

User's Guide

Quantum vmPRO



6-67535-05 Rev B

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Quantum specifications are subject to change.

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This manual introduces the Quantum vmPRO and discusses its configuration and operation.

Audience

This manual is written for Quantum vmPRO operators and administrators. It is assumed that this audience has at least a basic understanding regarding the use and function of the following products and applications:

- VMware
- UNIX®
- backup and recovery systems

Document Organization

Following is a brief description of chapter contents.

- <u>Chapter 1, Quantum vmPRO Overview</u> provides an overview of all the functions and features that can be accessed from the vmPRO GUI.
- <u>Chapter 2, Getting Started With Quantum vmPRO</u> provides information about accessing and configuring Quantum vmPRO.
- <u>Chapter 3, Back Up and Store Data With Quantum vmPRO</u> provides information about using the vmPRO tools and features that allow you to back up and store your data.

- <u>Chapter 4, Recover Data With Quantum vmPRO</u> provides information about using the vmPRO tools and features that allow you to recover your data.
- <u>Chapter 5, Using Groups and Folders With Quantum vmPRO</u> provides information about how to create, set up, and manage groups and folders for more efficient and faster backups.
- <u>Chapter 6, Quantum vmPRO Advanced Use</u> provides information about advanced features of Quantum vmPRO.
- <u>Appendix A, Console Commands and vmPRO Procedures</u> provides a list of Quantum vmPRO console commands and usage information.

Notational Conventions

This manual uses the following conventions:

Convention	Example
User input is shown in bold font.	cd /tmp/VISION/
Computer output and command line examples are shown in monospace font.	Sample output
User input variables are enclosed in angle brackets.	http:// <ip_address></ip_address>
For UNIX and Linux commands, the command prompt is implied.	<pre>./setup-linux.bin is the same as # ./setup-linux.bin</pre>
File and directory names, menu commands, button names, and window names are shown in bold font.	/tmp/VISION/
Menu names separated by arrows indicate a sequence of menus to be navigated.	Configuration > Licensing

The following formats indicate important information:

Preface

Note: Note emphasizes important information related to the main topic.

Caution: Caution indicates potential hazards to equipment or data.

WARNING: Warning indicates potential hazards to personal safety.

Related Documents

The following Quantum documents are also available for Quantum vmPRO:

Document No.	Document Title	Document Description
6-67534	<i>Quantum vmPRO Release Notes</i>	Compatibility and support information about the latest release of Quantum vmPRO.
6-66527	<i>Quantum Vision User's Guide</i>	Describes the Quantum Vision web-based user interface, management, configuration, and operation.
6-67612	<i>Quantum DXi V-Series User's Guide</i>	Describes Quantum's DXi V-Series appliances (DXi V1000 and DXi V4000) Web- based user interface, operations, and configuration.

Document No.	Document Title	Document Description
6-67081	<i>Quantum DXi-Series Command Line Interface (CLI) Guide</i>	Describes the CLI commands for DXi V-Series Software.

For the most up to date information on Quantum vmPRO, see:

http://www.quantum.com/ServiceandSupport/Index.aspx

Contacts	For information about contacting Quantum, including Quantum office locations, go to: http://www.guantum.com/aboutus/contactus/index.aspx
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Quantum. Global Services	 Service and Support Website - Register products, license software, browse Quantum Learning courses, check backup software and operating system support, locate manuals, FAQs, firmware downloads, product updates and more in one convenient location:
	_http://www.guantum.com/ServiceandSupport/Index.aspx

Note: For Standard Edition users, documentation, community support, and other resources are available through Forum V (<u>http://www.quantum.com/forumv</u>, Quantum's online support forum for virtualization products.)

 eSupport - Submit online service requests, update contact information, add attachments, and receive status updates via email. Online Service accounts are free from Quantum. That account can also be used to access Quantum's Knowledge Base, a comprehensive repository of product support information. Sign up today at:

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Chapter 1 Quantum vmPRO Overview

This chapter introduces the Quantum vmPRO and describes the Quantum vmPRO's requirements, interface with Quantum Vision, and presents an overview of the vmPRO's Graphical User Interface (GUI).

- Quantum vmPRO
- Quantum vmPRO Requirements
- <u>Quantum vmPRO Capacity License Calculations</u>
- Quantum vmPRO and Quantum Vision
- Quantum vmPRO GUI

Quantum vmPRO

The Quantum vmPRO is a light-weight, agentless backup application that protects data in its native format.

vmPRO is a virtual appliance that consists of a Linux virtual server running vmPRO software; vmPRO is deployed into a compatible customer-provided VMware vSphere ESX or ESXi environment.

At the heart of your vmPRO is SmartMotion[™]. SmartMotion[™] provides the backup services by initiating a scheduled push of specified vmdk files to any specified NAS mount point. The mount point can be resident on plain NAS storage or on a deduplication system such as the Quantum DXi. In addition SmartView[™] can present the ESX environment as a

virtual NAS file system (an NFS or CIFS share). This provides a simple
integration point for third-party applications.

In the background, progressive optimization, which includes leaving out whitespace, deleting any unused blocks, and organizing the data stream for efficiency, is performed on the vmdk files whenever a read on the virtual file system is initiated.

vmPRO Highlights

The Quantum vmPRO provides the following functions and capabilities:

- Provides native format access to backed up data (CIFS or NFS), as well as provides restores with drag and drop functionality.
- Runs on a self-contained VM appliance with no extra agents or dedicated servers.
- Provides image-level backup and restore capabilities, as well as direct file-level restore capabilities thru SmartView[™].
- Auto-discovers VMs for better protection in dynamic environments.
- Recovers archived data without proprietary backup applications from any medium (disk, tape and cloud).
- Uses vStorage API to access all VMs running or idle from one location (Compatible with Change-Block Tracking).
- Supports full manageability within a vCenter console.
- Supports vSphere 4.X and vSphere 5.X environments.
- Provides VSS support for Windows Shadow Services.
- Reduces host, network, and storage resources by up to 75% with patented Progressive Optimization.

Quantum vmPRO Requirements

The following are the system requirements for the Quantum vmPRO appliance:

 One or more VMware ESX or ESXi servers, versions 4.0 update 2 or later (Only paid versions of VMware ESX or ESXi servers should be used. Free versions have various API limitations that prohibit vmPRO from functioning as designed.); or a VMware vCenter server, version 4.0 update 2 or later.

- 12 GB of free disk space.
- At least 1280 MB of free RAM.
- Gigabit NIC port for data movement on the Quantum vmPRO host server.
- Internet Explorer and Firefox with Adobe Flash 9 or Flash 10 plugin.

Notes

The following section presents helpful information that will assist you when setting up and configuring your vmPRO backup solution.

- If you plan to use more than one vmPRO as part of your backup solution, the vmPROs should be set up in a group configuration.
- If multiple VLANS are present, the Quantum vmPRO network should be configured on the VLAN that has access to the ESX or vCenter server(s) to be protected. This VLAN must be accessible by the backup software client that connects to the Quantum vmPRO network.
- In environments with DHCP, the Quantum vmPRO appliance automatically acquires a network address. However, Quantum recommends configuring a static IP address during configuration.
- On Windows Backup Servers, the Quantum vmPRO appliance can join an Active Directory domain, and any authenticated user can be used for CIFS backup. When there is not an Active Directory integration, a local user with the same user context as the Quantum vmPRO admin user (sysadmin/sysadmin) is needed for CIFS backups.
- In environments with numerous ESX or ESXi servers and many virtual machines, multiple Quantum vmPRO appliances may be deployed on more than one ESX or ESXi servers to increase overall performance and throughput.
- Do not clone a vmPRO. Cloned appliances are not supported.

Quantum vmPRO Capacity License Calculations

The vmPRO appliance uses a Capacity License that is enforced based upon the total allocated capacity of all virtual machines exported (see <u>Selecting VMs for Export</u> on page 90) to a vmPRO instance (a single vmPRO appliance). If you exceed the capacity license, you will receive error messages, but your backups will still function and you can still restore data.

Note: Customers who purchase a Quantum vmPRO 4000 product receive a target-based license for their vmPRO environment. This license has no capacity limit or calculation, but is limited to using just a single share as a target in backup policies.

VMware provides the vmPRO appliance the information it needs to determine the maximum allocated size of each virtual machine (VM) that has been selected for export. Even though the VM may be using only a percent of its maximum capacity, the vmPRO uses the maximum capacity value for its calculations.

For example: a VM has a maximum allocation of 250 GB but is actually using only 115 GB. The vmPRO uses 250 GB for its capacity license calculations.

Since an exported VM's maximum allocated size counts toward your capacity license, we advise that you do not export a VM until you want to include it in your backup.

It is a good practice to keep a record of the disk space allocated to each VM when you create them in VMware. This record gives you a good estimation of the capacity that you need. vmPRO 3.1 and later have a **Size** column that can be displayed on the **VMs** tab. The **Size** column displays the size of each VM. Use this information to determine how much capacity you will need (see Figure 4).

You can also use your operating system to determine your capacity requirements. When you have selected (for export) all the VMs you plan to backup, do the following:

- 1 Using Windows Explorer (assuming Windows), browse to the \\<vmpro-host-ipaddress>\export share.
- 2 Select all the VMs you are backing up.

- 3 Right-click on the selected VMs, and select Properties.
- 4 The **Properties** dialog box displays a total **Size** calculation for the selected VMs. That number is the size of the capacity license that you need (see Figure 1). In this case, you can see that you would need approximately 2.8 TB of disk space.

Note: The target DXi, the actual disk space used by the VM, and the use of thin provisioning have no impact on the size calculation.

e 🕶 調 Open Burn	New rolder	Data and diffed	Turn	Cert
rites	Name	Date modified	Type	Size
	2008x86_StripSpanMirror_40GB	2/13/2013 2:17 PM	Filefolder	
top	2008x86_StripSpanMirror_40GB (1)	2/13/2013 2:17 PM	File tolder	
raries	2008x86_StripSpanMirror_40GB (2)	2008x86 StripSp	Mirror 40GB (1)	Properties
ke Pavalus	2008x86_StripSpanMirror_40GB (3)			
omputer	2008x86_StripSpanMirror_40GB (4)	General Customize		
.ocal Disk (C:)	2008x86_StripSpanMirror_40GB (5)			
AA_Quantum_Work	2008x86_StripSpanMirror_40GB (6)	274	Files, 35 Folders	
dell	2032GBVM			
Intel	ACSVM20MB	Type: All	of type File folder	
MSOCache	AUT_Fedora14_K91	Location: All	n \\10.30.241.58\m	port\10.30.242.1
PerfLogs	AUT_rhel5_ext3	Con 2.2	TR /2 095 022 60	2 022 hutea
Program Files	AUT_rhel5_ext3 (1)	3/261 2.7	110 (2,903,023,09	(,922.0y/es)
Program Files (x86)	AUT_rhel5_ext3 (2)	Size on disk: 2.7	1 TB (2,985,023,76	4,747 bytes)
ProgramData	AUT_rhel5_ext23_LV			
QUARANTINE	AUT_rhel5_ext23_LV1	Attributes	Read-only	
Users	AUT_rhel5_ext23_LV1 (2)		fidden	
Windows	AUT_sol10_UFS		Archive	
DVD RW Drive (D:)	AUT_sol10_UFS(1)			
etwork	AUT_Win7Pro_K9_NTFS			
introl Panel	AUT_Win7Pro_K9_NTFS1			
cycle Bin	AUT_Win2003_FAT			
oss Creek bld 12	AUT_Win2003_FAT - thin			
nPRO 3.1 5754	AUT_Win2003_FAT (1)			
	AUT_Win2003_FAT (2)		ОК	Cancel Apply
	AUT_Win2003_FAT (3)	2/15/2015 2:15 PM	rite toider	
	AUT_Win2003_FAT (4)	2/13/2013 2:14 PM	File folder	
	AUT_Win2003_FAT (6)	2/13/2013 2:15 PM	File folder	
	AUT_Win2003_FAT(1)	2/13/2013 2:15 PM	File folder	
	AUT_Win2003_FAT(2)	2/13/2013 2:15 PM	File folder	
	AUT_Win2003_FAT(3)	2/13/2013 2:15 PM	File folder	
	AUT_Win2003_FAT(4)	2/13/2013 2:15 PM	File folder	
	AUT_Win2003_FAT(6)	2/13/2013 2:15 PM	File folder	
	AUT_Win2003_FAT(7)	2/13/2013 2:15 PM	File folder	
	AUT Win2003 FAT32	2/13/2013 2:15 PM	File folder	
	AUT Win2002 EAT22oproot	2/12/2012 2/15 DM	Eile folder	

Should you exceed your capacity, the vmPRO GUI will display a warning banner (see Figure 2). The backup still continues; however, you will continue to receive error messages. At this point, you should contact your Quantum sales representative to purchase a capacity license, and then add the capacity license to your vmPRO (see Licenses on page 33).

Figure 2 Capacity Exceeded		APACITY EXCEEDED	: You have exceed	ed your licens	ed limit for the total size of exported VM's. Please update your licensing	. <u>Get licenses</u>
Warning	Luantum. vmPRO	🛧 Home 💿	/Ms 🔒 Alerts	📓 Tasks	Smartmotion Backup Cont	ligure Operat
	Active Alerts (2)					📑 Sur
	Jan 11 11:08:18 (25 days ago)	The backup usage ca	pacity is 128.78% of 61	4 GBytes licensed	d, contact Quantum support to purchase additional licenses. (10.20.216.227)	Ser

If you have configured your vmPRO to support **Upload a report to Quantum support site every day** (see <u>Emails, Reports, Alerts, and</u>

Figure 1 Total Size of VMs

<u>Autosupport</u> on page 62), Quantum can actually tell you what capacity you are currently using.

Quantum vmPRO and Quantum Vision

Quantum Vision provides various interactive status, history, and device reports using at-a-glance status reports and automatically generated alerts to provide an overview of all systems. Quantum Vision also provides trend analysis and real-time data capture that help users make decisions concerning capacity planning, troubleshooting, replication operations, and performance tuning. Vision will accesses the vmPRO API to gather alert and backup information to fulfill its status and reporting requirements.

Quantum vmPRO GUI

The following is an overview of the functions and options you can access from the Quantum vmPRO GUI. The overview contains the following sections:

- Home
- <u>VMs</u>
- <u>Alerts</u>
- <u>Tasks</u>
- <u>SmartMotion Backup</u>
- <u>Configure</u>
- **Operations**
- <u>Help</u>
- <u>Refresh</u>

Home

The **Home** tab displays a general status view of the appliance. The following information is presented (see <u>Figure 3</u>):

Active Alerts

This panel displays all the alerts that the appliance has received within the past 24 hours. The most recent alert is displayed. To view all the alerts for your vmPRO appliance, click the **See all alerts** link.

Last 24 Hrs SmartRead

This panel displays the amount of data that has been moved (backed up) within the past 24 hours. Hold the cursor over a line or bar on the chart to see details about the underlying data.

Last 24 Hrs I/O Reduction

This panel displays the amount of data reduction achieved within the past 24 hours. Hold the cursor over a line or bar on the chart to see details about the underlying data.

Summary

This pane displays the number of **Servers** and **VMs** (Virtual Machines) that the appliance is managing. If DXis are configured for additional storage, this pane displays information regarding those DXis (see <u>Access a DXi for Additional Storage</u> on page 78). If there are DXis configured for additional storage, the **DXi Target** link will open the native management interface for the DXi. If more than one DXi is available for extra storage, the X **Configured DXi** link (where X is the number of DXis that have been added for storage) displays the **Available Storage** dialog box (see <u>Figure 71</u> on page 77).

For VMs, the number of VMs that are **Exported** and the number that need attention are displayed. The **Needs Attention** link opens the **Resources** display (same as that accessed from the VMs tab) allowing you to get more information regarding the VMs that need attention.

Network Throughput

This pane displays the speed at which the current session is processing. You can select to view the throughput as **Combined** (both data received and transmitted), **Receive** (data sent to the vmPRO, such as a recovery), or **Transmit** (data sent from the vmPRO,

such as a backup). To view the network throughput, select the appropriate tab or link (Once a tab is selected, the other two choices will have links in the bottom right area of the Network Throughput pane.) You can also select **Stop** or **Start** to control when the throughput is displayed.

Figure 3 Home tab View



VMs

The **VMs** tab displays status information about the virtual machines that are resident on the appliance. The following information is presented:

Virtual Machines

The Virtual Machines tab (see Figure 4) displays the following information for each VM: Name, Datastore, Server, Node, Exported, Size, VSS, LogTr (log truncation), and CBT. The information displayed can be modified to your preferences by selecting the columns to display from the Select Columns drop-down list. The screen's lower pane displays a summary of the selected VM's main attributes.

You can filter the list of displayed VMs my using the **Search** option, and you can clear any search criteria by selecting **clear**.

You can modify the VMs' settings by selecting the VMs and then selecting Edit Selected VMs to display the Configure Virtual Machine dialog box. Use the Configure Virtual Machine dialog box to modify the VMs' configuration settings: Node, Folder, Exported, Change Block Tracking Enabled, and VSS Configuration settings (for Microsoft Windows-based VMS only). On the Configure Virtual Machine dialog box you can also access VSS information, and the VM's quiesce and log truncation settings by selecting Configure VSS Settings (see Enable Quiesce for VMs on page 151).

Select or clear **Automatically export new VMs** for the **Virtual Machines**. By default, when you deploy a new appliance, the *Auto-Export* feature is enabled. This setting automatically enables SmartView and SmartMotion capabilities for any new VM discovered in the vCenter inventory.

This feature is convenient for un-attended backups of remote, isolated, or fully automated vSphere environments, and it is good for scheduled backups on systems where VMs are moving from server to server frequently. With this feature enabled, the vmPRO appliance recognizes when VMware moves VMs.

Keep in mind that *automatic* does not mean set-and-forget. Each VM that is protected consumes space on the target storage device. As the population of VMs grows, so does the storage requirement. To monitor storage requirements, set the threshold at which you receive alerts regarding your capacity (see <u>Licenses</u> on page 33.

Please note the following when using the Auto-Export feature:

- Use Auto-Export with caution since excessive addition of VMs to a backup job may cause it to run longer than anticipated.
- Be mindful of the capacity and utilization of the target storage when using Auto-Export too many new VMs may overburden the target.
- Use caution when enabling Auto-Export in large environments.
- Account for any new VMs that may become Auto-Exported due to a vMotion/DRS operation relocating them onto a vSphere host being managed by vmPRO, and then plan for available capacity in your backup target.

Figure 4 Virtual Machines tab

Edit Selected VMs		Search	Clear	Select Columns	•	Automati	ally expo	ort ne
Name				Size	Exported	VSS	LogTr	C
▶ 10.30.240.41								
VMs								
bh_app_fedora_r4878				2.4 GB	YES	NO	NO	
🚯 bh_app				20.3 KB	YES	NO	NO	т
bh_app_r5609				3.6 GB	YES	NO	NO	
bh_app_r5644				6.0 GB	YES	NO	NO	
bh_app_r5754				3.6 GB	YES	NO	NO	
bh_app_r5793				3.5 GB	YES	NO	NO	
bh_app_v232_r4805				2.3 GB	YES	NO	NO	
bh_app_v300_r5152				224.0 MB	YES	NO	NO	
bh_app_v301_r5525				3.4 GB	YES	NO	NO	
bh_dslinux				147.0 MB	YES	NO	NO	
bh_vapp_vm1				40.0 MB	YES	NO	NO	

Folders

The Folders tab (see Figure 5) allows you to add, back up, edit (configure), or delete a folder. For each folder, the Folder Name, Number of VMs, Total Size of Exported VMs, Transport Method CBT Reset, and Actions (edit, backup, delete) are displayed. For more information regarding the use of folders, see <u>Create and</u> <u>Manage Folders</u> on page 145

Figure 5 Folders tab

Quantum. vmPRO	🚹 Home 👘 VMs	🛕 Alerts 🛛 🖀 Tasks	SmartMoti	on Backup Configure Op	erations Help 😋 Refresh			
🗄 Filesystem Contents (as of Thu Jan 16 2014 10:24:06 AM)								
Virtual Machines Folders R	esources							
Add Folder	Add Folder							
Folder Name	Number of VMs	Total Size of Exported VMs	Transport Method	CBT Reset	Actions			
10.30.240.40	44	675.4 GB	Using default	Reset every Sunday at 3:30	🥖 📃 🗶			
10.30.240.41	51	458.6 GB	Using default	Reset every Sunday at 3:30	🥖 🔜 🗶			
MEP1	3	32.0 GB	Using default	Reset every Sunday at 3:30	/ 🖪 🗶			

Resources

The **Resources** tab (see Figure 6) displays a list of **Servers** and a list of **Nodes**. You can add ESX servers (vCenter servers must be added through the **Congfig Wizard**), edit servers (change a server's **Label** and the authentication **Username** and **password**), or delete servers from the **Configure Serve List** dialog box. For nodes, you can edit a node's **Label**, send an email notification, or delete a node from the **Configure Node List** dialog box. The **Total Size of Exported VMs** for the nodes is also displayed.

Figure 6 Resources tab

luan	ntum.	vm PRO	👚 Home	🗗 VMs	🛕 Alerts	Tasks		SmartMotion Backup	Configure	Operations	Help	😋 Refresh
Filesystem Contents (as of Thu Jan 16 2014 10:34:07 AM)												
Virtual N	Virtual Machines Folders Resources											
Servers Nodes												
4	ESX1							Label or Hostname		Total	Size of Exp	orted VMs
•	ESX2						✓ 10.20.85.10		1166.0 GB			
Conf	figure						Con	figure				

Alerts

The Alerts tab (see <u>Figure 7</u>) displays a list of current alerts and an Alert History list. For both lists, the following information is presented for each alert: **Time, Severity, Node,** and **Message**.

You can clear alerts that are displayed in the current alerts list by selecting the red X in the list's last column.

For the **Alert History** list, the **Cleared Time** and **Cleared By** columns can be displayed for each alert. The information displayed in the **Alert History** list can be modified to your preferences by selecting the columns to display from the **Select Columns** drop-down list.

Figure 7 Alerts tab

Quantum.	vmPRO 🏠	Home 🔒 VMs	Alerts Tasks SmartMotion Backup Configure Operation	ns Help 🔄 Refre	
10 alerts					
Time	Severity	Node	Message		
Dec 07 09:23:16	warning	10.20.85.8	The following disk on VM 'DC2-VS5-W2K8_restore' does not support snapshot and will not be /vmfs/volumes/4d264d25-8b6275cb-3e5f-00238b647453/DC2-VS5-W2K8_restore/DC2-VS5-V	exported for backup: V2K8_1_1.vmdk	
Dec 07 09:23:17	warning	10.20.85.8	The following disk on VM 'BAD_Corrupt_VMDK' cannot be exported because the disk chain is in 2000>	valid: <device key<="" td=""></device>	
Dec 07 09:23:17	warning	10.20.85.8	The following disk on VM 'andrew-vmPRO' does not support snapshot and will not be exported for backup: /vmfs/volumes/4d261e25-9a4d14ab-1d49-00238b647453/andrew-temp-vmPRO/andrew-temp-vmPRO.vmdk		
Dec 13 15:23:36	warning	10.20.85.8	Virtual machines '2.2.3_i365-upgrade' and '2.2.3_i365-upgrade' on hypervisor '10.30.240.4 uuld and will not be exported	0' have the same	
Dec 13 15:23:36	warning	10.20.85.8	Virtual machines '2.3.2' and '2.3.2' on hypervisor '10.30.240.40' have the same uuid and will	not be exported 🗱	
Dec 13 15:23:35	warning	10.20.85.8	Virtual machines 'clone_B_88 (2)' and 'clone_B_88' on hypervisor '10.30.240.40' have the sam exported	e uuid and will not be	
Alert History					
				Select Columns	
Time	Severity	Node	Message	Cleared Time	
Dec 11 13:23:28	warning	10.20.85.8	Virtual machines 'clone_B_88 (2)' and 'clone_B_88' on hypervisor '10.30.240.40' have the same uuid and will not be exported	Dec 12 13:26:11	
Dec 11 13:23:29	warning	10.20.85.8	Virtual machines 'name_001' and 'name_001' on hypervisor '10.30.240.40' have the same uuid and will not be exported	Dec 12 13:26:11	
Dec 11 13:23:29	warning	10.20.85.8	Virtual machines '8GBNTFSEmptyThick (2)' and '8GBNTFSEmptyThick' on hypervisor '10.30.240.40' have the same uuid and will not be exported	Dec 12 13:26:11	
Dec 12 13:34:00	warning	10.20.85.8	The following disk on VM '2.2.3_i365-upgrade' cannot be exported because the disk chain is invalid <device 2000="" key=""></device>	Dec 12 13:34:49	
Dec 12 13:34:00	warning	10.20.85.8	Virtual machines '2.2.3_i365-upgrade' and '2.2.3_i365-upgrade' on hypervisor '10.30.240.40' have the same uuid and will not be exported	Dec 13 14:29:30	
Dec 12 13:34:11	warning	10.20.85.8	The following disk on VM '.QuantumRestore-10.20.85.8-1355344438-116' does not support snapsho and will not be exported for backup: //mfs/volumes/4d261e25-9a4d14ab-1d49- 00238b647453/.3.2(1)/2.3.2.vmdk	t Dec 12 13:42:08	
Dec 12 13:34:34	warning	10.20.85.8	The following disk on VM '.QuantumRestore-10.20.85.8-1355344466-303' does not support snapsho and wIII not be exported for backup: //mfs/volumes/4d264d25-8b6273cb-3e5f- 00238b647453/z.33E5-upgrade1/JZ.33E5-upgrade.vmdk	t Dec 12 13:41:51	
Dec 12 13:34:48	warning	10.20.85.8	Virtual machines 'clone_B_88 (2)' and 'clone_B_88' on hypervisor '10.30.240.40' have the same uuid and will not be exported	Dec 13 14:29:30	
Dec 12 13:34:49	warning	10.20.85.8	Virtual machines 'name_001' and 'name_001' on hypervisor '10.30.240.40' have the same uuid and will not be exported	Dec 13 14:29:30	
Dec 12 13:34:49	warning	10.20.85.8	Virtual machines '8GBNTFSEmptyThick (2)' and '8GBNTFSEmptyThick' on hypervisor '10.30.240.40' have the same uuid and will not be exported	Dec 13 14:29:30	
Dec 12 13:34:49	warning	10.20.85.8	The following disk on VM '2.2.3_1365-upgrade' does not support snapshot and will not be exported	Dec 12 13:34:50	

Tasks

The **Tasks** tab displays information about the following topics:

Backup

The **Backup** tab (see <u>Figure 8</u>) displays **Recent SmartMotion Backup** activity and allows you to **View Policies**, start a backup by selecting **Start Backup**, or stop a backup by selecting **Abort Backup**. For each SmartMotion task, tabs display the following information:

Table 1 SmartMotion Task Information

VMs	Folders	Nodes	Errors ^a
 VM Name Status Error Copy type File Size Savings Elapsed Time Start Time End Time 	 Folder Num VMs (number of virtual machines) Status Num Errors (number of errors) 	 Node Num VMs Status 	VM NameError Message

a. This tab displays only when there are errors.

View Policies allows you to Create a new policy, Set default policy, edit an existing policy, or delete a policy from the Available Backup Policy dialog box. For more information regarding these tasks, see <u>Using Backup Policies</u> on page 79.

Quantum. vmPRO 1 Home	🔁 VMs 🔒 Aler	ts 📓 <u>Tas</u>	<u>us</u>	SmartMotio	n Backup	Config	ure Operat	ions Help	🔓 Refre
] Tasks									
Backup Recovery History									
Recent SmartMotion Backup					Vi	ew Policies	Start Ba	ckup Ab	ort Backup
▼ Running	SmartMotion Task:	"hh beks" con	ing 11 VMs to	10 20 85 15	has been		for 5 minute	s and 51 se	conde
bh_bcks, started at 10:46 AM on Feb 27	Sind chodon rusk.	bil_beks cop	ing II viib tt	10.20.03.13	nus beer	i running	i ioi o minute	5 unu 51 50	.0103.
V Policy History									
▶ bh_bcks	3% complete								
▼ DEFAULT									
A DEFAULT, finished at 3:53 PM on Feb 26	VMs Folders Nodes								
	VM Name 🔺	Status	Error	Copy type	File size	Savings	Elapsed Time	Start Time	End Time
	bh_app_fedora_r4878	11% complete		full	8.0 GB	7%	5 minutes and	Feb 27 10:46:	-
	bh_app	Queued			8.0 GB	-	-	-	-
	bh_app_r5609	17% complete		full	12.0 GB	13%	5 minutes and	Feb 27 10:46:	÷
	bh_app_r5644	0% complete		full	12.0 GB	0%	4 minutes and	Feb 27 10:47:	÷
	bh_app_r5754	Queued			12.0 GB	÷	-	-	
	bh_app_r5793	Queued			12.0 GB		-	÷	÷
	bh_app_v232_r4805	Queued			8.0 GB		-		÷
	bh_app_v300_r5152	0% complete		full	12.0 GB	0%	5 minutes and	Feb 27 10:46:	÷
	bh_app_v301_r5525	Queued			12.0 GB	-	-	•	÷
	bh_dslinux	Queued			256.0 MB	-		-	+
	bh_vapp_vm1	Finished		full	40.0 MB	0%	1 minute and 3	Feb 27 10:46:	Feb 27 10:4

Figure 8 Backup tab - VMs

Figure 9 Backup tab - Folders

Quantum. vmPRO 🏠 Home	🔁 VMs 🔒 Alerts 📓	Tasks SmartMotio	n Backup Configure Operatio	ons Help 🔄 Refresh				
🖬 Tasks								
Backup Recovery History								
Recent SmartNotion Backup View Policies Start Backup Abort Backup								
▼ Running bh_bcks, started at 10:46 AM on Feb 27	SmartMotion Task: "bh_bcks"	copying 11 VMs to "10.20.85.15"	has been running for 6 minutes	and 1 second.				
♥ Policy History ▶ bh_bcks ♥ DEFAULT	3% complete							
A DEFAULT, finished at 3:53 PM on Feb 26	VMs Folders Nodes							
	Folder	Num VMs	Status	Num Errors				
	bh_VMs	11	Working	0				

Figure 10 Backup tab - Nodes

EVALUATION MODE: Licensed features will expire in 28 days. Getlicenses								
Quantum. vmPRO 11 Home	🔁 VMs 🔒 Alerts 📓 <u>Tasks</u>	SmartMotion Backup Cor	ifigure Operations Help 😋 Refresh					
Tasks								
Backup Recovery History								
Recent SmartMotion Backup		View Police	ties Start Backup Abort Backup					
▼ Running bh_bcks, started at 10:46 AM on Feb 27	SmartMotion Task: "bh_bcks" copying	11 VMs to "10.20.85.15" has been runn	ing for 7 minutes and 1 second.					
♥ Policy History ▶ bh_bcks ♥ DEFAULT ♠ DEFAULT ♠ DEFAULT ♠ DEFAULT ♠ DEFAULT	4% complete VMs Folders Nodes							
	Noda	Num VMc	Status					
	10.20.85.31	11	Working					
Figure 11 Backup tab - Errors

Quantum. vmPRO 11 Home	🔁 VMs 🔒	Alerts	Tasks	SmartMotion Backup Configure Operations Help 😂 Refresh				
Tasks								
Backup Recovery History								
Recent SmartMotion Backup				View Policies Start Backup Abort Backup				
▼ Running No running tasks.	SmartMotion Ta	sk: "DEFAUL	.Т" соруі	ng 2 VMs to "10.20.85.15" ran for 54 minutes and 4 seconds. (1 VM with errors!)				
▼ bh_bcks	100% complete							
bh_bcks, finished at 11:45 AM on Feb 27	VMs Folders	Nodes Fr	PROFS					
DEFAULT, finished at 3:53 PM on Feb 26								
	VM Name		•	Error Message				
	DEVOPENFILER			Backup aborted				

VM Recovery

The **Recovery** tab (see <u>Figure 12</u>) allows you to start a **Recover VMs** task. For each recovered VM, its **Name**, **Status**, **Start Time**, **Elapsed Time**, and **Progress** are displayed. Once a recovery is in process, the **Recover VMs** option will change to **Abort Recovery**.

Figure 12 Recovery tab

luantum. vmPRO 🛛 🏠 🖞	Home 🔮 VMs	Alerts	Tasks				SmartMotion Backup	Configure	Operations	Help	S Refrest
Tasks											
Backup Recovery History											
Last Recover Session (Jan 30 10:08:51):	Running for the last 3 mins 1	8 secs.								Abor	t Recovery
Name	Status			Start Time	Elapsed Time	Progress					
gary_test_01	Pending			-	-						
andrew_test_02	Running			Jan 30 10:08:51	3 mins 18 secs	Copying file andrew_test_02-flat.vmdk					
gary_test_03	Complete	ed at Jan 30 10:10:49		Jan 30 10:08:51	1 min 57 secs	Recovery complete.					
gary_test_02	Running			Jan 30 10:10:49	1 min 20 secs	Copying file gary_test_02-flat.vmdk					
andrew_test_01	Running			Jan 30 10:08:51	3 mins 18 secs	Copying file andrew_test_01_1-flat.vmdk					
bh_app_r5609	Running			Jan 30 10:08:51	3 mins 18 secs	Copying file bh_app_r5609-flat.vmdk					

History

The **History** tab (see <u>Figure 13</u>) displays the **Time**, **Command**, **Node**, **Object**, and **Status** associated with each task.

Figure 13 History tab

C	uantum.v	mPRO 1 Home	🖞 VMs 🔒 Alerts	I Tasks	SmartMotion Backup	Configure	Operations	Help	🔓 Refresh	
E	a Tasks									
F	Backup Recover	Y History								
	Time	Command	Node	Object				Status		
	Dec 06 10:13:00	Update configuration variables	10.20.85.14	feature				Finished	<u> </u>	
	Dec 06 10:07:59	Update configuration variables	10.20.85.14	feature				Finished		
	Dec 06 10:02:59	Update configuration variables	10.20.85.14	feature				Finished		
	Dec 06 10:00:02	Check for SmartMotion start times	10.20.85.14	·				Finished	-	
	Dec 06 09:57:58	Update configuration variables	10.20.85.14	feature				Finished		
	Dec 06 09:52:55	Update configuration variables	10.20.85.14	feature				Finished		
	Dec 06 09:47:54	Update configuration variables	10.20.85.14	feature				Finished		
	Dec 06 09:45:01	Check for SmartMotion start times	10.20.85.14	·				Finished		
	Dec 06 09:42:54	Update configuration variables	10.20.85.14	feature				Finished		

SmartMotion Backup

The **SmartMotion Backup** drop-down list (see <u>Figure 14</u>) allows you to perform the following functions:

Backup

Select **Backup** to begin a SmartMotion backup session by selecting the backup policy in the **Run SmartMotion Backup** dialog box. You can also edit the policy before starting the backup.

Recover

Select **Recover** to open the **Recover Virtual Machine Wizard** to recover VMs. You can recover all VMs, select VMs based on various filtering options, or manually choose the VMs that you want to recover. In addition, you can recover mailboxes on an exchange server.

iSCSI Targets

Select **iSCSI Targets** to view backed up virtual disks that you have exported as iSCSI targets. These iSCSI target disks can then be accessed by using the Microsoft iSCSI Initiator and then mounted as iSCSI disks on remote hosts.

The Microsoft iSCSI Initiator allows you to connect a Windows host to an external iSCSI device using an Ethernet connection. This allows you to use your existing network infrastructure to enable blockbased Storage Area Networks without the need for additional hardware.

Backup Policies

Select **Backup Policies** to **Create a new policy**, **Set default policy**, edit an existing policy, edit the folder assignments for the policy, or delete a policy from the **Available Backup Policy** dialog box. For more information about creating and using backup policies, see <u>Using Backup Policies</u> on page 79

Storage

Select **Storage** to add, edit (configure), or delete storage from the **Available Storage** dialog box. To add or edit storage, you will enter or modify the **Hostname**, **Nickname**, **Device**, **Protocol**, **Share**, **Subfolder**, **Mount options**, (for CIFS protocol) **CIFS User**, **CIFS** and **Password**.

SmartMotion Backup
Backup
Recover
iSCSI Targets
Backup Policies
Storage

For more information regarding the use of SmartMotion, see <u>Using</u> <u>SmartMotion Backup</u> on page 72.

Configure

The **Configure** drop-down list (see <u>Figure 15</u>) allows you to configure or access the following components:

Servers

Select **Servers** to add a server to the appliance, modify an existing server's configuration, or delete a server from the appliance. You can enter or modify the server's **Hostname** (add), **Label**, **Username**, and **Password** in the **Configure Server** dialog box.

You can use either a single vCenter server or one or more standalone ESX hosts, but not both simultaneously. Also, if you are adding a

Figure 14 SmartMotion Backup drop-down list vCenter server, we recommend using the **Configuration Wizard** (see <u>Servers</u> on page 35). Since vCenter servers can be very large, the **Configuration Wizard** gives you the opportunity to designate a subset of the vCenter to be exported by the appliance.

CIFS

Select **CIFS** to configure all vmPRO CIFS shares, whichs allows you to configure your vmPRO appliance to use the CIFS protocol for your backups. You can select or clear the **Enable CIFS access** option. If you have chosen to enable CIFS access, select an **Authentication Method**, enter the **Workgroup name**, add **Users**, and select or clear the **Enable Quantum Support share** option in the **Configure CIFS** dialog box.

NFS

Select **NFS** to configure a NFS share, which allows you to configure your vmPRO to use the NFS protocol for your backups. You can select or clear the **Enable NFS Access** option. If you have chosen to enable NFS access, select **Add NFS Export** to select the **Export** path, enter the **Host Specification**, and enter any **Options** (comma separated list, such as: ro,insecure,anonid=500,no_root_squash) in the **Add NFS Export** dialog box.

For existing NFS shares, you can edit their NFS export information or delete the share from the **Client Access Control** section of the **Configure NFS** dialog box.

iSCSI

Select **iSCSI** to configure the storage area and maximum target size of the write area for a backup exposed as an iSCSI target.

Email

Select **Email** to set your **From Address** for all email sent by the appliance. You will also enter the **SMTP Server** (see <u>Email</u> on page 37) information in the **Configure Email** dialog box.

Reports & Alerts

Select **Reports & Alerts** to create a **Recipients** list of email addresses to receive reports and alert emails. You can also select or clear the **CC: Quantum Support Team** option, select or clear the **Email a report every day** option, select or clear the **Include CSV** attachment on SmartMotion reports option, select or clear the Upload a report to Quantum support site every day option, and select the email Format. In addition, you can view or send the report by selecting the View Report Now or Send Report Now options in the Configure Reports & Alerts dialog box.

Advanced Settings

Select **Advanced Settings** to enable or disable the following features: For more information regarding these features, see <u>Configure Advanced Settings</u> on page 166.

- Enable the file system integrity check during backup.
- Enable HotAdd Transport for all folders by default. (Please read <u>Enable HotAdd Transport</u> on page 167 before enabling this feature.)
- Skip reading of page file and swap partitions during backup.
- Allow a SmartMotion to run even if the same policy is already running.
- Disallow backups when there is not enough datastore space for snapshot

Users

Select **Users** to add users. You can enter the **User name**, **Password**, and select users access privileges in the **Configure User List** dialog box.

Downloads

Select **Downloads** to download reports and existing support bundles by browsing to https://<ip-address>/api/download. You can clear or select Enable downloadable files from the Quantum vmPRO, clear or select Require HTTP authentication, and edit the wget command to allow downloadable files from the appliance in the Configure Downloads dialog box.

Software Updates

Select **Software Updates** to schedule and check for vmPRO software updates. Select **Check now** to check for software updates. You can also select to automatically check for software updates

daily or weekly in the **Configure Software Updates** dialog box. A list of currently available updates is also displayed.

Config Wizard

Select Config Wizard to access the Quantum vmPRO Configuration Wizard. The Quantum vmPRO Configuration Wizard initiates wizards that guide you through the configuration steps for Licenses, Servers, File Sharing, Storage, Backup Policies Email, Reports & Alerts, Time & NTP, and vCenter Plugin.

Configure	Operatio
Servers	
CIFS	
NFS	
iSCSI	
Email	
Reports &	Alerts
Advanced	Settings
Users	
Download	5
Software	Updates
Config Wi	zard

Figure 15 Configure drop-down list

Operations

The **Operations** drop-down list (see <u>Figure 16</u>) allows you to perform or access the following functions:

Discover Now

Select **Discover Now** to find (discover) all the virtual machines that are candidates for export (can be backed up).

View Report

Select **View Report** to display the following information: Report time, Report Reason, vmPRO URL, Admin Email, Version, System Uptime, Controller UUID, Current Alerts, Alerts from Log, Licenses, (Group Member, if the vmPRO is a member of a group) Configured Servers, Virtual Machines, SmartMotion, Alert History, Command History, Performance History, VM Statistics, vmPRO Appliance Status, and Log files. A report is created for each SmartMotion backup policy.

Synchronize With Time Server

Select **Synchronize With Time Server** to synchronize system time with the time servers.

Gather Support Logs

Select **Gather Support Logs** to create and upload support packages to assist Quantum technical support.

Export vmPRO Configuration

Select **Export vmPRO Configuration** to save a copy of your current configuration.

Note: The vmPRO allows you to back up (save off-site) a copy of the vmPRO's current XML configuration file (see <u>Create a</u> <u>new Backup Policy</u>, <u>Step 2</u> on page 81). The contents of this file allows you to restore your vmPRO's configuration in the event of a disaster recovery scenario.

Import vmPRO Configuration

Select **Import vmPRO Configuration** to import a saved configuration.

Note: Importing is only supported by vmPRO appliances with factory default settings.

Change My Password

Select **Change My Password** to change your current password. This function changes the password for both the vmPRO GUI and the vmPRO's Console Command Line (VMware vSphere) interface.

Logout

Select Logout to end your current vmPRO session.

Chapter 1: Quantum vmPRO Overview Quantum vmPRO GUI

Figure 16 Operations dropdown list

e	Operations	Help	🔓 Refresh						
	Discover Now								
_	View Report								
	Synchronize With Time Server								
	Gather Support Logs								
	Export vmPRO Configuration								
	Import vmPRO Configuration								
	Change My Password								
	Logout								

Help

The **Help** drop-down list (see <u>Figure 17</u>) allows you to access the following vmPRO help facilities:

Online Help

Select **Online Help** to access vmPRO help information, such as Release Notes, User's Guide, Technical Notes, and Knowledge Base articles.

About

Select **About** to display the **Privacy Statement**, and to **View Additional GUI Copyright Information**, vmPRO version, Flash runtime, Quantum copyright, and Quantum patent information.

Licensing

Select Licensing to display the Licensing status for this Quantum vmPRO appliance. This information includes the following license information: Total licensed capacity, (amount) Currently in use, Expires (expiration date), Days remaining (number of days to expiration date).

End User License

Select End User License to read and accept the Quantum vmPRO End User License Agreement.

vmPro System

Select **vmPro System** to display individual **Log Files**; **Network**, **Disk**, **CPU**, and **Memory** information; and **GUI Errors**.

Figure 17 Help drop-down list	Help 🔄 Refresh
	Online Help
	About
	Licensing
	End User License
	vmPRO System

Refresh

The **Refresh** facility allows you to refresh the current information that is being displayed by the appliance.

Chapter 1: Quantum vmPRO Overview Quantum vmPRO GUI



Chapter 2 Getting Started With Quantum vmPRO

This chapter helps you to get started with Quantum vmPRO and contains the following sections:

- <u>Access Quantum vmPRO</u>
- Set Up and Configure Quantum vmPRO
- <u>Access Your Virtual Machines</u>
- <u>Modify Your Configuration</u>
- <u>Updating Quantum vmPRO Software</u>

Access Quantum vmPRO

Once you have installed Quantum vmPRO, you will have the following three means of accessing the Quantum vmPRO appliance and its configuration:

- Note: The <u>Quantum vmPRO Configuration Wizard Welcome on</u> <u>page 32</u> displays the first time you log on to the vmPRO GUI. Each wizard leads you step-by-step through the configuration process.
- Accessing the Quantum vmPRO GUI

- <u>Accessing the Console Setup Wizard</u>
- Accessing the Console Command Line

Accessing the Quantum vmPRO GUI

The primary means of interacting with Quantum vmPRO is through its GUI (see <u>Figure 18</u>). Access the GUI by entering the IP address of the Quantum vmPRO appliance in the address field of your Web browser and logging in with your Quantum vmPRO appliance's username and password.

The default username/password for your appliance is **sysadmin**/ **sysadmin**. You can change the password by selecting **Change Password** from the **Operations** drop-down list in the GUI.

Figure 18 Quantum vmPRO GUI



Accessing the Console Setup Wizard

Network settings are controlled via the console **Setup** wizard. To access the **Setup** wizard:

- 1 Log in to your VMware vSphere Client.
- 2 After the vSphere client opens, if necessary, select Home, and then Inventory.
- **3** Select your appliance in the VMware vSphere Client's left panel (see <u>Figure 19</u>).



4 Select the **Console** tab in the VMware vSphere Client's right panel (see <u>Figure 20</u>).



You will see a screen displaying your Quantum vmPRO version and the IP address for your appliance (see Figure 21).

Chapter 2: Getting Started With Quantum vmPRO Access Quantum vmPRO

Figure 21 The Console Welcome Screen



- 5 Click anywhere inside the console screen, and then press < Enter>.
- 6 You will be prompted to log into your Quantum vmPRO appliance (see <u>Figure 22</u>). The default username and password are **sysadmin**/ **sysadmin**. (See <u>Accessing the Quantum vmPRO GUI</u> on page 26 for information on changing your appliance's password.) After entering the default username and password, press **<Enter>**. The Console Setup Wizard displays (see <u>Figure 24</u>).





Using the Console Setup Wizard

- To free the cursor from the console screen, press <crtl+alt>.
- To navigate the selections, use the Up/Down arrow keys. The current setting appears in the right column, along with an explanation of that setting.
- To go to a screen that allows you to change the setting, press <**Enter>** on a setting.
- To change settings preceded by square brackets ([]), use the arrow keys to move the cursor to the selection.
- To activate an input area, press the spacebar. An X or * inside the brackets ([X] or [*]) indicates that the item is selected (see <u>Figure 23</u>).
- To save the setting, press **<Enter>**.

Note: Keyboard command reminders appear at the bottom of each screen in the **Setup** console.



Accessing the Console Command Line

Occasionally you may need to use a Quantum vmPRO function via the console command line, which is accessed from your VMware vSphere client.

1 Follow steps 1 through 4 of as shown in <u>Accessing the Console Setup</u> <u>Wizard</u>.

- 2 Click anywhere inside the console screen, and then press <1> to dismiss the console wizard. (If you are logged in, press <Esc> until you have logged out and are back at the starting screen.)
- **3** Log in with your appliance's username and password and you will go to the console command line.

Type **help**, and then press **<Enter>** to see a list of command line commands, or refer to the console commands list (see <u>Console</u> <u>Commands and vmPRO Procedures</u> on page 171).

To return to the **Setup** wizard, type **exit**, and then press **<Enter>**.

Set Up and Configure Quantum vmPRO

You can have Quantum vmPRO up and running in just a few minutes.

- 1 If you have not yet installed your Quantum vmPRO, refer to the online Quantum vmPRO Download and Installation Guide to do so now.
 - Note: You will need a valid e-mail address and password to access the *vmPRO Download and Installation Guide*. For Standard Edition users, documentation, community support, and other resources are available through Forum V (<u>http://www.quantum.com/forumv</u>, Quantum's online support forum for virtualization products.)
- 2 Refer to <u>Network Settings</u> on page 31 and <u>Configure Quantum</u> <u>vmPRO</u> on page 32 to finish setting up Quantum vmPRO.
 - Note: For Tivoli Storage Manager, after you install your Quantum vmPRO appliance, we recommend installing the TSM Linux agent in Quantum vmPRO. For more information, refer to the following online support article: <u>Installing and using the TSM Client on a Quantum vmPRO virtual appliance</u>

Network Settings

- To set network settings for your Quantum vmPRO appliance:
- 1 Log in to access the console **Setup** wizard (see <u>Accessing the</u> <u>Console Setup Wizard</u>).
- 2 Follow the conventions presented in <u>Using the Console Setup</u> <u>Wizard</u> to use the **Setup** wizard and enter your networking information (see <u>Figure 24</u>). You can set or modify the following network setting:
 - Hostname

Set the virtual appliance name.

• Search Domains

Add up to 6 domains.

• Network

Set the method (DHCP or Manual) by which the IP addresses are assigned or change them if necessary.

Network Reset

Manually reset the network.

• DNS Server

Set the method (Automatic or Manual) by which the DNS servers are set or change them if necessary.

• Proxy Setting

Change the Proxy setting and require authentication if necessary.

• Group Membership

For an explanation of **Group Membership**, see <u>Create and</u> <u>Manage Folders</u> on page 145. If you have multiple Quantum vmPRO appliances, you can group them so that you can manage several appliances from one master. You can create groups during initial setup, or you can return to the **Setup** console to manage groups later.

• System Shutdown

Manually shutdown the system.

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Figure 24 Entering Networking Information



If you have dismissed the **Setup** console and are at the command line, you can return to the **Setup** console by typing **exit** at the command line. You may have to log in to return to the console.

_							
Configure Quantum	To configure your Quantum vmPRO appliance:						
VMPRO	 In a browser, enter the IP address for the Quantum vmPRO appliance. This brings you to the Quantum vmPRO GUI interface. 						
	2 Log in. (Default username/password: sysadmin/sysadmin.)						
	3 Follow the Configuration Wizard (see Figure 25) to configure Licenses, Servers, File Sharing, Storage, Backup Policies, Email, Reports & Alerts, Time & NTP, and vCenter Plugin.						
	Note: You can return to the Configuration Wizard later by selecting it from the Configure drop-down list in the Quantum vmPRO GUI.						





Licenses

Enter your registered Quantum support email address and password to retrieve your licenses (see Figure 26), and then click **Next**.

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Figure 26 Support Site Credentials

8	Quantum vmPRO Configuration Wizard	×
	Licenses	
Licenses	Support Site Credentials	
	Enter your support site user name (email address) and password to	
	retrieve licenses from Quantum support site.	
	User name:	
	Password:	
	Cancel OK	
	Cancel << Back M	ext >>

Your current licenses will be listed (see <u>Figure 27</u>). If you think you have licenses that are not listed, select **Update Licenses from Support Site**.

Under **Configure Capacity Warning Threshold**, you can enter the percentage of capacity at which you want vmPRO to issue an alert.

Select **Next** to install your licenses and set your capacity warning threshold.

If you are a Standard Edition customer, you will retrieve the Standard Edition license from the Web site where you received your initial contact email. You can then copy and paste the license key into the GUI and use the **Add License Manually** option to add/update your license. Standard Edition customers will not need to enter an email or password to add or update a license.

Note: If necessary, you can use the **Add License Manually** option to install a new license or if **Update Licenses from Support Site** fails to retrieve the license.



8	Q	uantum vmPRO Config	juration Wizard		>
	Licenses				
Liconsos	Serial No	Feature Description	Email Address	Expiration	Actions
	QDEMO	smartview (20 sockets)	quantum.demo@quanti	May 23 2013	*
	QDEMO_	smartmotion (20 socket	quantum.demo@quantu	May 23 2013	*
	QDEMO2	backup-capacity (5120 ;	quantum.demo@quantu	Sep 21 2013	×
	50C8BA4BA2F1C	backup-capacity (10240	quantum.demo@quantu	Never	*
	Update Licenses fr	om Support Site Add	License Manually		
Time & NTP	Configure Capaci	ity Warning Threshold			
vContor Dlugin	The percentage of c	apacity usage at which vmPR	.O will issue an alert.		
	Warning Threshold:	90 percent			

Servers

1 Choose whether to configure a vCenter or ESX server, and then select **Next**.

When configuring the appliance, you have the option of specifying either a single vCenter server hostname for VM discovery, OR one or more standalone ESX hosts, but not both simultaneously.

If you have the option of using a vCenter server, it is recommended that you use this option, for ease of use and reduced management overhead by auto discovering all ESX hosts.

- 2 If you are adding an ESX server, select Add Server.
- 3 Under Configure Server:
 - Enter the **Hostname** for the ESX server or vCenter. This will be a fully qualified name or IP address.
 - Add a Label for your information.
 - If you need to change the default server port values (Data Port: 902, and Mgmt Port: 443) click Open Advanced
 Configuration, enter the port values, and then click OK.

- **4** Under Authentication:
 - Enter your Username and Password.
 - Select **Test Login** to verify the connection to the ESX server or vCenter.
- 5 When the login information is correct, select **Save**.
 - If you added an ESX server, you can add another ESX server or select **Next** until you reach the **File Sharing** section.
 - If you added a vCenter, you are given the opportunity to designate a subset of the vCenter to be exported by the appliance. Check the servers/folders to be exported and select **Next**. If there are no errors, select **Next** to reach the **File Sharing** section.

File Sharing

- 1 Be sure that both NFS and CIFS are enabled if you want to use both, or clear the check box for the protocol you will not use.
- **2** Both NFS and CIFS offer further configuration options on subsequent screens.
- **3** If you need to set up Active Directory authentication for CIFS, you can do so after you finish the initial installation and setup of your appliance. For more information, refer to the online support article: <u>Active Directory Authentication Support in Quantum vmPRO</u>

Storage

You can add and configure network storage. You will need to input or select the **Hostname**, **Nickname**, **Device**, **Protocol** (NFS or CIFS), **Share**, **Sub-folder**, and **Mount options**. If you will be using a CIFS share for added storage, you can also enter its user and password information. For more information about adding and configuring storage, see <u>Using</u> Additional Storage on page 76.

Backup Policies

Displays a list of the current backup policies and allows you to create a new backup policy, modify an existing backup policy, designate an existing backup policy as the default backup policy, or delete a backup policy. For more information about creating and using backup policies, see <u>Using Backup Policies</u> on page 79.

Email

In 'From' Address, enter the email address that should be used in the From field on all email sent by the Quantum vmPRO appliance. Enter the hostname or IP address of your SMTP Server, the Port number, select or clear Use TLS, select or clear Use SMTPAUTH (if you chose to use SMTPAUTH, enter your login details). Select Send Test Email to verify that you entered the information correctly. For more information, see Emails, Reports, Alerts, and Autosupport on page 62.

Reports and Alerts

Enter recipients for email messages containing reports and alerts. Select or clear the **CC: Quantum Support Team** option, select or clear the **Email a report every day** option, select or clear the **Include CSV attachment on SmartMotion reports** option, and select the email **Format**. For more information, see <u>Emails, Reports, Alerts, and</u> <u>Autosupport</u> on page 62.

Time and NTP

To set the time:

- **Note:** Use of an NTP server is highly recommended. Unpredictable errors can occur if the system date and time are not consistent within the VMware environment.
- 1 Select your time zone. The time zone of the Quantum vmPRO appliance and the vCenter or ESX server(s) must match.
- 2 Choose whether to Enable NTP. If you chose to enable NTP, select the appropriate NTP Host. If necessary, you can edit the NTP server or delete an NTP server.
- 3 If you want to use your own NTP server, select Add NTP Server.

vCenter Plugin

The Quantum vmPRO GUI can be embedded directly into vSphere Client when it is connected to a vCenter Server. See the section <u>Embed the</u> <u>Quantum vmPRO GUI in vSphere Client</u> on page 155 for complete information.

Summary Screen

Be sure to select **Save**, **Next** (to review your changes), and **Finish** at this screen to save your changes.

View Your Virtual Machines

When you have completed configuring your vmPRO, you can see the virtual machines in the configured server(s). On the vmPRO GUI, select the **VMs** tab. On the VMs screen, select the **Virtual Machines** tab. Your configured server will appear on the **Virtual Machines** tab as a folder which you can open to see the VMs (see Figure 28).

Figure 28 Viewing Virtual Machines

Virtual Machines Folders Resources							
Edit Selected VMs		Search	Clear	Select Column	•	Autom	atically e
Name				Size	Exported	VSS	LogTr
¥ 🌮 10.30.240.40							
3 2.2.3_/365-upgrade				8.0 GB	YES	NO	NO
2DiskSameName				3.0 68	YES	NO	NO
3.1.2-6609-Gary				12.0 GB	YES	NO	NO
3.1.2-Gary				12.0 GB	YES	NO	NO
DGBEmptyThick				8.0 GB	YES	NO	NO
3 8G8EXT2EmptyThick				8.0 G8	YES	NO	NO
3 8G8FullThick				8.0 GB	YES	NO	NO
BGBNTFSEmptyThick				8.0 GB	NO	NO	NO
BGBNTFSEmptyThick (2)				0 bytes	NO	NO	NO
andrew nephele				62.0 GB	YES	NO	NO
andrew-nephele 2				62.0 GB	YES	NO	NO
andress-vmPRO 2				12.0 GB	YES	NO	NO
another 10 disks VM				10.0 MB	YES	NO	NO
another 10 diaka VM 2				10.0 MB	YES	NO	NO
another 10 disks VM 3				10.0 MB	YES	NO	NO
BAD_Corrupt_VMDK				0 bytes	NO	NO	NO
VH Name:	Exported						
Serveri	Quiesce Enabled						
Folders	Changed Block Tracking Enabled						

Access Your Virtual Machines

Both CIFS and NFS see the Quantum vmPRO appliance as a single file system as long as you have enabled CIFS and/or NFS in order to make /export available.

If you need to enable or configure CIFS or NFS, go to the **Configure** drop-down list in the Quantum vmPRO GUI.

SmartMotion NAS Target Protocol Selection

Depending on the makeup of the VMs populating your vSphere environment, their applications, and the data within them, you may choose between the CIFS and NFS protocols for sending backup data, based on which is a best fit.

For example, if you would like the SmartMotion backup files on the DXi or other NAS to be directly available to Windows systems, you may prefer to use the CIFS protocol. When UNIX/Linux/vSphere host integration is a priority, you may determine NFS to be more appropriate.

Additionally, depending on the contents of the data inside the VM disks, you may observe substantially different performance characteristics during backup and recovery between the two protocols.

Since no two vSphere environments are entirely alike, you should conduct a test backup and recovery with at least 40 GB worth of data over each protocol to observe the throughput and job completion time characteristics. This will allow you to choose the protocol best suited to your operations.

Protocol Considerations

Some protocol considerations to keep in mind include:

- The NFS protocol type is supported as a Datastore type by vSphere.
- VMware vSphere ESX hosts can mount a SmartMotion NAS backup target to allow for direct recovery of the backup images when using the NFS protocol to send backup data.
- The appliance supports using a *sparse writing* approach when sending backup images. Sparse writing reduces the I/O overhead and time required for a backup job.

For Linux users accessing the vmPRO /export share, we strongly recommend the use of the NFS protocol. If Linux users must use the CIFS protocol, the directio mount option must be specified in the mount command on the Linux machine that is mounting the vmPRO /export share using the CIFS protocol, for example:
 # mount.cifs -o ...,directio <share> <mount point>

CIFS

On a Windows server, you can map \\<vmPRO-Host_IP>\export as a network drive. To do so, go to Start > My Computer. From the Tools menu in the My Computer window, select Map Network Drive.

You can then access all of your ESX servers and virtual machines through the mapped network drive (see <u>Figure 29</u>). You can even use drag and drop to copy a running virtual machine.

Figure 29 Mapping a Network	P:\	\$P}\						
Drive	Ele Edit View Favorites	Ele Edit View Favorites Icols Help G Back - O - D - D Folders A D Folders						
	3 Back - 3 - 3 🔎 Sea							
	Address Se P:\	Address 🗶 P:\						
	Name +	Size Type	Date Modified	Attributes				
	esx-unitedemo2	File Folder	9/30/2010 1:52 PM					
	Sample-folder	File Folder	9/30/2010 1:51 PM					
	second-folder	File Folder	9/30/2010 1:51 PM					

NFS

On a UNIX server, you can create a mount point on the server, and then NFS mount **<vmPRO-Host>:/export** on the server's mount point.

Modify Your Configuration

You can modify your Quantum vmPRO appliance's setup at any time. Networking settings are managed via the console **Setup** wizard, and most other configuration is managed via the Quantum vmPRO GUI.

See <u>Access Quantum vmPRO</u> on page 25 if you need reminders for accessing the **Setup** wizard or the Quantum vmPRO GUI.

This section contains instructions for common modifications you might need to make.

Configuration Wizard Reminders

Any time you make configuration changes using the wizard, you must exit the wizard using the **Summary** option to save your updates.

Saving Your Configuration Changes

To save your configuration change, do the following:

1 From the **Configuration Wizard**, select **Summary**. You will see a summary of all your changes (see <u>Figure 30</u>).

8		Quantum vmP	RO Configuration Wizard	>	
Welcome!	Welcome! Summary				
Licenses	Section	Action	Details		
Servers	Server	Add Server	Hostname: 10.30.240.41. Label: FSXI server		
File Sharing					
Storage					
Backup Policies					
Email					
Reports & Alerts					
Time & NTP					
vCenter Plugin					
Summary					
	Consel			Cours	
	Cancel		<< Back	save	

- 2 Select Save.
- 3 Select Next.
- 4 On the final screen, select Finish.

Discovering Newly Added Servers

Before your Quantum vmPRO appliance can *see* the new servers that you have added, they must be *Discovered*. This discovery process usually

Figure 30 Configuration Wizard: Exiting the Wizard takes place automatically; however, there are times when you might want to run a discovery manually, possibly as troubleshooting tool.

To discover newly added servers, do the following:

From the **Operations** drop-down list, select **Discover Now** (see Figure 31).

Figure 31 Discover Now	
	Operations Help Scherresh
	Discover Now
	View Report
	Synchronize With Time Server
	Gather Support Logs
	Export vmPRO Configuration
	Import vmPRO Configuration
	Change My Password
	Logout

The **Discovery Started** alert box displays (see Figure 32).



Accessing the Servers

You will use the **Servers** section of the **Configuration Wizard** to add, edit, or delete servers configured for your Quantum vmPRO appliance.

1 From the **Configure** drop-down list in the Quantum vmPRO GUI, select **Config Wizard** (see Figure 33).

Figure 33 Accessing the Configuration Wizard

Configure	Operations
Servers	
CIFS	
NFS	
iscsi	
Email	
Reports &	Alerts
Advanced	Settings
Users	
Download	ls
Software	Updates
Config Wi	zard

2 From the **Configuration Wizard** welcome screen, select **Servers** (see Figure 34).

Figure 34 Configuration	8	Quantum vmPRO Configuration Wizard		×
Wizard: Welcome	Welcome!	Servers		
	Licenses	Hostname	Label	Actions
	Servers	10.30.240.40	ESX server	/ *
	File Sharing			
	Storage			
	Backup Policies			
	Email			
	Reports & Alerts			
	Time & NTP			
	vCenter Plugin			
	Summary			
		Add Server		
		Cancel	<< Back	Next >>

If you currently have an ESX server or servers configured, the **Servers** list will open (see <u>Figure 35</u>).

Chapter 2: Getting Started With Quantum vmPRO Modify Your Configuration

Figure 35 Configuration Wizard: ESX Servers List

8	Quantum vmPRO Confi	guration Wizard	
	Servers		
	Hostname	Label	Actions
Servers	10.30.240.40	ESX server	2 🗶
	Add Server		
	Cancel	<< Back	Next >>

If you currently have a vCenter configured, the vCenter server screen will open (see Figure 36).

8	Quantum vmPRO Configuration Wizard	×
Welcome!	Servers	
Licenses	vCenter server: 10.30.241.28	
Servers	Edit vCenter Delete vCenter	
	Select the items to export:	
Storage	 Export the entire vCenter (not recommended for large VM environments) 	
Backup Policies	Export a subset of the vCenter	
Email		
Reports & Alerts	► ■ TOWERS	
Time & NTP		
vCenter Plugin		
Summary		
	Cancel << Back Ne:	xt >>

Figure 36 Configuration Wizard: Servers (vCenter)

Add an ESX Server

To add an ESX Server, do the following:

- 1 Open the **Servers** section of the **Configuration Wizard** as described in <u>Accessing the Servers</u> on page 42.
- 2 At the Servers list, select Add Server.
- 3 Select ESX Server (multiple ESX servers may be managed) (see Figure 37). If you currently have an ESX server or servers configured, you will not see this screen, proceed to <u>Step 6</u>.

<u>N</u>	Quantum vmPRO Configuration Wizard	×
Welcome!	Servers	
Licenses		
Servers	Select the type of server to add:	
File Sharing	VCenter Server (only 1 may be managed per appliance)	
Storage	 ESX Server (multiple ESX servers may be managed) 	
Backup Policies		
Email		
Reports & Alerts		
Time & NTP		
vCenter Plugin		
Summary		
	Cancel << Back Nex	t >>

- 4 Select Next.
- 5 At the Servers list, select Add Server (see Figure 38).

Figure 37 Configuration Wizard: Select Server Type Chapter 2: Getting Started With Quantum vmPRO Modify Your Configuration

Figure 38 Configuration Wizard: Add Server

8	Quantum vmPRO	Configuration Wizard		×
	Servers			
	Hostname		Label	Actions
Servers				
	Add Server			
	Cancel		<< Back	Next >>

6 Fill in the Configure Server form (see Figure 39). If you need to change the default port settings (Data Port: 902, Mgmt Port 443), click Open Advanced Configuration, enter the port values, and then click OK.

8		Quantum vmPRO Configuration Wiz	ard	1
	Servers	erver		
Servers	Server		Enter the hostname or IP address of	
	Hostname: Label:	Open Advanced Configuration	the ESX Server or vCenter. The label is a convenient identifier that can be set to anything.	:
	Authenticatio	n		
	Username: Password:	root	Enter the username and password of an account that can login to the ESX Server or vCenter and read storage.	
		Test Login		
			Cancel	
	_			
	Cancel		<< Back Next >	>

Figure 39 Configuration Wizard: Configure Server

- 7 Select Save.
- 8 Select Next.
- **9** You will see a verification of your new configuration (see Figure 40).

Figure 40 Configuration			Quantum vi	mPRO Configuratio	n Wizard		×
Wizard: Configure Server	Welcome!	Serv	ers				
verification	Licenses	Status	Hostname	Label	Error Message		
	Servers	•	10.30.240.40	Denver ESX1			
	File Sharing						
	Storage						
	Backup Policies						
	Email						
	Reports & Alerts						
	Time & NTP						
	vCenter Plugin						
	Summary						
		There	were O errors lo	gging into the config	gured servers.		
		Canc	el			<< Back	Next >>

- **10** From the **Configuration Wizard**, select **Summary** to go to the summary screen and make your changes permanent.
- 11 Select Save, then Next, then Finish.

Add an ESX Server When There is an Existing vCenter Server

A Quantum vmPRO appliance cannot be configured with both an ESX server and a vCenter at the same time. You will have to delete the vCenter and then add the ESX server.

- 1 Open the **Servers** section of the **Configuration Wizard** as described in <u>Accessing the Servers</u> on page 42.
- 2 At the vCenter server screen, select Delete vCenter. You will see the message No vCenter is configured (see Figure 41).

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Figure 41 Configuration Wizard: No vCenter is Configured



- 3 From the No vCenter is configured screen, select Back.
- 4 Select ESX Server (see Figure 42).



5 Select Next.

6 At the Servers list, select Add Server (see Figure 43).

Figure 43 Configuration		Quantum vmPRO Confi	guration Wizard	×
Wizard: Add Server	Welcome!	Servers		
	Licenses	Hostname	Label	Actions
	Servers			
	File Sharing			
	Storage			
	Backup Policies			
	Email			
	Reports & Alerts			
	Time & NTP			
	vCenter Plugin			
	Summary			
		Add Server		
		Cancel	<< Back	Next >>

7 Fill in the Configure Server form (see Figure 44). If you need to change the default port settings (Data Port: 902, Mgmt Port 443), click **Open Advanced Configuration**, enter the port values, and then click **OK**.

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Figure 44 Configuration Wizard: Configure Server

8	(Quantum vmPRO Configuration Wiz	ard
Welcome!	Servers		
Licenses	📎 Configure S	erver	
Servers	Server		
File Sharing Storage Backup Policies	Hostname: Label:	Open Advanced Configuration	Enter the hostname or IP address of the ESX Server or vCenter. The label is a convenient identifier that can be set to anything.
Email Reports & Alerts	Authenticatio	n	□ r iation t = 1000 r = 10000 r = 100000 r = 100000 r = 100000 r = 100000 r = 100000000 r = 100000000000000000000000000000000000
Time & NTP vCenter Plugin	Username: Password:	root	an account that can login to the ESX Server or vCenter and read storage.
Summary		Test Login	
			Cancel Save

- 8 Select Save and you will see your server added to the list.
- **9** Select **Next** and you will see a verification of your new configuration. (see <u>Figure 45</u>).

8		Quantum vmP	RO Configuratio	n Wizard		>
	Servers					
	Status	Hostname	Label	Error Message		
Servers		10.30.240.40	Denver ESX1			
	There	were O errors loggi	ng into the confi	gured servers.		
	Canc	el			<< Back	Next >>

Figure 45 Configuration Wizard: Configure Server Verification
- 10 From the **Configuration Wizard**, select **Summary** to go to the summary screen and make your changes permanent.
- 11 Select Save, then Next, then Finish.

Add a vCenter Server

A Quantum vmPRO appliance only supports one vCenter server at a time. You must delete all existing servers (ESXs and vCenter) and then add the new vCenter server.

- 1 Open the Servers section of the Configuration Wizard as described in Accessing the Servers on page 42.
- 2 If no servers are configured, proceed to Step 3. If there are any existing servers, delete them.
 - To delete a vCenter:
 - a At the vCenter server screen, select Delete vCenter. You will see the message, No vCenter is configured (see Figure 46).
 - b Select Add vCenter.



To delete ESX servers:

Wizard: No vCenter is Configured

a Select the red X icon in the Actions column of the Servers list. The server will be removed from the list (see Figure 47).

Figure 47 Configuration		Quantum vmPRO Configur	ation Wizard	>
Vizard: Servers List	Welcome!	Servers		
	Licenses	Hostname	Label	Actions
	Servers	10.30.240.40	ESX server	/ *
	File Sharing			
	Storage			
	Backup Policies			
	Email			
	Reports & Alerts			
	Time & NTP			
	vCenter Plugin			
	Summary			
		Add Server		
		Cancel	<< Back	Next >>

- **b** Select **Back**.
- 3 Select vCenter Server, and then select Next (see Figure 48).





4 Fill in the **Configure Server** form (see <u>Figure 49</u>). If you need to change the default port settings (Data Port: 902, Mgmt Port 443), click **Open Advanced Configuration**, enter the port values, and then click **OK**.

Figure 49 Configuration	8	Quantum vmPRO Configuration Wizard	×
Wizard: Configure Server	Welcome!	Servers	
	Licenses	S Configure Server	
	Servers	Server	
	File Sharing	Hostname: Enter the hostname or IP address of the ESX Server or vCenter.	
	Storage	Label: The label is a convenient identifier that can be set to anything.	
	Backup Policies	Open Advanced Configuration	
	Email	Authoritant	
	Reports & Alerts	Authentication	
	Time & NTP	Username: root Enter the username and password of an account that can login to the ESX	
	vCenter Plugin	Password: Server or vCenter and read storage.	
	Summary	Test Login	
		Cancel Save	
		Cancel << Back Next >>	4

- 5 Select Save.
- 6 Select whether to export your entire vCenter or a subset. If you select the subset option, you will need to select the items to export (see Figure 50).

Figure 50 Configuration		Quantum vmPRO Configuration Wizard	×
Wizard: Selecting Items to	Welcome!	Servers	
	Licenses	vCenter server: 10.30.241.28	
	Servers	Edit vCenter Delete vCenter	
	File Sharing	Select the items to export:	
	Storage	 Export the entire vCenter (not recommended for large VM environments) 	
	Backup Policies	Export a subset of the vCenter	
	Email Roporto & Alorto	► ■ ■ RACK	1
	Time & NTD		
	vCenter Plugin	10.30.242.44	
	Summary		
		Cancel << Back N	Next >>

7 Select Next, and you will see a verification of your new configuration (see Figure 51).

Figure 51 Configuration Wizard: Configure Server Verification

		Quantum vm	PRO Configuration	wizard	
	Serv	ers			
	Status	Hostname	Label	Error Message	
	1	10.30.241.28	Denver vCenter		
- Backup Policies					
Summary					
	There	were O errors log.	ging into the configu	ured servers.	

- 8 From the **Configuration Wizard**, select **Summary** to go to the summary screen and make your changes permanent.
- 9 Select Save, then Next, then Finish.

Edit a ESX Server	To edit an ESX Server, do the following:
	 Open the Servers section of the Configuration Wizard as described in <u>Accessing the Servers</u> on page 42.
	2 Select the pencil icon in the Actions column of the Servers list.
	3 Edit the Configure Server form (see Figure 52). If you need to change the default port settings (Data Port: 902, Mgmt Port 443), click Open Advanced Configuration, enter the port values, and

then click **OK**.

Chapter 2: Getting Started With Quantum vmPRO Modify Your Configuration

Figure 52 Configuration Wizard: Configure Server

Welcome!	Servers		
Licenses	📉 Configure S	erver	
Servers	Server		
File Sharing	Hostname:		Enter the hostname or IP address of the ESX Server or vCenter.
Storage	Label:		The label is a convenient identifier tha
Backup Policies		Open Advanced Configuration	can be set to anything.
Email			
Reports & Alerts	Authenticatio	n	
Time & NTP	Username:	root	Enter the username and password of an account that can login to the ESX
vCenter Plugin	Password:		Server or vCenter and read storage.
Summary		Test Login	
			Cancel Save

- 4 Select Save.
- 5 Select Next.
- 6 You will see a verification of your new configuration (see Figure 53).

3 Configuration			Quantum vn	PRO Configuration	Wizard	×
Configure Server	Welcome!	Serv	ers			
.1011	Licenses	Status	Hostname	Label	Error Message	
	Servers		10.30.241.28	Denver vCenter		
	File Sharing					
	Storage					
	Backup Policies					
	Email					
	Reports & Alerts					
	Time & NTP					
	vCenter Plugin					
	Summary					
		There	were O errors log	iging into the configi	ured servers.	
		Cane	cel		<< Back	k Next >>

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Figure Wizard Verific

- 7 From the **Configuration Wizard**, select **Summary** to go to the summary screen and make your changes permanent.
- 8 Select Save, then Next, then Finish.

Edit a vCenter Server

To edit a vCenter, do the following:

- 1 Open the **Servers** section of the **Configuration Wizard** as described in <u>Accessing the Servers</u> on page 42.
- 2 Select Edit vCenter.
- 3 Edit the Configure Server form (see Figure 54). If you need to change the default port settings (Data Port: 902, Mgmt Port 443), click Open Advanced Configuration, enter the port values, and then click OK.

Figure 54 Configuration Wizard: Configure Server

<u>N</u>	Quantum vmPRO Configuration Wizard
	Servers
Servers	Server
	Hostname: Enter the hostname or IP address of the ESX Server or VCenter. Label: The label is a convenient identifier that can be set to anything. Open Advanced Configuration
	Authentication
	Username: root Enter the username and password of an account that can login to the ESX Password: Server or vCenter and read storage.
	Test Login
	Cancel (<< Back Next >>

- 4 Select Save.
- 5 Make changes if needed to your **Export** selections.
- 6 Select Next.
- 7 You will see a verification of your new configuration (see Figure 55).

Chapter 2: Getting Started With Quantum vmPRO Modify Your Configuration

Figure 55 Configuration Wizard: Configure Server Verification

Error Message
Error Message
figured servers.

- 8 From the **Configuration Wizard**, select **Summary** to go to the summary screen and make your changes permanent.
- 9 Select Save, then Next, then Finish.

Delete ESX Servers	To delete one or more ESX servers, do the following:
	 Open the Servers section of the Configuration Wizard as described in <u>Accessing the Servers</u> on page 42.
	2 Select the red X icon in the Actions column of the Servers list. The server will be removed from the list.
	3 If one or more ESX servers remain, you can save the new configuration by selecting Summary, and then selecting Save, then Next, and then Finish.
	OR
	If you deleted the only configured server, you need to add a new server.
	Add a new ESX server:

a Select Add Server.

- **b** Follow the wizard; see complete instructions to <u>Add an ESX</u> <u>Server</u> on page 45.
- Add a new vCenter server:
 - a Select **Back** at the bottom of the **Servers** screen.
 - **b** Select **vCenter**.
 - c Select Next.
 - **d** Select **Add Server** and add a new server as described in the section <u>Add a vCenter Server</u> on page 51.

Delete a vCenter Server

To delete a vCenter Server, do the following:

- 1 Open the **Servers** section of the **Configuration Wizard** as described in <u>Accessing the Servers</u> on page 42.
- 2 Select Delete vCenter (see Figure 56).

Figure 56 Configuration Wizard: Deleting a Server

8	Quantum vmPRO Configuration Wizard	×
Welcome!	Servers	
Licenses	vCenter server: 10.30.241.28	
Servers	Edit vCenter Delete vCenter	
File Sharing	Select the items to evolute	
Storage	Export the entire vCenter (not recommended for large VM environments)	
Backup Policies	Export a subset of the vCenter	
Email		
Reports & Alerts		
Time & NTP	10.30.242.44	
vCenter Plugin	10.30.242.48	
Summary		
	Cancel << Back Next	>>

You will see the message No vCenter is configured (see Figure 57).

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Figure 57 Configuration Wizard: No vCenter is Configured



- **3** You must now configure a new server.
 - Configure a new vCenter server:
 - a From the No vCenter is configured screen, select Add vCenter.
 - **b** Add a new server as described in the section <u>Add a vCenter</u> <u>Server</u> on page 51.
 - Configure an ESX server:
 - a From the No vCenter is configured screen, select Back.
 - b Select ESX server and select Next
 - c Select Add Server and configure a new ESX server as described in the section Add an ESX Server on page 45.

Manage Users

Quantum vmPRO has two levels of user privilege: Admin and User. Admin users have full privileges, while those with User privileges are more limited to basic operations, and cannot make configuration changes.

Create and manage users from the Quantum vmPRO GUI. See <u>Access</u> <u>Quantum vmPRO</u> on page 25 for information on accessing the GUI.

1 From the **Configure** drop-down list in the Quantum vmPRO GUI, select **Users** (see Figure 58).

Figure 58 Accessing User Management



2 To add a new user, select Add User; or, to modify or delete an existing user, select that user's Edit (pencil) or Delete (X) icon in the Actions column (see Figure 59).

Note: You cannot delete user **sysadmin**, and you cannot change a username.

Chapter 2: Getting Started With Quantum vmPRO Modify Your Configuration

Figure 59 Configure User List **Configure User List** × Actions Privilege User name sysadmin admin / * tari user 1 × Add User... ок

3 If you are editing or adding a user, fill in the **Configure User** dialog box, and then click **Save** (see <u>Figure 60</u>).

Figure 60 Configure User	8	Configure User
	Basic	
	User name:	MEP
	Current Password:	
	Password:	
	Confirm:	
	Privilege:	user 🛛
	Changing the p using this accou console and GU	assword will logout any other GUI sessions int. The password affects both CLI I access.
		Cancel Save

Emails, Reports, Alerts, and Autosupport Quantum vmPRO's reports and alerts not only keep you informed; they also enable autosupport from the Quantum team, and enable you to view statistical analysis of your appliance's performance when you log into the Quantum support site. To get these benefits, configure your appliance to email daily reports and alerts to you and copy the Quantum support team, and also to upload a daily report to the Quantum support site.

- 1 Make sure that your firewall allows access to **support.Quantum.com** on port 443.
- 2 Log into the Quantum vmPRO GUI; see <u>Access Quantum vmPRO</u> on page 25.
- **3** Check your email settings by selecting **Email** from the **Configure** drop-down list (see <u>Figure 58</u>).
 - The 'From' Address field must contain the email address to be used for all email sent from the Quantum vmPRO appliance, and the Host and Port fields must contain correct information for your SMTP server (see Figure 61).
 - Select or clear Use TLS.
 - Select or clear Use SMTPAUTH (SMTP Auth is not required.) If you have selected Use SMTPAUTH, enter the Username and Password.
 - Select or clear Log Debug Messages.
 - If you select **Send Test Email Now**, you should receive a test email at the email address in the '**From' Address** field.
 - Select **OK** to save your changes.

Figure 61 Configure Email

	Co	nfigure Ema	il	
ender Email /	Address			
'From' Address	email to use as the sen	der		
This is the ema appliance. This	il address used in the "F s email address must be	rom" field on all allowed to send	email sent b mail using th	y the vmPRO ne SMTP server
The email addr necessary, so a	ess will also be used as t in administrator's addres	the recipient in the should be used	he event that d.	a password reset i
MTP Server				
Host:	hostname of SMTP serv	er Port:	25	Use TLS
Use SMTPA	UTH			
Username	SMTP login name	Password:	password	
Log Debug I	Messages SMTP diagno	stics are logged	to the 'mess	ages' log.
			100	
				Contraction of the second s

- 4 To configure reporting, select **Reports & Alerts** from the **Configure** drop-down list (see <u>Figure 58</u>).
 - Enter **Recipients** for email messages containing reports and alerts.
 - Select or clear CC: Quantum Support Team.
 - Select or clear Email a report every day.
 - Select or clear Include CSV attachment on SmartMotion reports.
 - Select or clear Upload a report to Quantum support site every day.

Note: Standard Edition customers can upload reports; however, they cannot access the support site. If you want to take full advantage of this feature, you must either purchase additional capacity or purchase a service contract. For more information, contact <u>http://</u> <u>www.quantum.com</u>.

• Select the email Format: HTML or plain text.

- Select View Report Now to see the report. For more information on the contents of the report, see <u>View Report</u> on page 20.
- Select Send Report Now to test your configuration. Within a few minutes, you should see your report on the support site at <u>support.Quantum.com</u> (check the Appliances tab of your My Appliances page).
- Select **OK** to save your changes (see Figure 62).

Figure 62 Configure Reports		Configure Reports & A	lerts X			
	Report & Alert Cont	figuration				
	Recipients:		Comma separated list of email addresses which receive reports and alert emails.			
	CC:	CC: Quantum Support Team (dl-autosupport-report@quantum.com)				
	Email a report eve	ery day				
	Include CSV attac	hment on SmartMotion reports				
	✓ Upload a report to Uploading daily re site and facilitates	• Quantum support site (http://mosaic ports enables SmartRead statistical and pro-active support from the Quantum	:.quantum.com/) every day alysis on the Quantum support team.			
	Format: HTML					
	View Report Now	Send Report Now	Cancel OK			

Time and NTP

Quantum vmPRO can use NTP servers to control the internal clock.

Note: Use of an NTP server is highly recommended. Unpredictable errors can occur if the system date and time are not consistent within the VMware environment.

The time zone of the Quantum vmPRO Appliance must match the time zone of the vCenter or ESX server(s).

In a vCenter environment all hosts (including the vmPRO appliance), the vCenter server, and all ESX or ESXi hosts managed by the vCenter server must have their system time synchronized to the same NTP servers.

Note: Where time service is not available, all hosts must have their time manually set to the same time.

- 1 Log into the Quantum vmPRO GUI; see <u>Access Quantum vmPRO</u> on page 25.
- 2 From the Select Configure drop-down list, select Config Wizard to open the Quantum vmPRO Configuration Wizard (see Figure 58).
- 3 Select Time & NTP (see Figure 63).

N	Quantum vmPRO Configur	ation Wizard
	Time & NTP	
	Time Zone	
	Time Zone: US/Mountain	•
	NTP Configuration	
	V Enable NTP	
	NTP Host	Actions
	0.us.pool.ntp.org	2
Time & NTP	1.us.pool.ntp.org	2
vCenter Plugin	2.us.pool.ntp.org	2
Summary	3.us.pool.ntp.org	2
	Add NTP Server	

- 4 Make your additions and changes to your **Time Zone** and **NTP** settings.
- **5** Select **Summary** (or select **Next** until you get to the summary screen).
- 6 Select **Save**, then **Next**, then **Finish** to make your changes permanent.

Figure 63 Configuration Wizard: Time & NTP

Updating Quantum vmPRO Software

This section describes how you can check for software updates, configure when you are notified about available software updates, and how to install the updates.

- <u>Check for Software Updates</u>
- <u>Configure When to Receive Software Update Notices</u>
- Install Software Updates

🕅 . vmPRO 🏠 Hanne 🕘 VMs 🛕 Alerts 📓 Tasks

Check for Software Updates If you are using the check for updates automatically option, a **Software updates** bar appears in the GUI just above the main tab when updates are available (see Figure 64).

Figure 64 Software Updates Bar

To manually check for Quantum vmPRO updates, do the following:

- 1 From the **Configure** drop-down list in the Quantum vmPRO GUI, select **Software updates** (see <u>Figure 65</u>). The **Configure Software Updates** dialog box displays.
- 2 To manually check for software updates, on the **Configure Software Updates** dialog box, select **Check now** (see Figure 66).

Chapter 2: Getting Started With Quantum vmPRO Updating Quantum vmPRO Software

Figure 65 Accessing Software Updates

Configure	Operations
Servers	-
CIFS	5
NFS	
iSCSI	
	e
Email	Δ
Reports &	Alerts
Advanced	Settings 🤆
	8
Users	
Download	s T
Software	Updates
Config Wi	zard



Configure When to Receive Software Update Notices

To configure when you receive notifications regarding software updates, do the following:

- 1 From the **Configure** drop-down list in the Quantum vmPRO GUI, select **Software updates** (see Figure 65). The **Configure Software Updates** dialog box displays.
- 2 To receive automatic notification for software updates, select **Check for updates**, and then select **daily** or **weekly**.
- 3 Select OK.

Install Software Updates

To install the available software updates, do the following:

- 1 From the **Configure** drop-down list in the Quantum vmPRO GUI, select **Software updates** (see Figure 65). The **Configure Software Updates** dialog box displays.
- 2 On the Configure Software Updates dialog box, select Install Offline Updates (see Figure 66)
- 3 When the updates have been installed, select OK.

Chapter 2: Getting Started With Quantum vmPRO Updating Quantum vmPRO Software



Chapter 3 Back Up and Store Data With Quantum vmPRO

This chapter describes the use of the vmPRO tools and features that allow you to back up and store your data.

Back Up and Store Data

For more detailed and specific information regarding vSphere ESX host datastore and storage considerations, see the vSphere ESX Host Notes and Best Practices section of the <u>Quantum vmPRO Best Practices</u> <u>Guide</u>.

Caution: DXi V-Series appliances (such as DXi V1000 or DXi V4000) should not be backed up by the vmPRO. When a DXi V-Series appliance is managed by a vmPRO appliance, the DXi V-Series appliance should be disabled from being exported on the vmPRO. If you want to backup your DXi V-Series appliance, it should be replicated to another DXi appliance.

	Note: If your backup target is powered down or in a disconnected state, your vmPRO GUI will time-out. If you see messages or behavior to this effect, check the status of your backup target, and then proceed when the backup target it functioning normally.
Using Your Current Backup and Recovery Solution	With Quantum vmPRO, you can use your current backup and recovery solution. If you need assistance, consult the product-specific technical notes on the Quantum Support site. Refer to the online support article: <u>Quantum vmPRO and Your Backup Solution</u>
Using Folders to Facilitate Multiple Backup Policies	You can set up folders within your Quantum vmPRO file system to facilitate multiple backup policies on a single appliance; see <u>Create and Manage Folders</u> on page 145. You may want to use folders in conjunction with the group management feature for better load balancing; see <u>Set Up and Manage Groups</u> on page 135.
Using SmartMotion Backup	Quantum's SmartMotion Backup feature allows the Quantum vmPRO appliance to push data from / export to external storage on a scheduled basis and recover it easily. Each vmPRO appliance can have multiple backup policies and each policy will have its own schedule; however, a specific policy can be run only once per day. Also, if you are executing backup policies in a group configuration, only two individual backup policies can run at a time on the master and on each node.
	Note: Using vmPRO's Advance Settings, you can configure your vmPRO to disallow backups when there is not enough datastore space for the snapshot (see <u>Disallow backups when</u> <u>there is not enough datastore space for snapshot</u> on page 169).

At a minimum, a SmartMotion backup will include the following:

Add Servers

To add, edit, or delete servers, see <u>Accessing the Servers</u> on page 42.

Discover the VMs

A discovery is usually done automatically. To manually discover your VMS, see <u>Discover Now</u> on page 20.

Select the VMs to be exported

For ESX servers, go to the VMs tab and select the VMs you want to export. For more information, see <u>Selecting VMs for Export</u> on page 90.

For a vCenter, you can use the same method as describe for the ESX servers, or you can access the **Configuration Wizard** for servers. Using the wizard, you can edit the vCenter's export configuration and select the entire vCenter (not recommended), or select the appropriate subsets. This information will be reflected in the backup policy for the vCenter. For more information, see <u>Add a vCenter Server</u> on page 51.

At this point, you might consider the following:

- The use of folders to tailor your selection of VMs based on whatever backup goal you want to accomplish, such as a backup based on VM types or geographic locations, see <u>Create and Manage Folders</u> on page 145.
- The use of Change Block Tracking (for greater efficiency) see <u>vSphere</u> <u>Changed Block Tracking (CBT) Support</u> on page 161).

Note: Setting, or re-setting, the CBT schedule sets the time at which the next full backup will occur.

• For Windows based VMs, the use and configuration of Volume Shadow Copy Services (VSS), see <u>Quantum VSS Writer</u> on page 149.

Set up storage

To add, delete, and edit storage, see <u>Using Additional Storage</u> on page 76.

Create a backup policy

A backup policy can include the following:

• Assigning folders.

- Assigning storage.
- Setting up the backup's schedule.
- Setting up the backup's retention period.

For the options associated with backup policies, see <u>Using Backup</u> <u>Policies</u> on page 79.

Run SmartMotion.

Running a SmartMotion Backup

- To begin a SmartMotion backup session do the following:
 - 1 Select **Backup** from the **SmartMotion Backup** drop-down list (see <u>Figure 67</u>).

Figure 67 Selecting the SmartMotion Backup Options

SmartMotion Backup
Backup
Recover
iSCSI Targets
Backup Policies
Storage

2 From the **Run SmartMotion Backup** dialog box (see Figure 68), select the appropriate backup policy, and select **Run**. If necessary, you can edit the policy before starting the backup. This will be necessary if you have not selected a storage location for your backup policy or you have not configured your folder so that it is assigned to the appropriate backup policy; see <u>Step 3</u> on page 82 of <u>Create a new Backup Policy</u>.

You can view the progress for your backup by selecting the **Backup** tab on the **Task** screen (see Figure 69).

The **Recent SmartMotion Backup** pane of the **Backup** screen displays a listing of **Running** backups and a listing of the policies that have been implemented (under **Policy History**).

Figure 68 Selecting the Backup	Run SmartMotion Backup						
Policy	Select the SmartMotion Policy to Run						
	Selected Policy: DEFAULT V Edit policy						
	Storage: 10.20.85.37 (//10.20.85.37/CIF5_MEP/) Copy mode: Multiple copies Schedule: weekly Retention: weekly						
	Cancel Run						

When the SmartMotion backup has completed, you can view the list of **VMs**, **Folders**, **Nodes**, and **Errors** (displays only when errors are detected).

- 1 From the vmPRO GUI, select the Tasks tab.
- 2 From the Tasks screen, select the Backup tab.
- **3** From the **Backup** screen, make the appropriate selection: **VMs**, **Folders**, or **Nodes** (see <u>Figure 70</u>).

Figure 69 Backup Progress

uant	tum. vm	PRO	👚 Home	🔂 VMs	<u> </u>	Alerts	Tasl	<u>us</u>	SmartMotio	n Backup	Config	ure Operat	ions Help	🔓 Refr
Tasks														
Backup	Recovery	History												
Recent Sn	nartMotion Bad	kup								Vie	w Policies.	Start Ba	ckup Ab	ort Backup.
₹ Runnin				. .										
🕨 🕨 b	h_bcks, starte	d at 10:46 A	AM on Feb 27	Smarte	notion Tas	SK: D	n_bcks- copy	Ing II VMS t	:0 -10.20.85.15	nas beer	running	for 50 minut	tes and 36 se	econas.
▼ Policy H	listory													
► bh_t	ocks			84% con	nplete									
T DEFA	ULT													
4	DEFAULT, fin	ished at 3:5	53 PM on Feb 26	VMs	Folders	Node	25							
				VM Nan	ne		itatus	Error	Copy type	File size	Savings	Elapsed Time	Start Time	End Time
		bh_app	_fedora_r48	78 F	inished		full	8.0 GB	29%	29 minutes an	Feb 27 10:46:	Feb 27 1		
				bh_app		8	inished		full	8.0 GB	83%	19 minutes an	Feb 27 11:04:	Feb 27 1
				bh_app_r5609		8	inished		full	12.0 GB	83%	18 minutes an	Feb 27 10:46:	Feb 27 1
				bh_app	r5644	8	inished		full	12.0 GB	72%	35 minutes an	Feb 27 10:47:	Feb 27 1
				bh_app	_r5754	8	inished		full	12.0 GB	84%	17 minutes an	Feb 27 11:15:	Feb 27 1
				bh_app	r5793	3	8% complete		full	12.0 GB	19%	14 minutes an	Feb 27 11:22:	-
				bh_app	_v232_r4805	5 3	2% complete		full	8.0 GB	9%	13 minutes an	Feb 27 11:22:	-
				bh_app	_v300_r5152	2 8	inished		full	12.0 GB	84%	18 minutes an	Feb 27 10:46:	Feb 27 1
				bh_app	_v301_r5525	5 8	inished		full	12.0 GB	84%	14 minutes an	Feb 27 11:10:	Feb 27 1
				bh_dslin	nux		inished		full	256.0 MB	47%	6 minutes and	Feb 27 11:04:	Feb 27 1
				bh_vap	p_vm1	8	inished		full	40.0 MB	0%	1 minute and	Feb 27 10:46:	Feb 27 10

Figure 70 Viewing Backed up VMs

uantum. vmPRO 1 Home	🛱 VMs 🔒 Ale	rts 🔳	<u>Tasks</u>	SmartMot	ion Backup	Config	jure Opera	tions Help	🔓 Ref
Tasks									
Backup Recovery History									
Recent SmartMotion Backup					v	iew Policies	s Start Ba	ckup Ab	ort Backup
¥ Running No running tasks.	SmartMotion Task:	"bh_bcks" (opying 11 VMs	to "10.20.85.1	5" ran for	59 minut	es and 26 se	conds.	
Policy History									
₩ bh_bcks	100% complete								
✓ bh_bcks, finished at 11:45 AM on Feb 27									
V DEFAULT	VMs Folders I	lodes							
A DEFAULT, finished at 3:53 PM on Feb 26	VM Name A	Status	Error	Copy type	File size	Savings	Elapsed Time	Start Time	End Time
	bh_app_fedora_r4878	Finished		full	8.0 GB	29%	29 minutes an	Feb 27 10:46:	Feb 27 11
	bh_app	Finished		full	8.0 GB	83%	19 minutes an	Feb 27 11:04:0	Feb 27 11
	bh_app_r5609	Finished		full	12.0 GB	83%	18 minutes an	Feb 27 10:46:	Feb 27 11
	bh_app_r5644	Finished		full	12.0 GB	72%	35 minutes an	Feb 27 10:47:	Feb 27 11
	bh_app_r5754	Finished		full	12.0 GB	84%	17 minutes an	Feb 27 11:15:	Feb 27 11
	bh_app_r5793	Finished		full	12.0 GB	84%	19 minutes an	Feb 27 11:22:	Feb 27 11
	bh_app_v232_r4805	Finished		full	8.0 GB	30%	23 minutes an	Feb 27 11:22:	Feb 27 11
	bh_app_v300_r5152	Finished		full	12.0 GB	84%	18 minutes an	Feb 27 10:46:	Feb 27 11
	bh_app_v301_r5525	Finished		full	12.0 GB	84%	14 minutes an	Feb 27 11:10:0	Feb 27 11
	bh_dslinux	Finished		full	256.0 MB	47%	6 minutes and	Feb 27 11:04:	Feb 27 11
	bh_vapp_vm1	Finished		full	40.0 MB	0%	1 minute and 2	Feb 27 10:46:	Feb 27 10

To stop a SmartMotion backup, do the following:

- 1 From the vmPRO GUI, select the Tasks tab.
- 2 From the Tasks screen, select the Backup tab.
- **3** Select the backup that you want to stop.
- 4 Select Abort Backup.

Using Additional Storage

In order to perform SmartMotion backups, you will need to add, edit (configure), and delete storage locations.

- 1 From the SmartMotion Backup drop-down list, select Storage (see Figure 67). The Available Storage dialog box displays.
- 2 From the **Available Storage** dialog box (see <u>Figure 71</u>), you can add new storage, edit the configuration of existing storage, or delete existing storage.
 - To edit the configuration settings of existing storage, select the entry, and then select the pencil icon.
 - To add new storage, select Add Storage.

• To delete a storage location, select the entry, and then select the red X.

Figure 71 Available Storage

	Nailable Storage						
	Name	Host	Backup folder	Status	Actions		
Edit storage settings	nas1	nas1	//nas1/a/andrew/smartmotion	Mounted	/ *		
5 5	10.30.241.153	<u>10.30.241.153</u>	//10.30.241.153/vmPRO_Pavalus/	Mounted	/ *		
						J	
Add new storage	Add Storage				ОК		

- **3** From **Configure Storage** dialog box, enter or modify the following settings (see <u>Figure 72</u>):
 - Hostname (or IP address)

Take care when entering your hostname. Some devices will allow you to enter a name for a nonexistent device. If this happens, simply edit the entry and correct the error.

- Nickname
- Device
- Protocol
- Share
- Sub-folder
- Mount options
- CIFS User (Protocol > CIFS)
- **CIFS Password** (Protocol > CIFS)
- Fastcopy user (Device >Data Domain) with Show SSH Key Fastcopy requires an SSH key to be copied to the Data Domain appliance.

Figure 72 Configure Storage

1	Confi	igure Storage		>
Storage Confi	guration			
Hostname:		Nickname:		
Device:	Quantum DXi	Protocol:	NFS	•
Share:		Sub-folder:		
Mount options:				

4 Select OK.

Access a DXi for Additional Storage

DXis provide a backup solution that integrates deduplication and replication to connect backup and disaster recovery protection across distributed environments.

Before you can access a DXi for additional storage, it must be configured with either CIFS or NFS shares that your vmPRO can access. To accomplish this task, see any *Quantum DXi User's Guide*, or contact the system administrator for the DXi.

When the shares on the DXi have be successfully added, you will see how many DXis are available under the text heading, **DXi Target**: in the **Summary** pane on the vmPRO's **Home** page.

If only one DXi is available, you will see **DXi Target**: hostname (see Figure 73), where hostname is the value entered in the **Hostname** text box when the DXi was added for additional storage and is a link to the native management interface for the DXi. If more than one DXi has been added, you will see **DXi Targets**: X Configured DXi (see Figure 74), where X is the number of DXis that have been added for storage and is a link that displays the **Available Storage** dialog box.

When the CIFS or NFS shares have been configured on the DXi, you can then use the **Add Storage** function on the **Available Storage** dialog box to add the DXi as a source for additional storage.

To designate a DXi for additional storage, select **Quantum DXi** as the **Device** in <u>Step 3</u> of <u>Using Additional Storage</u>.

Note: If you are using the CIFS Protocol, be sure to enter the CIFS User name and CIFS Password exactly as enter in the DXi's NAS configuration settings.





Figure 74 More than one DXi Configured for Additional Storage

Summary	
Servers:	2
VMs:	83
Exported:	10
Needs Attention:	5
DXi Targets:	
2 Configured DXi	
Click to open the availa	ble targets

Using Backup Policies

Before creating a backup policy, there are several items you can consider before actually creating the policy, such as determining a backup schedule and retention period, creating folders and assigning the appropriate VMs to those folders, and deciding if you want to manage multiple vmPROs using the group option. Also, keep in mind that while VMs can belong to only one folder, that folder can be backed up by more than one policy, which in turn allows it to have multiple schedules.

Backup policies are unique to (all policy parameters controlled by) the vmPRO that created them regardless of storage. For example, if two vmPROs use the same storage, the backups created by vmPRO A will run and be retained by the backup policies' schedule and retention parameters set by vmPRO A. No backup policies set by vmPRO B will affect those of vmPRO A and vice versa.

The **Available Backup Policies** dialog box allows you add, edit (configure), designate a backup policy to be the default backup policy, and delete backup policies.

To access the **Available Backup Policies** dialog box (see <u>Figure 75</u>), select **Backup Policies** from the **SmartMotion Backup** drop-down list (optionally, select **Tasks > Backup > View Policies**) (see <u>Figure 67</u>).

Use the **Available Backup Policies** dialog box to perform the following tasks:

- <u>Create a new Backup Policy</u>
- Modify an Existing Backup Policy
- Designate a Backup Policy as the Default Backup Policy
- Delete a Backup Policy

Note: Creating multiple backup policies provides the ability to have multiple backup schedules, backup to multiple targets, and supports multiple retention (date at which backups are deleted) policies.

Figure 75 Available Backup Policies



Create a new Backup Policy

To create a new backup policy, you will be configuring the following:

- SmartMotion Policy
- Assign Folders and Storage
- Schedule Backups and Retention

1 From the Available Backup Policies dialog box, select Create a new policy. The Configure SmartMotion Backup Policy dialog box displays (see Figure 76).

	Configure SmartMotion Backup Policy	
SmartMotion Policy		
Name:		
Copy Mode: multip	le copies 🛛 🔻	
Email Backup Report		
Backup vmPRO Configu	ration	
Assigned Folders and S	torage	
	Storage:	
No folders assigned	No Storage configured.	orage
	Please select a Storage location.	
Configure Folders		
Scheduled Backups and	Retention	
Daily: Automatically run bac	kup.	
Scheduled backups will beg	in at 12:00 am.	
Configure		
	Cancel	ок

- 2 Under SmartMotion Policy, enter or modify the following settings:
 - Name
 - Copy Mode select multiple copies or one copy

The **one copy** mode saves just one version of a VM, while the **multiple copies** saves more than one. The latter allows for retention to be applied across the multiple versions.

- Select or clear Email Backup Report
- Select or clear Backup vmPRO Configuration

This option allows you to backup (save off-site) an encrypted copy of the vmPRO's current configuration file. The file contains all the configuration data that is needed to restore the appliance onto a new or re-installed appliance.

Figure 76 Configure SmartMotion Backup Policy -Add This configuration file is named **db-package.tar.bz2.enc**, and it is written to the base directory of the target storage for that particular backup. Its base directory follows the SmartMotion directory hierarchy convention of **<Storage Subfolder>\<YYYY_MM>\<YYYY_MM_DD_HHMMSS>**.

This file will then be used by the configuration import function: **Operations > Import vmPRO Configuration** to complete the recovery. When importing the vmPRO configuration, you will be asked to browse your computer for the configuration package, so the computer running the vmPRO GUI must have access to the configuration file.

- 3 Under Assigned Folder and Storage, perform the following tasks:
 - a Select the storage destination from the Storage drop-down list.

If necessary, select **Create new Storage** from the **Storage** dropdown list or select **Edit Storage** to modify the storage configuration; see <u>Using Additional Storage</u> on page 76.

b Select **Configure Folders**. The **Configure Folder Assignments** dialog box displays (see Figure 77).

If necessary, select **Create Folder** to create a new folder; see <u>Step 4</u> on page 146 of <u>Create and Manage Folders</u>. To access the **Changed Block Tracking Schedule** option for the backup policy, see <u>Schedule Your Changed Block Tracking Resets</u> on page 164.

- i To assign a folder to the backup policy, perform the following:
 - a Select the folder in the Available folders (not assigned to this policy) list.
 - b Select Move Up.
- ii To remove a folder from the backup policy, perform the following:
 - a Select the folder in the Folders assigned to this policy list.
 - **b** Select **Move Down**.
- c When you have completed configuring your folder and storage assignments, select **OK**.

Figure 77 Configure Folder Assignments

Name	
	CBT Schedule
Create Folder	Move Up Move Down
Available foldors (not assign	
Available folders (not assigne	ed to this policy)
Name	CBT Schedule
Name 10.30.240.40	CBT Schedule Reset every Sunday at 3:30
Name 10.30.240.40 10.30.240.41	CBT Schedule Reset every Sunday at 3:30 Reset every Sunday at 3:30
Name 10.30.240.40 10.30.240.41 bh_VMs	CBT Schedule Reset every Sunday at 3:30 Reset every Sunday at 3:30 Reset every Sunday at 3:30
Name 10.30.240.40 10.30.240.41	CBT Schedule Reset every Sunday at 3:30 Reset every Sunday at 3:30 Reset every Sunday at 3:30

4 Under Scheduled Backups and Retention, select Configure, the Configure Backup Schedules and Retention dialog box displays (see Figure 78).

Any combination of time intervals can be enabled, that is to say you can configure backup and retention parameters for **Weekly**, **Monthly**, and **Annual** time intervals.

The actual backup activity is performed based on the smallest/shortest time interval (The longer time interval backups would not take place because they would be covered by the shorter interval.) All retention periods are honored. Ex: Daily backups are run, and both the daily and weekly retention policies are applied. Assume the daily retention is set for 8 days, and the weekly retention is set for 5 weeks with **Sundays** selected as the **Retain VM from** value. Daily backups would run and the two retention policies would cause backups to be deleted after 8 days, except for 5 weeks of Sunday backups.

- **Note:** When a manual SmartMotion policy backup is run, it is treated like a daily backup for retention purposes. For example: A manual backup performed on a day when the daily backup option is disabled and the day does not fall into a weekly, monthly, or yearly schedule, the backup is saved as a daily backup.
- a Set the time at which you want the backup to start. Select Automatically start scheduled SmartMotion backup at, and then select the hours and minutes from the Time drop-down lists.
- b Select the tab of the time interval for which you want to schedule the backup to run: Daily, Weekly, Monthly, or Annual.
- c Select the Enable the <time interval> backup schedule option. This selection activates your retention options. Each interval has its own set of parameters.

Note: Setting any retention period to zero, "**0**", will keep the backups indefinitely.

• Daily — runs the backup each day (see Figure 78)

Retain VMs for X **days** — Enter the number of days that you want to keep the backup.

 Weekly — runs the backup on a weekly basis based on the selected mode (see Figure 79)

Basic Mode > **Retain VMs from** — Select a day of the week to run your backup.

Advanced Mode > Retain VMs from the following days: Select which days of the week to run the backup.

Retain VMs for X **weeks** — Enter the number of weeks that you want to keep the backup.

Monthly — runs the backup on a monthly basis (see <u>Figure 80</u>)

Retain VMs from — Select the appropriate time period to run the backup and begin its retention period: **Specific day** (and the select the day from **1st of the month** through XX last of the month), The first backup for the month, or The last backup of the month.

Retain VMs for X **months** — Enter the number of months that you want to keep the backup.

• Annual — runs the backup on an annual basis (see <u>Figure 81</u>)

Retain VMs from — Select the appropriate time period to run the backup and begin its retention period: **Specific date** (and select the specific month and day), **The first backup of the year**, or **The last backup of the year**.

Retain VMs for X **years** — Enter the number of years that you want to keep the backup.

- **d** When you have completed configuring your backup schedule and retention period, select **OK**.
- * The following might help you determine a retention policy:

Determining how many backups to keep and for how long, is based on a number of factors. The number of backups that can be retained is highly dependent on the characteristics of the target NAS storage device. The rate of storage utilization is dependent on a number of factors such as deduplication and the rate of unique block creation in the VMs that are being backed up. In general, it is best to start with a lower number of backups retained until the capacity growth rate can be observed, for example between 7 to 14 days.

Use the following to help you determine your retention policy:

- Deduplication-Enabled Target DXi and other deduplicating NAS targets will generally achieve 10:1 to 20:1 reduction in aggregate backup volume, enabling greater retention periods than with comparably sized non-deduplicating storage devices. Full and Differential/CBT backups will have approximately the same storage utilization impact on targets that perform deduplication.
- Non-Deduplicating Target Non-deduplicating NAS targets will consume disk more rapidly. Here full and Differential/CBT backups will have different impacts, with the CBTs generally being approximately 15% to 30% the size of a full backup depending on your environment.

- Regardless of the type of storage target in use, the biggest factor affecting the rate of storage utilization is the rate at which unique data blocks are generated by the VM that are being backed up.
- 5 When all configuration items have been addressed, select OK.

 ✓ Automatically start scheduled SmartMotion backup at: Time: 12am ▼ : 00 ▼ 				
Daily Weekly Monthly Annual				
Configure the daily retention period to keep copies of your daily VM backups for a specific number of days.				
✓ Enable the daily backup schedule				
Retain VMs for 0 days				
Setting retention to 0 will keep the backups indefinitely.				
	-			
	 ✓ Automatically start scheduled SmartMotion backup at: Time: 12am ▼ : 00 ▼ Daily Weekly Monthly Annual Configure the daily retention period to keep copies of your daily VM backups for a solitic number of days. ✓ Enable the daily backup schedule Retain VMs for 0 days Setting retention to 0 will keep the backups indefinitely. 			
Figure	79	Retention	-	Weekly
--------	----	-----------	---	--------

1	Configure Backup Schedules and Retention	×
Ð	Automatically start scheduled SmartMotion backup at:	
1	Time: 12am • : 00 •	
1	Daily Weekly Monthly Annual	
	Configure the weekly retention period to keep selected copies of your VM backups around for a specific number of weeks.	
i	✓ Enable the weekly backup schedule <u>Advanced Mode</u>	
	Retain VMs from Mondays V	
	Retain VMs for 0 weeks	
	Setting retention to 0 will keep the backups indefinitely.	
	Cancel OK	

Figure 80 Retention - Monthly

👏 Configure Backup Schedules and Retention 🗙
✓ Automatically start scheduled SmartMotion backup at:
Time: 12am v : 00 v
Daily Weekly Monthly Annual
Configure the monthly retention period to keep selected copies of your VM backups around for a specific number of months.
✓ Enable the monthly backup schedule
Retain VMs from Specific day
1st of the month
Retain VMs for 0 months
Setting retention to 0 will keep the backups indefinitely.
Cancel OK

Figure 81 Retention - Annual

8	Configure Backup Schedules and Retention	×
Auton	natically start scheduled SmartMotion backup at: ne: 12am V : 00 V	
Daily	Weekly Monthly Annual	
Configuer around R R S	ure the annual retention period to keep selected copies of your VM backups for a specific number of years. ble the annual backup schedule etain VMs from Specific date January v Ist v etain VMs for 0 years etting retention to 0 will keep the backups indefinitely.	
	Cancel OK	

Modify an Existing Backup Policy

To modify an existing backup policy, make the appropriate changes to the configuration settings that you used to create the backup policy.

1 From the Available Backup Policies dialog box, select the pencil icon. The Configure SmartMotion Backup Policy dialog box displays (see Figure 82). The only difference between the Configure SmartMotion Backup Policy dialog box to modify a backup policy and to create a backup policy is a table that shows VM folder assignments for the existing backup policy. Refer to the procedure to create a new backup policy where necessary.

Note: If the Copy Mode for your backup policy is set to one copy, the Retention Policy option will not be active. A Copy Mode of one copy does not require any retention policy because there is only one backup copy; therefore, there is nothing for a policy to remove. Select multiple copies if you want to create a retention policy.

2 When you have made all your modifications, select OK.

Figure 82 Configure SmartMotion Backup Policy -Modify

	Configure SmartMotion Backup Policy	
SmartMotion Po	licy	
Name:	DEFAULT	
Copy Mode:	multiple copies 🛛 🔻	
Email Backup R	leport	
Backup vmPRC) Configuration	
Assigned Folder	s and Storage	
VM Folders	Storage:	
Bck_1	→ 10.20.85.37 ▼ Edit Sto	rage
	10.20.85.37 (//10.20.85.37/CIFS_MEP/)	
Configure Folder	5	
Scheduled Back	ups and Retention	
Weekly: Automatic	ally backup on Mon and retain for 1 week.	
Scheduled backups	; will begin at 12:00 am.	
Configure		
	Cancel	ок

Designate a Backup Policy as the Default Backup Policy

To designate a backup policy to be your default backup policy, perform the following tasks:

- 1 From the **Available Backup Policies** dialog box, select the policy that you want to use as your default policy.
- 2 Select Set default policy.
- 3 Select OK.

Delete a Backup Policy

To delete a backup policy, perform the following tasks:

- 1 From the **Available Backup Policies** dialog box, select the policy that you want to delete.
- 2 Select the red X.
- 3 Select OK.

Selecting VMs for Export

To select VMs for export (enable or make available for backup), do the following:

- 1 From the Quantum vmPRO GUI, select VMs.
- 2 On the VMs screen, select the Virtual Machines tab.
- **3** From the VMs table, select the VMs that you want to export. You may need to open a folder (by selecting it) to access the VMs (see <u>Figure 83</u>).
 - To select consecutive VMs in the list, select the first VM in the series, hold down **<Shift>** and select the last VM in the series.
 - To select non-consecutive VMs, hold down **<Ctrl>** and select each VM you want to select.
 - If you want to backup all the VMs in a folder, select the folder.
- 4 Select Edit Selected VMs above the VM list.

Edit Selected VMs		Search	Guar Select Col	umns v N	Automa	atically ex	port n
Name				Exported	VSS	LonTr	CBT
¥ 10.30.240.40							201
1 2.3.2				NO	NO	NO	N
B 2.3.2				NO	NO	NO	N
2DiskSameName				YES	NO	NO	N
3.0_OVF - Node bbbbb				YES	NO	NO	N
🔁 3.1-trunk				YES	NO	NO	N
3152				YES	NO	NO	N
55020VF				YES	NO	NO	N
5754_OVF				NO	NO	NO	N
BGBEmptyThick				YES	NO	NO	Ν
8GBEXT2EmptyThick				YES	NO	NO	N
BGBFullThick				YES	NO	NO	Ν
C 8GBNTFSEmptyThick				NO	NO	NO	Ν
	forward a						
Serveri	Quiesce Enabled						
Folder:	Changed Block Tracking	inabled					
Alerts:							

5 In the Configure Virtual Machine dialog box, select Exported if you have selected only one VM, or select Yes on the Exported dropdown list if you have selected multiple VMs (see Figure 84).

Figure 83 Selecting VMs to Export

Figure 84 Configure Virtual	👌 Configure Virtual Machine 刘	🕻 🐧 Configure Virtual Machine 🗙
Machine	VM Info VM Name: 4548/365DROP Server: 10.30.242.86	VM Info VM Name: 6 VMs selected Server:
	Configuration Node: 10.30.240.237 Folder: 10.30.242.86 Exported Changed Block Tracking Enabled	Configuration Node: Do not change Folder: Do not change Exported: Do not change Yes
	VSS Configuration (Microsoft Windows-based VMs Only) Configure VSS Settings Cancel Save	VSS Configure VSS Settings Configure VSS Settings Cancel Save

6 Select Save.

Chapter 3: Back Up and Store Data With Quantum vmPRO Back Up and Store Data



Chapter 4 Recover Data With Quantum vmPRO

This chapter describes the use of the vmPRO tools and features that allow you to recover your data.

Recover Data

Before starting a recovery, verify that you have enough free space on target datastores. The appliance will not warn you that there is not enough space available before executing a batch operation.

Note: After recovering a VSS enabled VM with Active Directory installed, the VM will be automatically rebooted twice during the VSS restore process. These reboots can take several minutes. During this time, you should not attempt to use the VM.

For the fastest access to file level recovery, configure the **Mount options** setting on the appliance to point directly to the location of the SmartMotion backups; (see <u>Step 3</u> on page 77 of <u>Using Additional</u> <u>Storage</u>). This setting is preserved through reboots of the appliance and provides file level access to the backups at the \\<**vmPRO-Host_IP**>\recover\files CIFS share.

vmPRO Recover Virtual Machines Wizard

Using the vmPRO **Recover Virtual Machines Wizard**, you can recover VMs backed up by SmartMotion or manually recover a VM backed up using a third-party application.

To access the vmPRO **Recover Virtual Machines Wizard**, select **Recover** from the SmartMotion Backup drop-down list (see <u>Figure 85</u>). The **Recover Virtual Machines Wizard** dialog box displays, (see <u>Figure 86</u>).

Figure 85 Accessing the Recovery Wizard

SmartMotion Backup	
Backup	Ī
Recover	٢
iSCSI Targets	s
Backup Policies	F
Storage	F

Recover VMs Backed up using SmartMotion

- 1 Access the Recover Virtual Machines Wizard dialog box.
- 2 From the **Recover Virtual Machines Wizard**, use the wizard's options to select the VMs you want to recover (see Figure 86).



a Use the filter option to refine the list of VMs to recover.

- i Enter any part of the VM's name in Filter VM Name.
- ii Make the appropriate selection from the **Backup in last XX** days drop-down list.
- iii Select Update filter to display the VMs.
- **b** Select the VMs you want to recover.

Note: At anytime you can select **Select none** to clear all previous selections.

- i To select all VMs, select **Select all** to recover all VMs.
- ii To select specific VMs, select the check boxes next to the VMs you want to recover.
- iii For each VM you select, select the appropriate entry from the VM's **Recover from** drop-down list (see <u>Figure 87</u>).

	Recover Virtual	Machines Wizard		
o select a virtual machine for recovery or ilter VM Name:	iSCSI export, check the b	ax next to the VM name	and select the versi	on to recover.
Select all Select none VM Name		Server	Host	Resource Pool
3.1.2-6609-Gary		10.30.240.40	eng-vsphere1.hq	Resources
3.1.2-Gary		10.30.240.40	eng-vsphere1.hq	Resources
✓ andrew-win2003 Recover from: 01/21/2014 8:12:16	AM (newest)	10.30.240.41	eng-vsphere2.	Resources
bh_win_2008r2		10.30.240.41	eng-vsphere2.	Resources
Jerrys-vmPRO-VDDK_5.5		10.30.240.41	eng-vsphere2.	Resources
VM(s) selected for recover.		Manage iSC	SI Targets Man	ually Choose a VI

- c (optional) At this point, most SmartMotion users will proceed to <u>Step 3</u> on page 97. You can use the Manually Choose a VM option to recover a VM backed up using SmartMotion; however, it is mainly intended for recovering VMs that have been backed up using a third-party backup applications.
 - i Select Manually Choose a VM. The Select Directory (storage view) dialog box displays.

Figure 87 Select Recover from

Figure 88 Select Directorystorage view ii Double click the appropriate storage (<u>Figure 88</u>), the **Select Directory** (folder view) dialog box displays.

Current Directory:	storage		
10.20.85.40 10.20.86.22			
10.20.86.22			
Selected: storage			
		Cancel	ок

iii Double click the appropriate folder (see Figure 89), the Select Directory (VMs view) dialog box displays. If there are more levels of folders, continue to drill down until you reach the VMs.

	Select directory	×
Current Directory:	10.20.85.40	F
📁 my Denver VM	s	
Selected: 10.20 s	5.40	
10.20.8	5.40	
	Cano	el OK

Figure 89 Select Directoryfolder view iv Select the VM you want to recover (see Figure 90), and then select **OK**.

ct Directory-vivis		

	Select direct	ory	×
Current Directory:	my Denver VMs		<u> </u>
5152			
2.3.2			
🖆 2DiskSameNar	ne		
🖆 3.0_OVF - Nod	e bbbbb		
🖆 2.2.3i365-up	ograde		
🖆 5502OVF			
Selected: my Den	ver VMs		
		Cancel	ок

3 When you have selected all the VMs (and their appropriate **Recover** from entry), select **Next**. The **Recover Virtual Machines Wizard** dialog box displays (see Figure 91).



4 On the **Recover Virtual Machines Wizard**, select the type of recovery that you want to initiate:

Figure 90 Select Directory-VMs view

Figure 91 Recover Virtual

Machines Wizard Recovery

Туре

- <u>VM Recovery</u>—This option allows you to recover the VMs as new VMs to an ESX or vCenter.
- <u>Exchange Recovery</u> on page 103—This option allows you to recover mailboxes on an Exchange server.
- <u>iSCSI Export</u> on page 123—This option allows you to export the virtual disk as an iSCSI target and access it as a locally mounted disk.

Note: Only one VM at a time can be recovered when using this option.

Click Next.

VM Recovery

- If you have selected more than one VM to recover, the Recover Virtual Machines Wizard (Select a policy for recovering your virtual machines.) dialog box displays. Proceed to step <u>Step 3</u>.
- 2 If you have selected only one VM to recover, the **Recover Virtual Machines Wizard** (Select the target virtual machine configuration) dialog box displays (see Figure 92).
 - **a** On the **Recover Virtual Machines Wizard** (Select the target virtual machine configuration) dialog box, make the appropriate selections.
 - Select **rename** for the **Action on conflict** option to avoid any interruptions during the restore due to VM name conflicts on the datastore.

The rename option will register the VM with the VM name and append the next one-up number enclosed in parenthesize. Example: <VM_name> (1), if <VM_name> (1) exists, it will be named <VM_name> (2), etc. The rename option also renames the directory in which you are importing the VM using the same convention.

- Select Add the VM to vSphere/ESX inventory after restore? to automatically add the VM to the vSphere client.
- If the VM came from a vCenter or ESX server on the vmPRO, selecting **Register with the configuration from the**

backup? will return the VM to the same location from which it was backed up.

- If the VM did not come from a vCenter or ESX server, or you want to restore it to a different location on the server, clear **Register with the configuration from the backup?**. This will let you choose where the VM will be registered.
- Under Virtual Disk Configuration:

Use the above datastore and directory - allows you to recover using the selections that you have just made on Recover Virtual Machines Wizard.

Use the original configuration - allows you to recover with the same configuration that exists for the VM at the time of the backup.

Change each virtual disk's configuration - allows you to customize each disk's name, target location, and provision type.

b Select Next. The Recover Virtual Machines Wizard (Verify the configuration of the VM to be restored) dialog box displays (see Figure 93). Proceed to <u>Step 4</u>.

Select the target virtual machine configuration. Configuration VM Name: 2.2.3_365-upgrade Original VMX Name: 2.2.3_365-upgrade.vmx New VMX Name: 2.2.3_365-upgrade.vmx Datastore for the VMX: DevStorage1+ Directory for the VMX: 2.2.3_365-upgrade. Action on Conflict: rename Trename ▼ Stop stop Configuration: Tename Stop Tename Stop Tename Stop Stop Configuration: Tename Stop Tename Change each virtual disk's configuration (no changes to datastore and directory from the time it was backed up) Change each virtual disk's configuration Edit Configuration		Recover Virtual Machine	s Wizard
Configuration VM Name: 2.2.3_365-upgrade.vmx Original VMX Name: 2.2.3_365-upgrade.vmx New VMX Name: 2.2.3_365-upgrade.vmx Datastore for the VMX: DevStorage1+ Datastore for the VMX: 2.2.3_365-upgrade.vmx Datastore for the VMX: DevStorage1+ Directory for the VMX: 2.2.3_365-upgrade Action on Conflict: reame in register: wor one compore on more or execup: Virtual Disk Configuration: in register: wor one compore on more or execup: Virtual Disk Configuration: Use the above datastore and directory (same location as the VMX) Use the original configuration (no changes to datastore and directory from the time it was backed up) Change each virtual disk's configuration.	Select the target virtual i	machine configuration.	
VM Name: 2.2.3_365-upgrade Original VMX Name: 2.2.3_365-upgrade.vmx New VMX Name: 2.2.3_365-upgrade.vmx Datastore for the VMX: DevStorage1 + v Directory for the VMX: 2.2.3_365-upgrade Action on Conflict: rename v istop rename Image: The above datastore and directory (same location as the VMX) Use the original configuration (no changes to datastore and directory from the time it was backed up) Change each virtual disk's configuration Edit Configuration	Configuration		
Original VMX Name: 2.2.3_j365-upgrade.vmx New VMX Name: 2.2.3_j365-upgrade.vmx Datastore for the VMX: DevStorage1 +	VM Name:	2.2.3_i365-upgrade	
New VHX Name: 2.2.3_j365-upgrade.vmx Datastore for the VMX: DevStorage1+ Directory for the VMX: 2.2.3_j365-upgrade Action on Conflict: rename is top rename Wittual Disk Configuration: • Ouse the above datastore and directory (same location as the VMX) Use the original configuration (no changes to datastore and directory from the time it was backed up) Change each virtual disk's configuration Edit Configuration	Original VMX Name:	2.2.3_i365-upgrade.vmx	
Detastore for the VMX: DevStorage1 + V Directory for the VMX: 2.2.3_365-upgrade Action on Conflict: rename Visual Conflict Con	New VMX Name:	2.2.3_i365-upgrade.vmx	
Directory for the VMX: 2.2.3_I365-upgrade Action on Conflict: rename stop rename vitual Disk Configuration: • Use the above datastore and directory (same location as the VMX) Use the original configuration (no changes to datastore and directory from the time it was backed up) Change each virtual disk's configuration Edit Configuration	Datastore for the VMX:	DevStorage1+	
Action on Conflict: rename • stop • rename • Charge each virtual disk's configuration • O Las the original configuration (no changes to datastore and directory from the time it was backed up) • Change each virtual disk's configuration • Edit Configuration •	Directory for the VMX:	2.2.3_i365-upgrade	
stop rename rename	Action on Conflict:	rename	
		stop	
Virtual Disk Configuration: ③ Use the above datastore and directory (same location as the VMX) ③ Use the original configuration (no changes to datastore and directory from the time it was backed up) ③ Change each virtual disk's configuration		rename	
	Virtual Disk Configuration Use the above d Use the original Change each vir	t latastore and directory (same location as the VMX) configuration (no changes to datastore and directory from tual disk's configuration <u>Edit Configuration</u>	the time it was backed up)

Figure 92 Select Target Virtual Machine Figure 93 Starting a Recovery for a VM



- 3 On the Recover Virtual Machines Wizard (see Figure 94), select the policy that you want to use to recover the VMs, and then select Next. The Recover Virtual Machines Wizard confirmation dialog box displays (see Figure 95).
 - If you select Attempt to add the VMs to vSphere/ESX inventory after restore (using the original configuration)?, keep in mind that when recovering multiple VMs, there is no rename option; therefore, the VMs must be removed before they can be recovered.
 - If you choose to Set a policy, use the **Recover Virtual Machines Wizard** (Configure policy mappings) dialog box to configure you policy.

Figure 94 Select Recovery Policy



4 On the **Recover Virtual Machines Wizard** confirmation dialog box (either <u>Figure 93</u> or <u>Figure 95</u>), select **Start**. The **Recovery Started** alert box displays (see <u>Figure 96</u>).

Figure 95 Recovery Confirmation

N	Recover Virtual Machines Wizard	×
Confirm your recover	y configuration.	
Total VMs to recover	:3	
Policy Type: Keep or	ginal VM configuration. Conflicts will be renamed.	
VM recovery will begi client to add the reco	in on "Start". Check recovery progress under the "Tasks" tab. Once the VMs have been rec overed VMs to the inventory.	overed, use vSphere
Cancel		Back Start

View the progress of a recovery.

Figure 96 Recovery Started



To view the progress of the recovery or to see the list of VMs that were recovered, do the following:

- 1 From the vmPRO GUI, select the Tasks tab.
- 2 From the Tasks screen, select the Recovery tab (see Figure 97).

Note: If you need to stop the recovery, select Abort recovery

Figure 97 Recovery of VMs	Quantum. vmPRO 🏠 Home d	🖞 VMs 🔒 Alerts 📓 Tasks				SmartMotion Backup Conf
	🖀 Tasks					
	Backup Recovery History					
	Last Recover Session (Jan 30 10:08:51): Running for the	last 3 mins 18 secs.				
	Name	Status	Start Time	Elapsed Time	Progress	
	gary_test_01	Pending				
	andrew_test_02	Running	Jan 30 10:08:51	3 mins 18 secs	Copying file andrew_test_02-flat.vmdk	
	gary_test_03	Completed at Jan 30 10:10:49	Jan 30 10:08:51	1 min 57 secs	Recovery complete.	
	gary_test_02	Running	Jan 30 10:10:49	1 min 20 secs	Copying file gary_test_02-flat.vmdk	
	andrew_test_01	Running	Jan 30 10:08:51	3 mins 18 secs	Copying file andrew_test_01_1-flat.vmdk	
	bh_app_r5609	Running	Jan 30 10:08:51	3 mins 18 secs	Copying file bh_app_r5609-flat.vmdk	

Manually Register an Imported VM

In the event of errors that prevent VMs from being registered or if you did not select Add the VM to vSphere/ESX inventory after restore?, you will need to manually register an imported VM.

To manually register an imported VM, do the following:

- 1 Using a vSphere client, log in to the server (ESX or vCenter) where the VM resides. select the server tree in the left panel, and then select the **Summary** tab.
- 2 Right click the **Storage** location of the recovered VM and select **Browse Datastore**.
- 3 Find the VM directory (newly created recovery process) and open it.

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- 4 Right click the .vmx file and select Add to Inventory.
- 5 Select the location where you want to put the VM.

The VM will automatically be **Discovered**. The VM will only be automatically exported if you have **Automatically export new VMs** enabled.

Exchange Recovery

Before beginning an **Exchange Recovery**, make sure the following prerequisites are met:

- Exchange Recovery uses the Exchange Management Shell and requires a working/functional Exchange Management Shell to successfully execute an Exchange mailbox recovery.
- The Windows Management Framework 3.0 must be installed when using Exchange servers running Windows 2008R2 and Exchange 2010.
- The Exchange Recovery feature supports only a single network interface configuration. Using the VMware tools, the vmPRO specifies the IP address for eth0 as the iSCSI portal. This is the only network path by which the vmPRO can access the Exchange server.
- You must configure your **iSCSI Write Area** settings. For each iSCSI target, there is a file created on the iSCSI write area storage. When data is written to the iSCSI disk, that data is stored in the write area, which is an area separate from the area used for the backed-up data. The configuration for the **iSCSI Write Area** specifies the amount of space per iSCSI target that can be used.

To configure your **iSCSI Write Area** settings, do the following:

- 1 From the **Configure** drop-down list, select **iSCSI**.
- 2 On the **Configure iSCSI** dialog box, do the following: (see <u>Figure 98</u>):
 - Select the Storage for iSCSI Write Area.
 - Enter the Maximum size per target.
- 3 Click OK.

Figure 98 iSCSI Write Area Settings

1	Configure iSCSI	1
iSCSI Write Area		
When your backup virtual di disk does not modify your b device of your choosing.	sks are exposed as iSCSI targets, writing to the iSCSI ackup data. Instead the writes are stored on a storage	
Storage for iSCSI Write Area:	No Storage configured.	
Maximum size per target:	50 Gigabytes	
orage for iSCSI Write Area: ximum size per target:	No Storage configured. V 50 Gigabytes	
Maximum size per target:	50 Gigabytes	
	Cancel OK	

- The best results are seen when the backup has been completed with the Quantum VSS agent enabled (see <u>Select the VMs to be exported</u> on page 73). If you are using the Quantum VSS agent, you must use version 1.3 or higher (see <u>Quantum VSS Writer</u> on page 149).
- You will need a mailbox on the target Exchange server (server in which you will recover your mailbox). Make sure that mailbox has enough space to hold the recovered mailbox; otherwise, the recovery will fail.
- If you are using a Quantum VSS agent to perform the backup of mailboxes on an Exchange server, you need to add the Exchange server to the Organization Management domain group within Microsoft Exchange. This addition of the Exchange server to the domain group enables the Quantum VSS agent to capture the mailbox database information during a backup.Otherwise, during recovery of the Exchange server's mailboxes, vmPRO is unable to list the mailbox databases located on the backed-up Exchange server. You can still proceed with the Exchange Recovery; however, you must do so by manually browsing to the Exchange server's database .edb file and corresponding transaction log directory.

To add an Exchange server to the Organization Management domain group for Microsoft Exchange 2013:

- 1 Open the Microsoft Exchange 2013 **Exchange admin center** page in a local browser (https://<Exchange Server IP Address>/ ecp/default.aspx). See Figure 99.
- 2 Select the **Permissions** tab, and then select the **admin roles** tab.
- **3** Double-click **Organization Management** to display the **Role Group** window.

- 4 In the **Members** list, click the plus icon to display the **Select Members** window (see <u>Figure 100</u>).
- **5** In the displayed list, select **Exchange Servers** and click **add** to add the name to the Organization Management domain group.
- 6 Click ok to return to the Role Group window, with Exchange Servers displayed in the Members list (see Figure 101).
- 7 Click Save to exit the window and save changes.

Figure 99 Microsoft Exchange 2013 Exchange Admin Center

Exchange admin center

recipients	admin roles user roles Outlook Web App policies
permissions	+ / 前 卧 / 8
compliance management	NAME
organization	Compliance Management
protection	Delegated Setup
mail flow	Help Desk
mobile	Hygiene Management
public folders	Organization Management
unified messaging	Public Folder Management Recipient Management
servers	Records Management
hybrid	Server Management UM Management
	View-Only Organization Management

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Figure 100 Select Members 2013

			D Help	
NAME		DISPLAY NAME	FOLDER	
Admin		Admin	W08E13.eng.quantum.com/Users	~
Administrator		Administrator	W08E13.eng.quantum.com/Users	
Compliance Mana	gement		W08E13.eng.quantum.com/Microsoft Exchange Security	
Delegated Setup			W08E13.eng.quantum.com/Microsoft Exchange Security	
Discovery Manage	ment		W08E13.eng.quantum.com/Microsoft Exchange Security	
Enterprise Admins			W08E13.eng.quantum.com/Users	
Enterprise Read-o	nly Dom		W08E13.eng.quantum.com/Users	
Exchange Online	Applicati		W08E13.eng.quantum.com/Users	
Exchange Servers			W08E13.eng.quantum.com/Microsoft Exchange Securit	v
			1 selected of 38 total	
add ->	Escha	nge Servers(Nenove):		

ure 101 Role Group 2013	🥭 Role Group - Internet Explorer	- 8 ×
	Https://10.30.192.82/ecp/UsersGmups/EditAdminRoleGmup.asp/7p-	mcid-48: Q Certificate error
	Organization Management	Help
	groups and management roles in the organization. This role group shouldn't be deleted.	~
	Write scope: Default	
	Organizational unit:	
	Roles:	
	+ -	
	Active Directory Permissions	
	Address Lists	
	Cmdlet Extension Apents	
	Members:	
	+ -	ect the administrator
	Administrator Administrator	es that correspond to Exchange features and vices that members of
	Exchange Servers this pe	s role group should have missions to manage.
	L	~
		cancel

To add an Exchange server to the Organization Management domain group for Microsoft Exchange 2010:

- Open the Microsoft Exchange 2010 Exchange Server page in a local browser (https://<Exchange Server IP Address>/ecp/). See <u>Figure 102</u>.
- 2 Select the Roles and Auditing tab, and then select the Administrator Roles tab.
- **3** Double-click **Organization Management** to display the **Role Group** window.
- 4 In the **Members** list, click the plus icon to display the **Select Members** window (see <u>Figure 103</u>).
- **5** In the displayed list, select **Exchange Servers** and click **Add** to add the name to the Organization Management domain group.
- 6 Click OK to return to the Role Group window, with Exchange Servers displayed in the Members list (see Figure 104).

7 Click **Save** to exit the window and save changes.

Figure 102 Microsoft Exchange 2010 Exchange Admin Center

Mail > Options: Manag	ge My Organization 🔹		
Users & Groups	4 Ka 🔤		
Roles & Auditing	Administrator Roles User Roles Auditing		
Mail Control			
Phone & Voice	Role Groups		
	🔹 New 🖾 Detzils 🗙 🎄 Copy 💋		
	Search role groups	٩	
	Name		
	Delegated Setup		
	Discovery Management		
	Help Desk		
	Hygiene Management		
	Organization Management		
	Public Folder Management		
	Recipient Management		
	Records Management		
	Server Management		
	UM Management		
	View-Only Organization Management		

Figure 103 Select Members 2010

		٩	
Name	^ Display Name	Folder	
Administrator	Administrator	W08E10.eng.quantum.com/Users	
Delegated Setup		W08E10.eng.quantum.com/Microsoft Exchange	Sec
Discovery Managem	ient	W08E10.eng.quantum.com/Microsoft Exchange	Sec
Enterprise Admins		W08E10.eng.quantum.com/Users	
Enterprise Read-only	y Do	W08E10.eng.quantum.com/Users	
Exchange Servers		W08E10.eng.quantum.com/Microsoft Exchange	Sec
Exchange Trusted St	ubsys	W08E10.eng.quantum.com/Microsoft Exchange	Sec.
Exchange Windows	Perm_	W08E10.eng.quantum.com/Microsoft Exchange	Sec
ExchangeLegacyInte	rop	W08E10.eng.quantum.com/Microsoft Exchange	Sec
si fb	fb	W08E10.eng.quantum.com/Users	
🖗 f b 2	fb2	W08E10.eng.quantum.com/Users	
🖇 Help Desk		W08E10.eng.quantum.com/Microsoft Exchange	Sec ~
selected of 21 total			
Add -> Exchange	Serverstremovel:		

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Figure 104 Organization Management Properties 2010

rganization Manageme	nt		0
Write scope:			
Default	~		
Organizational unit:			
0			_
Roles			
Add_ Remove			
Name			
Active Directory Permissions			
Address Lists	· · · · · · · · · · · · · · · · · · ·		
Audit Logs			
Cmollet Extension Agents			
Database Availability Groups			
Members:			
💠 Add 💻 Remove			
Name	Display Name		
Administrator	Administrator		
Bichange Servers	Exchange Servers		
Server Management	Server Management		
		1000	¥ Cancel

To run an Exchange Recovery:

1 If you are using VSS, in the Exchange Recovery Wizard, select the Exchange database that contains the mailbox you want to recover (see Figure 105).

Click **Next**. The the **Exchange Recovery Wizard** vCenter/ESX server information dialog box displays (see <u>Figure 107</u>). Proceed to <u>Step 4</u> on page 113.

Figure 105 Select Exchange Database		Exchange Recovery Wi	zard	×			
	Select the Exchange database which cont	Select the Exchange database which contains the mailbox you would like to recover					
	 Select database by name 						
	Database Name	Exchange Server	Database Description				
	Mailbox Database 033236125	5 W2012E2013					
	SSTest	W2012E2013					
	newSSTest	W2012E2013					
	gary_test	W2012E2013					
	Browse Log dir: Use f	he same location as .edb file					
	Cancel			Next			

- 2 If you are not using VSS, use the **Exchange Recovery Wizard** to browse to your **Edb** file location (see <u>Figure 106</u>).
 - **Note:** When you complete a backup without VSS enabled, you will see a **Database Listing Unavailable** dialog box warning, just click **OK**, and then browse to the files.

 Figure 106 Browse to Edb File

 Select the Exchange database which contains the mailbox you would like to recover

 Select the Exchange database which contains the mailbox you would like to recover

 Select the Exchange database which contains the mailbox you would like to recover

 Select database by name

 Exchange database which contains the mailbox you would like to recover

 Select database by name

 Exchange database which contains the mailbox you would like to recover

 Browse
 Edb file: No file selected

 Browse
 Log dir:
 Use the same location as .edb file

3 When you have selected your Edb file and Log dir, click Next. The the Exchange Recovery Wizard vCenter/ESX server information dialog box displays (see Figure 107).

vCenter/ESX server informatio		
	n	
Specify the vSphere server that i Hostname: VMware User: VMware Password:	n shosting the Exchange Server VM you wish to recover to	

4 In the Exchange Recovery Wizard vCenter/ESX server information dialog box, enter your VMware login credentials: Hostname, VMware User, and VMware Password.

Click **Next**. The **Exchange Recovery Wizard** Target Exchange Server dialog box displays (see <u>Figure 108</u>).

N	Exchange Recovery Wizard	
Target Exchange Server		
Specify the Exchange Serve	er which will be the target of the mailbox recovery.	
A temporary recovery datab	base will be created on this server.	
VM Name:		
IP address:		
Windows Username:		
Windows Password:		

5 In the Exchange Recovery Wizard Target Exchange Server dialog box, enter your Exchange Server's credentials: VM Name, IP address, Windows Username, and Windows Password.

Note: Because Exchange Recovery requires administrator access to the guest Exchange server VM, you must provide Windows credentials with administrator privileges.

Click **Next**. The **Recovery Database Setup Status** dialog box displays (see <u>Figure 109</u>). When the recovery database setup has completed, control returns to the **Exchange Recovery Wizard** Target Exchange Server dialog box (see <u>Figure 110</u>).

Figure 108 Enter Exchange Server Credentials

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Figure 109 Recovery Database Status



Figure 110 Select Mailbox to Recover

2		Exchange Recover	ry Wizard		
Select mailbox to recov	er:		Sea	rch]
DisplayName	ItemCount	TotalItemSize	MailboxGUID	OriginatingServer	
Aleta Umanzor	2498	217.8 MB (228,403,381 bytes)	b9ff1e4f-97fc-4b3c-99a2	qa-ex12r13.ex12r13.local	
Crystal Mcgrapth	2494	217.9 MB (228,503,169 bytes)	9fef3755-ba39-415c-9f3	qa-ex12r13.ex12r13.local	
Kandis Koelsch	2495	217.8 MB (228,392,293 bytes)	97d377df-c12d-4761-91	qa-ex12r13.ex12r13.local	
Target Mailbox Optio	on: the mailbox with	the same name on this server			
 Recover to Mailbox 	an existing mailbo	0X			
Recovery Options					
Conflict Resolu Target Root Fo	tion Option: Kee	p Source V			
The automatic cleanup of See the User's Guide for	the recovery databa manual cleanup ste	ise and ISCSI disks on your Exchang ips if the GUI is closed before exiting	e server will occur when you e g this wizard.	xit this wizard.	
Cancel				Dards C	

- 6 In the Exchange Recovery Wizard Target Exchange Server dialog box:
 - **a** Select the mailbox you want to recover. (You can only restore one mailbox at a time.)
 - **b** Select or clear **Keep this window open to do additional recoveries from this database** as appropriate.

- c Select the Target Mailbox Option: Recover to the mailbox with the same name on this server or Recover to an existing mailbox (enter the mailbox name if you select this option).
- d Select or enter the Recovery Options.
 - Conflict Resolution Option: This parameter specifies the action for the Microsoft Exchange Mailbox Replication service (MRS) to take if there are multiple matching messages in the target, Select from: Keep Source, Keep Latest, Keep All.
 - (Optional) **Target Root Folder**: This parameter specifies the top-level folder in which to restore data. If not specified, folders are restored to the top of the folder structure in the target mailbox. Content is merged under existing folders, and new folders are created if they do not already exist in the target folder structure.
- e Click Start.
 - Note: If you abort a mailbox recovery, you will still see mailboxes being moved into the recovery target mailbox for a period time; this is due to a time delay that exists between the abort command and when Exchange server suspends the restore.
- 7 If Keep this window open to do additional recoveries from this database was not selected, you can view the mailbox recovery progress by accessing the vmPRO GUI Tasks tab (see Figure 111 and Figure 112).

Figure 111 Access the Tasks Tab for Recovery Progress



Figure 112 Tasks Tab Restore Progress

	EVALUATION MC	DE: Licensed fe	eatures will expi	re in 28 days. <u>Get le</u>					
Quantum. vmPRO 1 Home	🖓 VMs 🔒 Alerts 🔤 🖬	isks			SmartMotion Backup	Configure	Operations	Help	😋 Refresh
Tasks									
Backup Recovery History									
Last Recover Session (Jun 11 11:15:19): Completed	at Jun 11 11:50:02.							Rec	over VMs
Name	Status	Start Time	Elapsed Time	Progress					
Exchange Mailbox: b22be8a7-76f0-4460-a908-af82c	Completed at Jun 11 11:50:02	Jun 11 11:15:19	34 mins 42 secs	06-11-2014 10:47:01 ga	ex12r13: Mailbox restore ha	is completed			

When the restore has completed, vmPRO will also have finished its automatic Exchange database cleanup process.

8 If Keep this window open to do additional recoveries from this database was selected, the Mailbox Restore Progress status displays (see Figure 113).

Figure 113 Restore Progress Status

5-10-2014 09:11:34 qa-ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:11:51 qa-ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:12:05 qa-ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:12:13 qa-ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:12:13 qa-ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:12:52 qa-ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:13:07 qa-ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:13:42 qa-ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:13:42 qa-ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:13:42 qa-ex12r13: Mailbox restore in progress - 10% complete 5-10-2014 09:13:45 qa-ex12r13: Mailbox restore in progress - 12% complete 5-10-2014 09:14:12 qa-ex12r13: Mailbox restore in progress - 12% complete 5-10-2014 09:14:12 qa-ex12r13: Mailbox restore in progress - 12% complete 5-10-2014 09:14:12 qa-ex12r13: Mailbox restore in progress - 12% complete 5-10-2014 09:14:12 qa-ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:14:12 qa-ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:14:12 qa-ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:14:12 qa-ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:15:01 qa-ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:15:01 qa-ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa-ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa-ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa-ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa-ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa-ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa-ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa-ex12r	Preparing to	start					
5:10-2014 09:11:51 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:12:06 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:12:01 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:12:37 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:12:37 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:13:07 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:13:41 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:13:41 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:13:41 qa=ex12r13: Mailbox restore in progress - 10% complete 5:10-2014 09:13:56 qa=ex12r13: Mailbox restore in progress - 12% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 12% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 21% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 21% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 21% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 21% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress - 21% complete 5:10-2014 09:15:10 qa=ex12	6-10-2014	09:11:34	qa-ex12r13:	Mailbox (restore in	progress	- 0% complete
5-10-2104 09:12:06 qa=ex12r13: Mailbox restore in progress - 0% complete 5-10-2104 09:12:12 qa=ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:12:13 qa=ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:12:52 qa=ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:13:07 qa=ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:13:41 qa=ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:13:41 qa=ex12r13: Mailbox restore in progress - 10% complete 5-10-2014 09:13:41 qa=ex12r13: Mailbox restore in progress - 10% complete 5-10-2014 09:13:45 qa=ex12r13: Mailbox restore in progress - 12% complete 5-10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 12% complete 5-10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex	6-10-2014	09:11:51	qa-ex12r13:	Mailbox (restore in	progress	- 0% complete
5:10-2014 09:12:21 qa=ex12r13: Mailbox restore in progress = 0% complete 5:10-2014 09:12:37 qa=ex12r13: Mailbox restore in progress = 0% complete 5:10-2014 09:12:97 qa=ex12r13: Mailbox restore in progress = 0% complete 5:10-2014 09:13:07 qa=ex12r13: Mailbox restore in progress = 0% complete 5:10-2014 09:13:41 qa=ex12r13: Mailbox restore in progress = 10% complete 5:10-2014 09:13:41 qa=ex12r13: Mailbox restore in progress = 10% complete 5:10-2014 09:13:65 qa=ex12r13: Mailbox restore in progress = 12% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress = 12% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress = 15% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress = 15% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress = 15% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress = 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress = 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress = 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress = 15% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress = 21% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress = 21% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress = 21% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress = 21% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress = 21% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress = 23% complete	6-10-2014	09:12:06	qa-ex12r13:	Mailbox (restore in	progress	- 0% complete
5-10-2014 09:12:37 qa=ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:12:52 qa=ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:13:47 qa=ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:13:41 qa=ex12r13: Mailbox restore in progress - 0% complete 5-10-2014 09:13:41 qa=ex12r13: Mailbox restore in progress - 10% complete 5-10-2014 09:13:65 qa=ex12r13: Mailbox restore in progress - 12% complete 5-10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 12% complete 5-10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:14:24 qa=ex12r13: Mailbox restore in progress - 13% complete 5-10-2014 09:14:44 qa=ex12r13: Mailbox restore in progress - 23% complete 5-10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete	6-10-2014	09:12:21	qa-ex12r13:	Mailbox (restore in	progress	- 0% complete
5:10-2014 09:12:52 qa=ex12r13: Mailbox restore in progress = 0% complete 5:10-2014 09:13:07 qa=ex12r13: Mailbox restore in progress = 0% complete 5:10-2014 09:13:14 qa=ex12r13: Mailbox restore in progress = 10% complete 5:10-2014 09:13:15 qa=ex12r13: Mailbox restore in progress = 12% complete 5:10-2014 09:13:15 qa=ex12r13: Mailbox restore in progress = 12% complete 5:10-2014 09:13:15 qa=ex12r13: Mailbox restore in progress = 13% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress = 13% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress = 13% complete 5:10-2014 09:14:14 qa=ex12r13: Mailbox restore in progress = 13% complete 5:10-2014 09:15:10 qa=ex12r13: Mailbox restore in progress = 21% complete	6-10-2014	09:12:37	qa-ex12r13:	Mailbox (restore in	progress	- 0% complete
5:10-2014 09:13:07 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:13:44 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:13:44 qa=ex12r13: Mailbox restore in progress - 10% complete 5:10-2014 09:13:65 qa=ex12r13: Mailbox restore in progress - 12% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:14:44 qa=ex12r13: Mailbox restore in progress - 21% complete 5:10-2014 09:14:44 qa=ex12r13: Mailbox restore in progress - 21% complete 5:10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete	06-10-2014	09:12:52	qa-ex12r13:	Mailbox (restore in	progress	- 0% complete
5:10-2014 09:13:24 qa=ex12r13: Mailbox restore in progress - 0% complete 5:10-2014 09:13:141 qa=ex12r13: Mailbox restore in progress - 10% complete 5:10-2014 09:13:156 qa=ex12r13: Mailbox restore in progress - 13% complete 5:10-2014 09:14:12 qa=ex12r13: Mailbox restore in progress - 13% complete 5:10-2014 09:14:28 qa=ex12r13: Mailbox restore in progress - 13% complete 5:10-2014 09:14:44 qa=ex12r13: Mailbox restore in progress - 13% complete 5:10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 21% complete 5:10-2014 09:15:01 qa=ex12r13: Mailbox restore in progress - 23% complete	6-10-2014	09:13:07	qa-ex12r13:	Mailbox (restore in	progress	- 0% complete
5:10-2014 09:13:41 qa=ex12/13: Mailbox restore in progress - 10% complete 5:10-2014 09:13:55 qa=ex12/13: Mailbox restore in progress - 12% complete 5:10-2014 09:14:12 qa=ex12/13: Mailbox restore in progress - 15% complete 5:10-2014 09:14:28 qa=ex12/13: Mailbox restore in progress - 15% complete 5:10-2014 09:14:44 qa=ex12/13: Mailbox restore in progress - 21% complete 5:10-2014 09:15:01 qa=ex12/13: Mailbox restore in progress - 23% complete	06-10-2014	09:13:24	qa-ex12r13:	Mailbox (restore in	progress	- 0% complete
5:10-2014 09:13:55 Garex12r13: Mailbox restore in progress - 12% complete 5:10-2014 09:14:12 garex12r13: Mailbox restore in progress - 15% complete 5:10-2014 09:14:28 garex12r13: Mailbox restore in progress - 18% complete 5:10-2014 09:14:44 garex12r13: Mailbox restore in progress - 21% complete	06-10-2014	09:13:41	qa-ex12r13:	Mailbox (restore in	progress	 10% complete
5-10-2014 09:14:12 qa-ex12r13: Mailbox restore in progress - 15% complete 5-10-2014 09:14:12 qa-ex12r13: Mailbox restore in progress - 18% complete 5-10-2014 09:14:14 qa-ex12r13: Mailbox restore in progress - 21% complete 5-10-2014 09:15:01 qa-ex12r13: Mailbox restore in progress - 23% complete	06-10-2014	09:13:56	qa-ex12r13:	Mailbox (restore in	progress	 12% complete
5-10-2014 09:14:28 qa-ex12r13: Mailbox restore in progress - 18% complete 5-10-2014 09:14:44 qa-ex12r13: Mailbox restore in progress - 21% complete 5-10-2014 09:15:01 qa-ex12r13: Mailbox restore in progress - 23% complete	06-10-2014	09:14:12	qa-ex12r13:	Mailbox (restore in	progress	 15% complete
5-10-2014 09:14:44 qa-ex12r13: Mailbox restore in progress - 21% complete	06-10-2014	09:14:28	qa-ex12r13:	Mailbox (restore in	progress	 18% complete
5-10-2014 09:15:01 da-ex12r13: Mailbox restore in progress - 23% complete	06-10-2014	09:14:44	qa-ex12r13:	Mailbox (restore in	progress	 21% complete
To zora ostrotor da exizitor Manbox testore in progress. Zo a complete in	06-10-2014	09:15:01	qa-ex12r13:	Mailbox (restore in	progress	 23% complete
r o zore osribior qu'exterior manbox restore in progress. Zone complete r	06-10-2014 06-10-2014 06-10-2014	09:14:28 09:14:44 09:15:01	qa-ex12r13: qa-ex12r13: qa-ex12r13: qa-ex12r13:	Mailbox i Mailbox i Mailbox i	restore in restore in restore in	progress progress progress	- 18% complete . - 21% complete . - 23% complete .

When the mailbox restore has completed, **Mailbox Successfully Recovered** dialog box displays, Click **OK** (see Figure 114).



	Mailbox Successfully Recovered
Mailbox "O	Crystal Mcgrapth" was successfully recovered to mailbox "mike.pavalus"
	ОК

- a Continue restoring mailboxes as needed.
- **b** To exit the Exchange server mailbox restore function:
 - Clear Keep this window open to do additional recoveries from this database before starting the last mailbox recovery.

 Click Cancel to have vmPRO begin its Exchange database cleanup process and report its status (see <u>Figure 115</u>).



Manual Exchange Server Cleanup

During an **Exchange Recovery**, iSCSI disks and the recovery Exchange database are configured on your Exchange server. The cleanup of this configuration is initiated when you exit the **Recovery Wizard** by clicking any of the **back**, **cancel**, or **X** buttons on the **Recovery Wizard** window.

If you close the vmPRO GUI without exiting the **Recovery Wizard** or the browser crashes, the configuration changes made to your Exchange server will not be automatically cleaned up by vmPRO. If this happens, you must do a manual cleanup.

Note: When the option Keep this window open to do additional recoveries is not enabled, the vmPRO will perform the cleanup automatically.

To perform a manual Exchange server cleanup, do the following:

 From the Exchange Management Shell, use the Get-MailboxDatabase | Select-Object Name command to obtain the recovery database name. The database name starts with vmPRO-Recovery (see Figure 116).

Figure 115 Database Cleanup

Figure 116 Obtain the Recovery Database Name	[PS] C:\>Get-MailboxDatabase Select-Object Name Name Mailbox Database 0013042993 test_database diff_part_same_disk vmPRO-Recovery-ign.1995-03.com.guantum:vmpro-target1
	2 Use the Dismount-Database <database name=""></database> command to dismount the database (see <u>Figure 117</u>)
Figure 117 Dismount the Recovery Database	<pre>[PS] C:\>Dismount-Database vmPRO-Recovery-iqn.1995-03.com.quantum:vmpro-target1 Confirm Are you sure you want to perform this action? Dismounting database "vmPRO-Recovery-iqn.1995-03.com.quantum:vmpro-target1". This m [Y] Yes [A] Yes to All [N] No [L] No to All [?] Help (default is "Y"): [PS] C:\> 3 Use the Remove-MailboxDatabase -identity <database name=""> command to remove the database (see Figure 118)</database></pre>
Figure 118 Remove the Recovery Database	[PS] C:\>Remove-MailboxDatabase -identity vmPRO-Recovery-iqn.1995-03.com.quantum:vmpro-target1 Confirm Are you want to perform this action? Removing mailbox database "vmPRO-Recovery-iqn.1995-03.com.quantum:vmpro-target1". [Y] Yes [A] Yes to All [N] No [L] No to All [?] Help (default is "Y"): MARNING: The specified database has been removed. You must remove the database file located in Files\QuantumExcRecv\3eeb748f-9867-42ce-b9f3-ed9462a013a5\vmpro_exc_recovery-target1-1\edb_loca vmPRO-Recovery-iqn.1995-03.com.quantum:vmpro-target1 [PS] C:\>

a Open the **Computer Management** facility and access the **Storage > Disk Management** option (see Figure 119).

Figure 119 Disk Management



vmPRO will have added one or more disks. More than one disk is added when the **edb** and the transaction logs are on different disks. When the **edb** and the transaction logs are on different partitions on the same disk, there will be two mounted volumes on that disk.

b To see if a volume was mounted by vmPRO, right click the volume and select Change Drive Letter and Paths. For vmPRO mounted volumes, you will see QuanutmExcRecv (see Figure 120). Click Remove to unmount the volume.

Figure 120 Volumes Mounted	Open Explore	
	Mark Partition as Active	
	Change Drive Letter and Paths	
	Format	Change Drive Letter and Paths for New Volume
	Extend Volume Shrink Volume Add Mirror Delete Volume	Allow access to this volume by using the following drive letter and paths:
	Properties	
	Help	
		Add Change Remove

5 Take the volumes **Offline**. For each volume you removed/unmounted in the previous step, take it **Offline**. To take a

volume **Offline**, right click the disk and select **Offline** (see Figure 121).

Figure 121 Take Volumes Offline



To complete the manual cleanup procedure, access your iSCSI Initiator.

1 Disconnect all vmPRO targets.

In **Targets** tab of the **iSCSI Initiator Properties** dialog box, select the vmPRO target, and then click **Disconnect** (see <u>Figure 122</u>).

Figure 122 Disconnect vmPRO Targets

		iSC:	SI Initia	ator Pro	pertie	es				
argets Dis	covery	Favorite Tar	gets Vol	lumes and	Device	s RA	DIUS	Confiç	juration	1
To discove DNS name	r and log of the ta	on to a targe rget and then	t using a click Quid	basic con :k Connec	nection, t.	type t	the IP	addres:	s or	
Target:							Qu	uick Cor	inect	
Discovered	targets							Refre	esh	1
Name						Stat	tus			ī
ign. 1995-	03.com.o	juantum:vmpr	o-target1	l -		Con	necter	d		
To connect	using ac	dvanced optio	ns, select	a target	and the	'n		Conne	ect	
To connect click Conne To complet then click E	using ac ct. ely disco	ivanced optio nnect a targe it.	ns, select	: a target he target	and the and	n		Conn	ect nect	
To connect click Conne To complet then click E For target select the	using ac ct. ely disco visconnec propertie arget ar	Ivanced optio nnect a targe t. es, including ci id click Proper	ns, select t, select t onfigurati	: a target the target on of ses:	and the and	n		Conne Discon	ect nect	
To connect click Conne To complet then click E For target select the For configu the target	using ac ct, ely disco visconnec propertie arget ar aration ol and ther	ivanced option nnect a targei t. s. including cc d click Properi i devices asso click Devices.	ns, select t, select t onfigurati ties. clated wit	: a target the target on of ses: th a targe	and the and sions, t, select	n		Conno Discon Propert Device	ect nect ies	
To connect dick Conne To complet then click I For target select the For configu the target	using av ct. ely disco propertie propertie arget ar aration ol and ther	Ivanced optio nnect a targe t. s., including c d click Proper d click Proper click Devices so	ns, select t t, select t onfigurati ties. ciated wit	: a target the target on of ses: th a targe	and the and sions, t, select	n		Connu Discon Propert Device	ect	

2 Remove the vmPRO portal.

In **Discovery** tab of the **iSCSI Initiator Properties** dialog box, select the vmPRO Target Portal, and then click **Remove** (see Figure 123).

Chapter 4: Recover Data With Quantum vmPRO Recover Data

Figure 123 Remove the vmPRO Portal

e system will look for Targets on following portals: Refresh didess Port Adapter IP address 100.241,248 3250 Default Default remove a target portal, click Discover Portal. Discover Portal remove a target portal, select the address above and Remove en click Remove. S servers e system is registered on the following ISNS servers: Refresh ame radd an ISNS server, click Add Server. Add Server		Taronico Targoco			ngaracio
address Port Adapter IP address ISD 2511248 3260 Default Default add a target portal, click Discover Portal. Discover Portal. Discover Portal. remove a target portal, select the address above and en click Remove Remove Remove S servers e system is registered on the following ISNS servers: Refresh ane add an ISNS server, click Add Server. Add Server.	rget portais ne system will k	ook for Targets on fr	allowing portals:	Refre	sh
Discolor Default Default a dd a target portal, click Discover Portal. Discover Portal. remove a target portal, select the address above and en click Remove. Remove S servers system is registered on the following ISNS servers: Refresh ame add an ISNS server, click Add Server. Add Server remove an ISNS server, select the server above and remove an ISNS server, select the server above and Parameter	ddress	Port	Adapter	IP add	ress
add a target portal, click Discover Portal. Iremove a target portal, select the address above and Remove Servers system is registered on the following ISNS servers: Refresh ame add an ISNS server, click Add Server. Add Server. Iremove an ISNS server, select the server above and Intervention	0.30.241.248	3260	Default	Defaul	t
S servers e system is registered on the following ISNS servers: Refresh ame add an ISNS server, click Add Server. remove an ISNS server, select the server above and remove an ISNS server.	o add a target o remove a tar en click Remov	portal, click Discover get portal, select the re.	Portal. e address above and	Discover P Remo	ortal ve
add an ISNS server, click Add Server. Add Server	45 servers he system is re	aistered on the follo		2-6	
remove an iSNS server, select the server above and	lame	gistered en are rollo	wing IDND servers:	Rerre	sh
en dick Remove.	Jame p add an iSNS s	erver, click Add Sen	ver.	Add Serv	/er

3 Delete the iSCSI target from your vmPRO:

Note: Before starting this step, make sure that all the vmPRO targets have been disconnected (see <u>Step 1</u>).

a On the SmartMotion Backup drop-down list, select iSCSI Targets (see <u>Figure 124</u>).



b On the **iSCSI Targets** dialog box, click delete (the red X) (see Figure 125).

Figure 124 iSCSI Targets
Figure 125 Delete the iSCSI Target

<u>N</u>	isesi ningets			
Disk	iSCSI Target	Authorized User	Authorized Initiator	Actio
<pre>/recover/images/.f08e91cc-1f05-4515-a757- De2df93f00ee/241.46-vmpro-backups/2014-05/2014-05-09- D93330/f1/Windows2012R2-Exchange2013- Chose/Windows2012R2-Exchange2013-Cloned 7-flat.vmdk</pre>	iqn.1995-03.com.quantum:vmpro-target1	vmpro-exc-recov	10.30.241.202	*
initial, which a construct a change corp choned_/ had which				

iSCSI Export

This feature allows you to export/recover your backed up data as disk images (not as file systems as is the case with CIFS and NFS). After backing up disk images, you can export these disk images using vmPRO through iSCSI. You can then access the exported disk images from both virtual or physical machines.

When exporting disk images using vmPRO through iSCSI, the disk images would be mounted by a Windows system, and the files within that disk are accessible on that system. Keep in mind that you can only view recovered Windows-based VMs when using the iSCSI Export feature.

Before using this feature, you must address the following prerequisites:

- You must create a vmPRO user (see <u>Manage Users</u> on page 61); this can also be do from the **Enable Disks for iSCSI Export** dialog box. You cannot use the default sysadmin user. For authentication and security purposes the Window iSCSI Initiator requires a unique user and a 12- to 16-character password.
- You must configure your **iSCSI Write Area** settings (see <u>iSCSI Write</u> <u>Area</u> page page 103). For each iSCSI target there is a file created on the iSCSI write area storage.
- You must have access to the Microsoft iSCSI Initiator, which if installed on your Windows system will usually be in your Administrative Tools folder. If the iSCSI Initiator is not installed on your system, you can download it at <u>http://www.microsoft.com/en-us/download/details.aspx?id=18986</u>

When you select **iSCSI Export**, the **Enable Disks for iSCSI Export** dialog box displays (see Figure 126).

Figure 126 Enable Disks for iSCSI Export

8	Enable Disks for iSCSI Export		×
To select a disk to be iSCSI exported, check the box next	kt to the disk name.		
Disk	iSCSI Target	Authorized User	Authorized Initiator
2.2.3_i365-upgrade-flat.vmdk			
2.2.3_i365-upgrade_1-flat.vmdk			
0 disk(s) selected to be iSCSI exported.		Mai	nage All iSCSI Targets
iSCSI Initiator IP Ad	ldress:		
iscs	I User: Create New User *		
Pas	sword:		
Export Selected Disks			ОК

- 1 Select the disks that you want to export.
- 2 Enter the **iSCSI Initiator IP Address** IP. This is the address of the PC on which you have the iSCSI initiator installed.
- 3 Select (create if necessary) the iSCSI User.
- 4 Enter the 12- to 16-character Password of the iSCSI user.
- 5 Click Export Selected Disks. Control will return to the Enable Disks for iSCSI Export dialog box. The already exported disks cannot be selected and the input fields are not active.
- 6 (optional) Click Manage All iSCSI Targets. The iSCSI Targets dialog box displays (see Figure 127). The iSCSI Targets dialog box now contains the following information about the disk you have selected for export: Disk, iSCSI Target, Authorized User, Authorized Initiator.

The **iSCSI Target** dialog box **Action** option will allow you to delete the disk (cancel the recovery).

Click OK.

7 Click **OK** to start the recovery.

Figure 127 iSCSI Targets Disks' Information

iSCSI Targets						
Disk	iSCSI Target	Authorized User	Authorized Initiator	Action		
/recover/images/.7d067708-0afa-3bde-1b10- 977a2739a1e4/Q/shares/NFS_mep/MEP2/andrew-win2003/andrew- win2003-flat.vmdk	iqn.1995-03.com.quantum:vmpro-target8	ISCSI_mep	10.20.9.101	*		
Add ISCSI Exports				ок		

To complete the recovery of the iSCSI VMDKs, access your iSCSI Initiator.

- 1 Discover the vmPRO.
 - a Select the **Discovery** tab, and then click **Discover Portal** (see Figure 128). The **Discover Target Portal** dialog box displays.

iSCSI Initiator Properties X Targets Discovery Favorite Targets Volumes and Devices RADIUS Configuration Target portals Refresh The system will look for Targets on following portals: Address Port Adapter IP address To add a target portal, dick Discover Portal. Discover Portal... To remove a target portal, select the address above and then dick Remove. Remove iSNS servers Refresh The system is registered on the following iSNS servers: Name To add an iSNS server, dick Add Server. Add Server... To remove an iSNS server, select the server above and then dick Remove. Remove More about Discovery and iSNS OK Cancel Apply

Figure 128 Discover vmPRO

b On the **Discover Target Portal** dialog box (see Figure 129), enter the **IP address of DNS name** of your vmPRO, and then click **OK**.

Figure 129 Discover Target vmPRO

Discover Target Portal	and part number of the partial you
want to add.	and port number of the portal you
To change the default settings of t the Advanced button.	he discovery of the target portal, dick
IP address or DNS name:	Port: (Default is 3260.)
	3260
[Adversed]	OK Cancel

- c Select the Targets tab. Your vmPRO will be listed in the Discovered targets pane (see Figure 130).
- 2 Connect, log on, and mount the target.
 - a Select your vmPRO, and then click **Connect** for the **To connect** using advanced options, select a target and the click **Connect** option (see Figure 130). The **Connect To Target** dialog box displays.

Figure 130 Connect to target vmPRO

	_					-		
gets Disc	overy	Favorite	Targets	Volumes a	nd Devices	RADIU	S Config	guration
uick Conne	ct							
o discover NS name o	and log f the ta	on to a ta rget and f	arget usin then click	g a basic o Quick Conr	ect.	type the i	P addres	s or
arget:							Quick Cor	nnect
scovered t	argets							
							Refre	esh
Name						Status		
qn. 1995-0	3.com.o	quantum:v	mpro-tar	get8		Inactive		
o connect i	using ac	lvanced o	ntions, se	ect a targ	et and then			
To connect (dick Connec To complete hen click Dis	using ac t. ly disco	ivanced o nnect a ta t.	ptions, se	elect a targ	et and then yet and		Conn Discon	ect
To connect (dick Connec To complete hen dick Dis For target p select the ta	using ac t. ly disco sconnec ropertie irget ar	Ivanced o nnect a ta tt. es, includir d click Pro	ptions, se irget, seli ng configu perties.	elect a targ act the targ	et and then get and essions,		Conn Discon Propert	ect inect
To connect i dick Connec To complete then dick Dis Tor configur select the ta For configur he target a	using ac t. ly disco sconnec ropertie ropert rget ar ation o nd ther	ivanced o nnect a ta it. es, includir d click Pro f devices a i click Devi	ptions, se irget, seli ig configu perties. associated ces.	elect a targ act the targ ration of s d with a tar	et and then jet and essions, get, select		Conn Discon Propert Device	ect inect ies
To connect of dick Connect To complete then dick Dis For target p elect the ta elect the ta for configur the target a	using ac t. ly disco sconnec ropertie rget ar ation o nd ther <u>asic iSC</u>	Ivanced o nnect a ta t. es, includir d click Pro f devices a click Devi SI connec	ptions, se rget, sel ng configu perties. associated ces.	elect a targ ect the targ aration of s d with a tar <u>targets</u>	et and then jet and essions, get, select		Conn Discon Propert Device	ect inect
To connect t dick Connect To complete then dick Di Tor target p select the ta Tor configur he target a ore about b	using ar t. Iy disco ropertia rget ar ation o nd ther <u>asic iSC</u>	ivanced o nnect a ta it. s, includir d click Pro- f devices a click Devi SI connec	ptions, se inget, selv ng configu perties. sissociated ces.	elect a targ ect the targ uration of s d with a tar <u>targets</u>	et and then yet and essions, get, select		Conn Discon Propert Device	ect inect

b On the **Connect To Target** dialog box, click Advanced (see <u>Figure 131</u>). The **Advanced Settings** dialog box displays.

Figure 131 Connect to Target Advanced Options

Connect To Target	and interest	-	23
Target name:			
iqn.1995-03.com.quantum:vmpr	o-target8		
Add this connection to the list This will make the system auto connection every time this con	of Favorite Targets. matically attempt to nputer restarts.	restore the	
Enable multi-path			
Advanced		ОК	Cancel

- **c** On the **Advanced Settings** dialog box, do the following (see <u>Figure 132</u>):
 - Select Enable CHAP log on.
 - For Name: enter the vmPRO user name you enter when you created the vmPRO iSCSI user (see <u>iSCSI Export</u> on page 123).

- For Target secret: enter the vmPRO user password you enter when you created the vmPRO iSCSI user (see <u>iSCSI</u> <u>Export</u> on page 123).
- Click OK on the Advanced Settings dialog box.
- Click OK on the Connect to Target dialog box.

An **AutoPlay** dialog box for your local disk displays (see <u>Figure 133</u>). You can access the file on this VMDK as you would any other files on your Windows system.

Note: Do not close the iSCSI Initiator after connecting to the target. If you close the iSCSI Initiator, the **AutoPlay** dialog box will not display, and you will be unable to access the files on the VMDKs without repeating the discovery and connection process.

Figure 132 Advanced Setting for Target vmPRO

		0 0			
Advanced Settings		3 X			
General IPsec					
Connect using					
Local adapter:	Default	•			
Initiator IP:	Default	•			
Target portal IP:	Default	•			
CRC / Checksum					
Data digest	Header digest				
CHAP Log on information	n				
CHAP helps ensure conne an initiator.	ection security by providing authentication between a target a	nd			
To use, specify the same initiator. The name will d specified.	name and CHAP secret that was configured on the target for efault to the Initiator Name of the system unless another nam	this e is			
Name:	iSCSI_mep				
Target secret:	•••••				
Perform mutual authentication To use mutual CHAP, either specify an initiator secret on the Configuration page or use RADUS.					
Use RADIUS to gener	ate user authentication credentials nticate target credentials				
	OK Cancel	Apply			

Figure 133 iSCSI Disk Connected



iSCSI Configuration Notes

The following should be kept in mind when using the iSCSI Targets feature:

- The target is exported to only a specific initiator IP; others initiators cannot discover the target.
- You cannot delete a target when the initiator is connected.
- You cannot delete the vmPRO user when the initiator is connected.
- You cannot delete the vmPRO user when the iSCSI user is bound/ configured to iSCSI target.
- You cannot change the vmPRO user's password when the iSCSI user is bound/configured to the iSCSI target or when the iSCSI user is in use.
- When exported, an iSCSI target will consume some of the system resources. You should remove unused iSCSI targets. The controller keeps track of how long a target is exported and generates a warning alert when the target has been exposed for more than 24 hours.
- When the vmPRO is rebooted:
 - The iSCSI mount/connection is lost and all the previous writes are lost.
 - Previously exported targets are not available.
 - You must re-create the iSCSI targets.

Manually Recover a VM Backed up using a Third-Party Application

Before you can manually recover a VM that was backed up using a third-party backup application, you must perform the following steps that will allow your vmPRO to access the VM:

- 1 Restore the VM using your third-party application. (If the location where the VM has been recovered can be accessed by your vmPRO, this location can be your *staging area*.)
- 2 If the location where your third-party application has located the restored VM is not accessible to your vmPRO, create a staging area on a host other than your vmPRO. This area can be on any NAS device that is accessible to both the system where the third-party backup software is installed and your vmPRO appliance.
- **3** In the location where your third-party application restored the VM, you will see a directory with the same name as the VM that you want to recover. Make sure that directory and all of its contents are in the staging area.

Note: The following files should be in that directory:

<VM name>-flat.vmdk - This is the full base disk image.

<VM name>-pancbt.vmdk - Needed if using Changed Block Tracking. This is the file containing the changed blocks since the last reset <VM name>-flat.vmdk file was written. You should have one <VM name>-pancbt.vmdk file per flat file; you need only the latest <VM name>-pancbt.vmdk file for each flat file.

<VM name>-.vmx - This is the VM's configuration file.

- 4 Add the staging area to the vmPRO as additional storage (see <u>Using</u> <u>Additional Storage</u> on page 76). This will allow the **Recover Virtual Machines Wizard** to access all the directories in the staging area.
- 5 Access the Recover Virtual Machines Wizard dialog box.

Note: The filter options are currently not available for the manual recovery option.

6 Proceed to <u>Step c</u> on page 95 of <u>Recover VMs Backed up using</u> <u>SmartMotion</u>. **Note:** After performing a manual recovery, you must return to your staging area and delete the files. The vmPRO will not remove any of the files.

Recovering Individual Files

Individual files in backed-up virtual machines are available without running the recovery process. File-level recovery allows you to use the vmPRO appliance to access the files within the virtual disks that are backed up. Using Windows Explorer (not a browser) on your local computer, enter the UNC path \\<**vmPRO-Host_IP**>\recover\files, and then drill down the directory structure to the file (see Figure 134).

Note: File-level recovery for dynamic volumes that span multiple disks is currently not supported.

The vmPRO SmartView feature supports the following file system types:

- EXT2, EXT3, and EXT4
- NTFS
- FAT

The vmPRO SmartView feature supports the following partition types:

- MBR (Master Boot Record) partitions.
- GPT (GUID Partition Table) partitions.

The vmPRO SmartView feature also works with supported file systems that are embedded in LVM2 volumes that do not span multiple virtual disks.

Limitations

The vmPRO SmartView feature has limited support for Windows dynamic disks. For Windows 2003, only a simple Windows dynamic disks with a single partition is supported. If there are multiple partitions on a Windows 2003 dynamic disk, file-level access will only be available for the first partition.

The vmPRO SmartView feature does not support the following:

- Windows dynamic disks that span multiple drives
- · Windows dynamic disks that are striped

- Windows dynamic disks that use RAID
- Windows 2008 dynamic disks file level access
- volumes that span multiple virtual disks
- Solaris UFS file systems
- file systems on raw (un-partitioned disks)
- physical/logical LVM partitions that have been created on raw (unpartitioned) disks
- any file system types that are not explicitly listed as supported
- Note: When a third-party backup application is in use, you must use the third-party backup application to recover the entire virtual machine to a network share and then mount that share onto vmPRO using the vmPRO Recover Wizard; see <u>Manually Recover</u> <u>a VM Backed up using a Third-Party Application</u> on page 130 of <u>Recover Data</u>. (When using SmartMotion, only the target backup storage needs to be mounted using the vmPRO Recover Wizard.)

In general, the drill-down process will proceed as follows:

Note: The same procedure applies for NFS, just NFS mount to /recover.

- 1 CIFS mount the vmPRO /recover share.
- 2 cd to the files directory. Verify that you are in the /recover/files directory.
- **3** There is a directory for each configured target storage. **cd** to your backup data.

When you **cd** into a VM directory it will contain a **.volume** directory for each disk.

4 cd into the .volume directory. There you will see directories named
 0, 1, 2,... etc. for each partition on the disk. You can cd into each numbered directory to access the files for the respective partition.

Note: The partitions will be automatically mounted; however, there could be a short delay during the automatic mount process.

Under /recover/files, the hierarchy is:

storage-target

yyyy-mm (month of backup)

yyyy-mm-dd-tttt (date and time of backup)

folder-name (such as ESX server)

VM-name

disk-name

partition-number (such as 0, 1, ...)

files-and-directories

Figure 134 Recovering an Individual File

Address 🔁 \\10.30.241.223\recover\files\DXi Storage\smartmotion_backups\2012-05\2012-05-1	8-1014\	10.30.242.21\AUT_Win2003_FAT-sma	Il\AUT_Win2003_FA	T.volume \0	
Folders	×	Name 🔺	Size	Туре	Date Modified
🗉 🔗 quantum-support	^	asdf		File Folder	7/29/2011 11:55 AM
🗉 🇭 guantum-upgrade	_	dmatrix		File Folder	9/1/2011 7:30 PM
🖃 🖗 recover		Documents and Settings		File Folder	8/23/2010 6:23 PM
🖃 🧰 files		Program Files		File Folder	2/9/2011 9:52 AM
.79ae2d97-9bfa-4bc1-a304-4fe83cceb8ed		RECYCLER		File Folder	5/5/2011 11:16 AM
E DXi Storage		System Volume Information		File Folder	8/23/2010 5:43 PM
E C smartmotion backups		C WINDOWS		File Folder	4/19/2012 12:13 PM
E C 2012-05		C wmpub		File Folder	8/23/2010 5:41 PM
□ □ 2012-05-18-1014		AUTOEXEC.BAT	0 KB	MS-DOS Batch File	8/23/2010 5:38 PM
E in 10.30.242.21		🥵 boot.ini	1 KB	Configuration Settings	8/23/2010 5:23 PM
AUT Win2003 FAT32-small		ChangeAndQuiesceDisks.txt	1 KB	Text Document	5/18/2012 10:58 AM
AUT Win2003 FAT-small		CONFIG.SYS	0 KB	System file	8/23/2010 5:38 PM
E C ALIT Win2003 FAT.volume		IO.SYS	0 KB	System file	8/23/2010 5:38 PM
		MSDOS.SYS	0 KB	System file	8/23/2010 5:38 PM
II 🔂 asdf		MTDETECT.COM	47 KB	MS-DOS Application	2/18/2007 6:00 AM
🗄 🧰 dmatrix		🖬 ntldr	291 KB	File	2/18/2007 6:00 AM
Documents and Settings		🖬 pagefile.sys	524,288 KB	System file	5/18/2012 10:56 AM

Chapter 4: Recover Data With Quantum vmPRO Recover Data



This chapter describes how to create, set up, and manage groups and folders for more efficient and faster backups.

Set Up and Manage Groups

If a single appliance does not provide enough throughput to complete backups in the desired window, additional appliances may be deployed in the environment.

Note: If you plan to use more than one vmPRO as part of your backup solution, the vmPROs should be set up in a group configuration. Keep in mind that the nodes in a Master/Slave relationship can only export one vCenter server. If two stand alone nodes are joined together the appliance in a Master role will supersede the export priority of the slaves roles.

Group Mode streamlines the management of multiple appliances. When configuring Group Mode, one appliance is selected as the master. You then configure and manage all the other appliances from the master appliance. You can distribute backups across other vmPRO nodes using a single capacity based license. Once installed, the single license is shared by the group and the capacity of the entire group is managed by the one capacity license.

Note: The capacity license will be shared with all exported capacity from all nodes counting against the license.

To take advantage of Group Mode Licensing, you must install multiple vmPRO appliances, designate one as the Master, and then add the other vmPRO appliances as nodes of the Master. To accomplish this, do the following:

- 1 Install a vmPRO (the one you want to use as the Master).
- 2 Install the capacity license that you have purchased. Follow the instructions presented by the Licenses Wizard (see <u>Configure</u> <u>Quantum vmPRO</u> on page 32.
- **3** Configure the vmPRO as the Master; see <u>Create the Group's Master</u> on page 137.
- 4 Install all the vmPRO appliances that you want to be nodes (appliances managed by this Master).
- 5 Configure each node (add it to the group managed by this master); see <u>Add Quantum vmPRO Appliances to a Group</u> on page 138.

Use the following to help you set up your groups:

- Before deploying multiple appliances in Group Mode, confirm each appliance has network connectivity and DNS resolution. Use the **net ping** command from the appliance's console command line to verify that each appliance can ping the other appliances that will be part of the group (ping by name if using DNS). Perform this test before creating the group, to ensure proper functioning of the group deployment.
- DNS resolution failures or IP routing issues in the group deployment may cause backup jobs to fail for VMs assigned to the misconfigured nodes.
- Verify that all group members/nodes have been upgraded to the same release version of the appliance, for example 3.1.
- Create your folders on the master appliance. They will appear on all nodes.

Note: If you need to migrate your VMs to another ESX server, and you do not want the VMs to be assigned to the master node, you must manually assign the VMs to the preferred node (see <u>Increase Backup Throughput</u> on page 140).

Set Up Groups

To set up groups, configure a Quantum vmPRO appliance as the group's master, and then add appliances to the group.

Groups are created using the console **Setup** wizard. See <u>Access</u> <u>Quantum vmPRO</u> on page 25 for information on accessing and using the console **Setup** wizard.

Create the Group's Master

- 1 Log into to the console **Setup** wizard for the Quantum vmPRO appliance that will be your group's master.
- 2 Select Group Membership (see Figure 135).

ocation Performance Tasks & Events Alarm	S Console Permissions Maps Storage View	45
Quantum vmPRO	Group Membe	rship
Hostname	This annliance is not	nart of a
Search Domains	group.	pare or a
eth8		
Network Reset		
Proxu Setting		
Trong Covering		
Group Membership		
Sustem Shutdown		
	10 1 1 1 1 1	

3 Press <Enter> to go to the Change Group Membership screen. (If an appliance is already configured as a master appliance, you will not be able to go to the Change screen, because no changes can be

Figure 135 Group Membership

made to a master's group membership until all its members have been removed.)

4 On the **Change Group Membership** screen, select **Create a new group** (use the arrow keys to move the cursor to **Create** and then press the spacebar) (see <u>Figure 136</u>).

Figure 136 Creating a New Group



5 Press **<Enter>** to save the change, and the group will be created with the current Quantum vmPRO appliance as the master. You can now add other Quantum vmPRO appliances to the group.

Add Quantum vmPRO Appliances to a Group

- 1 Log into the console **Setup** wizard for a Quantum appliance you want to make a member of a group.
- 2 Select Group Membership and press <Enter> to go to the Change Group Membership screen.
- 3 At the Change Group Membership screen, select Join a preexisting group.
- 4 Enter the IP address or resolvable hostname for the Quantum vmPRO appliance that is the master of the group in which you want to place the current appliance.
- 5 Enter the **sysadmin** password for the master appliance (see Figure 137).

Figure 137 Joining an Existing Group



6 Press < Enter> to save the changes, and the Quantum vmPRO appliance will join the specified group.

Remove a Quantum vmPRO Appliance From a Group

- **Note:** When an appliance is removed from a group, the link between the backup policy and the storage no longer exists. For any node appliances which have left a group, you must re-create the backup policy. Also, if the appliance will be used as a standalone appliance, it will need a valid license.
- 1 Log into the **Setup** console for the Quantum vmPRO appliance to be removed from the group.
- 2 Select Group Membership.
- 3 From the Change Group Membership screen, select Leave group.
- 4 Save the changes.

Note: You cannot remove a master appliance from a group unless all other appliances have already been removed from the group.

Manage Groups

Once you have created a master and added appliances to it, you must configure and manage all group members from the master appliance. If you go to the GUI for a group member that is not a master, you will see a warning reminding you to go to the group's master appliance to manage all appliances in the group. The warning includes a **Go to master** button that will take you to the GUI for the master appliance. Quantum does not support configuring a node appliance independently of its master. You can see the list of nodes on the **Resources** screen of the master appliance's **VMs** tab. (see Figure 138).

Figure 138 Lists of Nodes	Quantum. vmPRO	🟠 Home	🛱 <u>VMs</u>	🔔 Alerts	🖀 Tasks		SmartMotion Backup	Configure	Operations	Help	😋 Refresh
	E Filesystem Contents (as of	Wed Jan 22 201	4 11:20:58 AM)							
	Virtual Machines Folders	Resources									
	Servers					Node	5				
	vcenter 5.5						Label or Hostname		Total S	ize of Expor	ted VMs
	· ·						10.30.241.178		0 bytes		
						м	fb-24		0 bytes		
	Configure					Cont	igure				

On the VMs table, accessed by selecting VMs on the vmPRO GUI and then selecting the Virtual Machines tab, you can add a Node column so that you can see which node each VM is associated with. Open the Select Columns drop-down list and check Node (see Figure 139).

Quantum. vmPRO	👚 Home	🖗 VMs	👍 Alerts	📓 Task	5	SmartMotion Back	IP	Configure	Operati	ons
E Filesystem Contents (as of	Wed Feb 27 20	13 12:57:21 PM	1)							
Virtual Machines Folders	Resources									
Edit Selected VMs					Search	Chear	S	elect Columns	•	Automa
Name							-6	Datastore	Exported	VCC
Marine								Server	CAPOITCO	*55
W 10.30.240.40								Node		
10.30.240.41							~	Exported	1000	
2 5525-3.0.1-ovf-gary							~	Size	NO	NO
andrew_test_01							~	VSS	NO	NO
DEVOPENFILER							~	LogTr	YES	NO
gary_test_01							~	СВТ	NO	NO

Increase Backup	Increasing the number of nodes and correctly selecting VMs to be						
Inrougnput	To select or change the node to which VMs are assigned, do the following:						
	1 From the Quantum vmPRO GUI, select VMs.						
	2 At the VMs screen, select the Virtual Machines tab.						
	3 From the VMs table, select one or more VMs whose node you want to select or change. You may need to open a folder (by selecting it) to access the VMs.						

Figure 139 Adding a Node

Column

- To select consecutive VMs in the list, select the first VM in the series, hold down **<Shift>** and select the last VM in the series.
- To select non-consecutive VMs, hold down **<Ctrl>** and select each VM you need to select.
- If you need to select all the VMs in a folder, select the folder.
- 4 Select Edit Selected VMs above the VM list.
- 5 In the **Configure Virtual Machine** dialog box, select the appropriate node from the **Node** drop-down list (see Figure 140).
- 6 Select Save.

2			
VM Info			
VM Name:	3 VMs selected		
Server:			
Configura	tion		
Node:	Do not change	•	
Folder:	10.30.241.43		
	10.30.241.61		
Exported:	10.30.241.207	Do not change	•
VSS Confi	guration (Microsoft Windows-b	oased VMs Only)	
Configure	VSS Settings		

Figure 140 Selecting a Node

Update Group Members When the Master's IP Address/ Hostname Changes

If a master appliance's hostname or IP address changes (in other words, the command net set hostname was run on the master), the appliances in the group must be updated and restarted. Both operations are performed from the Quantum vmPRO command line. See <u>Access Quantum vmPRO</u> on page 25 for information on accessing the Quantum vmPRO appliance's command line.

1 Update the group member appliance to the master appliance's new IP address/hostname using this command:

group update master <master>

The group update master command assumes that the master is the same appliance but with a new IP address. The command

	should not be used in any other circumstance. After you run net set hostname on a master appliance, you will see a reminder to run group update master on the appliances in the group.
	2 Restart the Quantum vmPRO appliance using this command:
	system reboot
Import the Configuration Settings for Groups	This procedure will allow you to transfer the configuration settings of all the members of a vmPRO group (master and all nodes) to new appliances and have the new group function as the original did.
	Note: Only the configuration settings of the previous/old group's master vmPRO appliance needs to be saved.
	1 Save the previous/old master appliance's configuration settings: From the previous/old master appliance's vmPRO GUI, select Export vmPRO Configuration from the Operations drop-down list (see <u>Figure 141</u>).
	Note: Remember the file name and its location when you download it.
	2 Import the master configuration package to the new factory default appliance: From the new appliance's vmPRO GUI, select Import vmPRO Configuration from the Operations drop-down list (see Figure 141). Use the Browse button to locate and select the file you downloaded in the previous step. This appliance will be the new master.
	Note: The importing of a saved/exported configuration package of a master appliance will automatically create a new master appliance.

Figure 141 Operations dropdown list



3 For each node that needs to be recovered, deploy a new appliance. Follow the procedure as presented in the online Quantum <u>vmPRO</u> <u>Download and Installation Guide</u> to deploy each new appliance.

Note: You will need a valid e-mail address and password to access the *vmPRO Download and Installation Guide*.

- 4 For each node, access its console Setup wizard and join the group; see <u>Add Quantum vmPRO Appliances to a Group</u> on page 138.
- 5 Manually reassign the VMs from the old nodes to the new nodes:
 - a From the master appliance's vmPRO GUI, select VMs.
 - **b** At the VMs screen, select the **Virtual Machines** tab (see Figure 145).
 - c From the VMs table, select the VMs that are to be reassign. You can also type **node:**<**node_name>** in the search field to help you find the VMs.

You may need to open a folder (by selecting it) to access the VMs.

- To select consecutive VMs in the list, select the first VM in the series, hold down <Shift> and select the last VM in the series.
- To select non-consecutive VMs, hold down <Ctrl> and select each VM you need to select.
- If you need to reassign all the VMs in a folder, select the folder.

- d Select Edit Selected VMs.
- e On the **Configure Virtual Machine** dialog box, select the appropriate node from the **Node** drop-down list, and then select **Save** (see Figure 140).
- 6 Remove the old nodes:
 - a From the master appliance's vmPRO GUI, select VMs.
 - **b** At the VMs screen, select the **Resources** tab.
 - c Under the Nodes pane, select Configure.
 - **d** On the **Configure Nodes List** dialog box, select the (red) **X** for each node that you want to remove (see <u>Figure 142</u>). (This will avoid the confusion of having *orphaned* nodes.)

					Nodes
D	8	Configure Node	e List	×	10.30.240.237
	Label	Node	Role	Actions	
		10.30.240.237	unknown	2 🖄 🗱	
					Configure

7 Reboot all nodes using the VMware vSphere console or from the each appliance's command console using the command system reboot.



Create and Manage Folders

Folders are a powerful construct within the appliance. They enable you not only to organize your VMs visually, but also to manage multiple Differential CBT backup rotation schedules, and the distribution of backup jobs across multiple appliance nodes. The CBT feature enables differential backups which significantly reduce the amount of data read from the hypervisor and written to the target storage; thus, reducing backup times.

By default, the appliance organizes your VMs in folders named for their respective vSphere ESX hosts. These folders are separate from your existing folder structures inside vSphere, and they are used in the appliance to allow you to refine and optimize the backup loads across your appliances.

If you add a vCenter server, your VMs will all appear in a single initial folder with the name of that vCenter server. Alternately if you add one or more ESX servers, your VMs appear in folders corresponding to the ESX host on which they reside.

You can create additional folders to visually organize your VMs and to manage multiple backup policies which will facilitate higher throughput. If you are using Group Mode, folders that you create on the master appliance will appear on all node appliances.

Use the following to help you set up your folders:

- Add folders and divide your VMs among them to enable multiple backup rotation policies.
- Define folders that reflect your organization's needs. For example, name folders and group VMs according to backup schedules or classes of VMs such as Production, QA, and Development.
- Stagger full backups across different weeks to shorten long full backup windows.
- Assign folders and VMs to be managed by the different appliance nodes in a group to distribute the backup load.
- VMs can belong to only one folder; however, a folder can be backed up by more than one policy, which in turn allows it to have multiple schedules.

Create Folders

To create a folder, do the following:

- 1 From the Quantum vmPRO GUI, select VMs. See <u>Access Quantum</u> <u>vmPRO</u> on page 25 for information on accessing the GUI.
- 2 At the VMs screen, select the Folders tab (see Figure 139).

Figure 143 Folders tab	Quantum. vmPRO	👚 Home 🛛 🔂 VMs	🛕 Alerts 🛛 📓 Tasks	SmartMotic	n Backup Configure O	perations Help 😋 Refr
	🗧 Filesystem Contents (as of Th	u Jan 16 2014 10:24:06 AM)				
	Virtual Machines Folders Re	sources				
	Add Folder					
	Folder Name	Number of VMs	Total Size of Exported VMs	Transport Method	CBT Reset	Actions
	10.30.240.40	44	675.4 GB	Using default	Reset every Sunday at 3:30	/ 🖻 🗶
	10.30.240.41	51	458.6 GB	Using default	Reset every Sunday at 3:30	🧷 🖪 🗱
	MEP1	3	32.0 GB	Using default	Reset every Sunday at 3:30	/ 🗷 🗶

- 3 On the Folders screen, select Add Folder.
- 4 In the **Configure Folder** dialog box, enter a name for the folder (see Figure 144).

Folder
Name:
Changed Block Tracking Reset Schedule
The time and frequency which the 'last modified time' of each CBT-enabled VM's base disk is reset to the current time. The default schedule is Sundays at 03:30.
Time: 03 V : 30 V Frequency: () Every V Sunday V of the month
O n the 1 v st of each month
Transport Method
Select the transport method to use for VMs in this folder. <u>View the HotAdd Transport warning.</u>
Use the global default (set using 'Configure > Advanced Settings')
Cancel Save

5 If you are using Changed Blocked Tracking on the VMs, you can change the CBT reset schedule for the folder if you wish. Keep in mind that setting, or re-setting, the CBT schedule sets the time at which the next full backup will occur. See <u>vSphere Changed Block</u> <u>Tracking (CBT) Support</u> on page 161 for more information. **6** Select your **Transport Method**: global default, HotAdd with fall back to NBD, or NBD only.

Note: If you want to use HotAdd as your Transport Method, please read the warning notice.

- 7 Select Save, and you will see the new folder appear in the list on the Folders tab.
- 8 Add as many folders as you need.

To move VMs to a new folder, do the following:

- 1 From the Quantum vmPRO GUI, select VMs.
- 2 At the VMs screen, select the Virtual Machines tab.
- **3** From the VMs table, select one or more VMs to move into a new folder. You may need to open a folder (by selecting it) to access the VMs.
 - To select consecutive VMs in the list, select the first VM in the series, hold down **<Shift>** and select the last VM in the series.
 - To select non-consecutive VMs, hold down **<Ctrl>** and select each VM you need to select.
 - If you need to move all the VMs in a folder to the same new folder, simply select the folder icon.
- 4 Select Edit Selected VMs above the VM list (see Figure 145).



Figure 145 Selecting VMs to Move

Move VMs to New

Folders

5 In the **Configure Virtual Machine** dialog box, select the folder to move the VM or VMs to (see Figure 146).

Figure 146 Configure Virtual		Configure Virtual Mach	ine 🗙
Machine	VM Info		
	VM Name:	3 VMs selected	
	Server:		
	Configurat	tion	
	Node:	Do not change	· ·
	Folder:	Do not change 🛛 🔻	
	Exported:	10.30.240.40 MEP1	Do not change 🛛 🔻
	VSS Confi	guration (Microsoft Windows-based)	/Ms Only)
	Configure	VSS Settings	
			Cancel Save

6 Select **Save**. You will return to the **Virtual Machines** tab, where you will see the VMs listed in their new folders.

Edit or Delete a Folder

To edit a folder, select **VMs** on the Quantum vmPRO GUI, and then select the **Folders** tab. In the **Actions** column, select the folder's Edit folder (pencil) icon. Make the appropriate changes, and then select **Save**.

To delete a folder, select **VMs** on the Quantum vmPRO GUI, and then select the **Folders** tab. In the **Actions** column, select the folder's Delete folder icon (red **X**).

Note: A folder must be empty before it can be deleted. If the folder contains any VMs, you must move all the VMs from that folder to another folder.



Chapter 6 Quantum vmPRO Advanced Use

This chapter describes advanced features of Quantum vmPRO and contains the following sections:

- Quantum VSS Writer
- Embed the Quantum vmPRO GUI in vSphere Client
- Quantum vmPRO Support for External Monitoring
- Synchronize With the Time Server
- vSphere Changed Block Tracking (CBT) Support
- <u>Configure Advanced Settings</u>

Quantum VSS Writer

The VSS Writer prepares Windows for a VMware snapshot and automates a non-authoritative restore of Windows Domain Controller when the virtual machine is restored. When restoring a Windows Active Directory Domain Controller from a snapshot image, Quantum automatically boots the VM in the restore mode and performs the necessary steps to prevent a "USN rollback" so that directory replication will work correctly. Quantum vmPRO supports application-consistent quiescing of Windows 2003 32bit/64bit, Windows 2008 32bit/64bit, Windows 2008 R2, and Windows 2012. Quantum's VSS Writer supports automating non-authoritative recovery of Active Directory, Exchange 2007, Exchange 2010, Windows Server 2012, SQL Server 2008, and SQL Server 2012 from the snapshot.

Note: Before beginning a VSS backup, ensure that the VM has enough free disk space. VSS backups will fail when the VM is low on free disk space. For more information, see <u>http://</u> <u>technet.microsoft.com/en-us/library/cc708051(v=ws.10).aspx</u>.

Note: VSS requires VMware Tools to be up to date.

Requirements for Active Directory Backup and Recover Support	 Windows Server 2003 and above VMware tools (latest build preferred) The Quantum VSS Writer Enabled Quiesce on VMs 		
Manual Installation of the Quantum VSS	The installation takes place from the Windows system upon which you are installing the VSS writer.		
Nriter	The Quantum VSS Writer must be installed on each system that is to have this advanced level of support.		
	The manual installation method allows you to install the VSS writer without exposing the Window's username and password, which are required when using the automatic method as shown in Figure 149.		
	To install the Quantum VSS agent, do the following:		
	 Download the appropriate version of QuantumVSS.exe from \\<vmpro ip="">\quantum-support\vss.</vmpro> 		
	In this share you will see two folders, 2003 and 2008 and higher . In the 2003 folder you will find the QuantumVSS.exe that supports Windows 2003. In the 2008 and higher folder there are two sub folders, 32bit and 64bit , each has a QuantumVSS.exe that supports Windows 2008 32 or 64 bit servers respectively.		

2 Install the correct Quantum VSS on the Windows VM by double clicking the **QuantumVSS.exe** file and following the instructions.

Enable Quiesce for VMs

For file system consistency, you must first enable quiesce. See <u>Access</u> <u>Quantum vmPRO</u> on page 25 if you need information on accessing the vmPRO GUI.

- 1 From the Quantum vmPRO GUI, select VMs.
- 2 From the VMs screen, select the Virtual Machines tab.
- **3** In the VM table on the **Virtual Machines** tab, select the VM or VMs for which you need to enable Quiesce (see <u>Figure 147</u>).
 - To select consecutive VMs in the list, select the first VM in the series, hold down <Shift> and select the last VM in the series.
 - To select non-consecutive VMs, hold down <Ctrl> and select each VM you need to select.
 - You can select a folder to edit all the VMs in that folder.

By default, all your VMs are in a single folder, named for their vCenter or ESX server, but you can create more folders and move VMs into them to facilitate VM management (see <u>Create</u> and <u>Manage Folders</u> on page 145).

Enable For Quiesce	E Filesystem Contents (as of Tue	May 22 2012 11:35:29 Al	4)						
	Virtual Machines Folders Reso	urces							
	Edit Selected VMs			Search	Gear Select Colum	ins 🔻	Automa	atically exp	port new V
	Name				Node	Exported	VSS	LogTr	CBT
	▼ 📂 10.30.242.86								
	4548i365DROP				10.30.240.237	NO	NO	NO	NO
	ACSVM20MB				10.30.240.237	NO	NO	NO	NO
	ADDOELETE				10.30.240.237	NO	NO	NO	NO
	AUT-CET				10.30.240.237	NO	NO	NO	NO
	CI AUT-INP				10.30.240.237	YES	NO	NO	NO
	AUT-QTM				10.30.240.237	YES	NO	NO	NO
	AUT-THIN				10.30.240.237	NO	NO	NO	NO
	AUT-THIN-RDM				10.30.240.237	YES	NO	NO	NO
	AUT-WIN2GB				10.30.240.237	YES	NO	NO	NO
	DATAPATHVM				10.30.240.237	YES	NO	NO	NO
	DC2-V55-W2K3×64				10.30.240.237	NO	NO	NO	NO
	VM Name:		Exported						
	Server:		Quiesce Enabled						
	Folder:		Changed Block Tracking I	nabled					

- 4 Select Edit Selected VMs.
- 5 In the Configure Virtual Machine dialog box, check Configure VSS Settings (see <u>Figure 148</u>). The Configure VSS Login dialog box displays.

Figure 148 Configure Virtual Machine

	Configure Virtual Machine	×
VM Info		
VM Name:	ACSVM20MB	
Server:	10.30.242.86	
Configuratio	on	
Node: 10.3	0.240.237	
Folder: 10.3	0.242.86	
Changed B	lock Tracking Enabled	
Configure V	SS Settings	

6 From the Configure VSS Login dialog box, select Quiesce Enabled (requires VMware tools) if you have selected one VM to quiesce; select Yes in the Quiesce Enabled drop-down list if you have selected multiple VMs to quiesce (see Figure 149).

If necessary, Log truncation can be enabled at this time by selecting **Log Truncation Enabled** and providing the login credential for the VM. Log Truncation allows the vmPRO to trigger transaction log truncation after a backup completes. Failure to handle the truncation of the log files can cause a system disk or partition to become full, which will lead to application downtime.

If Log Truncation is enabled for VMs that are being backed up by SmartMotion, the log truncation will occur automatically when SmartMotion completes successfully. If the VM is being copied from /export manually or through a third party backup tool, you will need to manually trigger the log truncation when the backup completes. You can do this using the button labeled **Complete Backup (VSS)** on the Virtual Machines tab of the GUI, or by using the console commands (see <u>vss</u> on page 185).

Note: The **Complete Backup (VSS)** button will not display unless there are VMs with log truncation enabled that have been backed up recently. It can take up to an hour after the backup starts for the button to display.

7 You can automatically install or upgrade the VSS writer by entering the Window's username and password and then clicking **Install or upgrade Quantum VSS agent** (optional).

Chapter 6: Quantum vmPRO Advanced Use Quantum VSS Writer

Figure 14	19 E	nable	Quiesce
-----------	------	-------	---------

1	Configure VSS Login 🛛 🗙	8	Configure VSS Login	×
VM Info		VM Info		
VM Name:	andrew-test	VM Name: 5	VMs selected	
Server:	Den VMs	Server:		
Getting Star	rted with VSS	Getting Started w	vith VSS	
Welcome I take a minu VSS for your the VM confi <u>View VSS Inst</u>	If this is your first time configuring VSS for your VM's, please teto review our documentation. Before you can enable Microsoft Windows-based VMs, you will need to prepare guration.	Welcome If this take a minute to the VSS for your Micro the VM configurati <u>View VSS Install Do</u>	is your first time configuring VSS for you review our documentation. Before you soft Windows-based VMs, you will need on. cumentation	ır VM's, please can enable i to prepare
VSS Configu	uration (Microsoft Windows OS Only)	VSS Configuratio	n (Microsoft Windows OS Only)	
Quiesce Er Log Trunca Login informa Quantum VSS Windows logir Password: Install or up	habled (requires VMware Tools) tion Enabled tion is required for log truncation and installing or upgrading the agent from vmPRO. 	Quiesce Enabled: Log Truncation Enab Login information is Quantum VSS agent Windows login: Password: Test the Configura To install or upgrade	led: Yes V No No Normaling or from vmPRO.	upgrading the
	Cancel Save		c	ancel Save

- 8 Select **Save**. If you configure a large number of VMs, the process may take some time.
- **9** When the process is finished, you can view your changes in the VMs table (see Figure 150).
 - The **VSS** column on the Virtual Machines tab shows whether Quiesce is enabled for each VM.
 - If you do not see a VSS column, you can select the Select Columns drop-down list to add the column.
 - When you select a single VM, you will see further details about that VM at the bottom of the table.

Vital Naciona Falter Reserves Edit Salutativa Saurch Salutativa			
Edd Salkcidd Wit Smorth and Specific Name Node Specific Specific<			
Name Node Node © DATAPATHUM DS0.240.202 C © DSC.2456 VU2GLASE4 DS0.240.202 C © DSV.240.204 DS0.240.202	Autom	omatically e:	cport new VMs
(1) Dataseting 10.03.240.037 (2) Decvise without Andread 10.02.400.037 (2) Decvise without Andread 10.02.400.037 (2) Detvise without Andread 10.02.400.037 (3) Detvise without Andread 10.03.400.037 (3) Detvise without Andread 10.03.400.037 (3) Detvise without Andread 10.02.400.037 (3) Detside/Defent 10.02.400.037 (3) Detside/Defent 10.02.400.037 (3) Detside/Defent 10.03.400.037 (3) Detside/Defent 10.03.240.037 (3) Detside/Defent 10.03.240.037 (3) Decos/Medu/Mathation 10.03.240.037 (3) Decos/Medu/Mathation 10.03.240.037 (3) Decos/Medu/Mathation 10.03.240.037 (3) <th>xported VSS</th> <th>LogTr</th> <th>CBT</th>	xported VSS	LogTr	CBT
(2) D52-Vd59-WX344 10.00.240.257 (2) D52-Vd59-WX34 10.00.240.257 (2) D52-Vd59-WX40-054 10.00.240.257 (2) D51-Vd59-WX40-054 10.00.240.257 (2) D51-Vd59-WX40-054 10.00.240.257 (2) D51-Vd59-WX40-0541 10.00.240.257 (2) D51-Vd59-WX40-0541 10.00.240.257 (2) D51-Vd59-WX40-0541 10.00.240.257 (2) D51-Vd59-WX40-0541 10.00.240.237 (2) D51-Vd59-WX40-0541 10.00.240.237 (2) D40-WX40-WX40-0541 10.00.240.237 (3) D40-WX40-WX40-0541 10.00.240.237 (3) D40-WX40-WX40-0541 10.00.240.237 (3) D40-WX40-WX40-0541 10.00.240.237 (4) D40-WX40-WX40-0541 10.00.240.237 (5) D40-WX40-WX40-0541 10.00.240.237 (4) D40-WX40-WX40-0541 10.00.240.237 (5) D40-WX40-WX40-0541 10.00.240.237 (4) D40-WX40-WX40-0541 10.00.240.237 (5) D40-WX40-WX40-0541 10.00.240.237 (5) <td>YES NO</td> <td>NO NO</td> <td>NO ·</td>	YES NO	NO NO	NO ·
(1) 052-958 w0x8 10.30.240.327 (2) 0551-950 w0x6 10.30.240.327 (2) 0551-950 w0x6 10.30.240.327 (2) 0551-950 w0x6 10.30.240.327 (2) 0551-950 w0x6 10.30.240.327 (3) 050-950 w0x7 10.30.240.327	NO NO) NO	NO
값 014442.0644 10.30.240.327 값 014442.0644 10.30.240.327 값 01451.9106702.04481/CPERX 10.30.240.327 값 01451.9106702.04491/CPERX 10.30.240.327 값 01451.9106702.04491/CPERX 10.30.240.327 값 01451.9106702.04491/CPERX 10.30.240.327 값 01451.9106702.04491/CPERX 10.30.240.327	YES YES	S NO	NO
(1) 0149-1301064_1 10.03240.037 (2) 0149-130100520444075071X 10.03240.037 (2) 0149-130100520444075071X 10.03240.037 (2) 014911401040 10.03240.037 (2) 014911401040 10.03240.037 (2) 014911401040 10.03240.037 (2) 014911401040 10.03240.037 (2) 014911401040 10.03240.037 (2) 014911401040 10.03240.037 (3) 014911401404040 10.03240.037 (3) 014911401404040 10.03240.037 (3) 014911401404040 10.03240.037 (3) 014911401404040 10.03240.037 (3) 014911401404040 10.03240.037 (3) 014911401404040 10.03240.037	YES NO) NO	NO
	YES NO	NO	NO
법) 45514450rg 0 10.30240.237 전) 1045011450rg 0 10.30240.237 전) 1417150.0470 12 전) 1417150.0470 12 전) 1417150.0470 12 전) 1417150.0470 127 전) 14151671 12 전) 1415171 12 (1415171 12 (14151711 12 (141	YES NO) NO	NO
값 1550100500 1503240327 값 LimtTbLuwin 값 Disporting Machine 1503240327 값 Diser Orga-Vitau Machine 1503240327 값 Disport Construction 1503240327 값 P#5024-ringsh2 1503240327	YES NO	NO	NO
값 LittTPULWWM 10.30240.237 값 New Brox-Vitual-Machine 10.30240.237 값 ocosscr.VM 10.30240.237 값 \$\$5524-45gpi/2 10.30.240.237	YES NO) NO	NO
값 New Porty-Virtual-Methine 15.03.246.257 값 0.0058/CVM 15.03.246.327 값 980524-66gb/2 15.03.246.327	YES NO	2 NO	NO
0 0004/CVM 10.3024/0.327 (2) PR3024-fogs/2 10.30.240.227	YES NO	2 NO	NO
(1) PR3024-Knoply2 10.30.240.337	YES NO	2 RO	021
	MES NO	2 NO	NO -
Vin name: DL2/V33/V2AS Les Exportes			
Folder: 10.30.242.86 Mill Changed Block Tracking Enabled			
Alerts			

VMware Tools Out of Date	VSS requires VMware tools to be up to date. If VSS (quiesce) is enabled on a VM and its VMware Tools is out of date, the issue will be reported in the Quantum vmPRO GUI.		
	 On the Virtual Machines tab of the Home page, the VM's YES in the VSS column will be red. 		
	 If you mouse over a VM that has a red YES, you will see an error message. 		
	 You will also receive alert messages if VMware Tools is out of date for any VM's. If cleared, the alert message will reappear every 15 minutes until you update VMware Tools and perform a discover, or disable VSS (Quiesce) for the VMs. 		
Uninstall the VSS Writer	Use the Windows Control Panel Add/Remove Programs to uninstall the VSS Writer.		
	If you encounter an error using the Windows' Add/Remove Programs to uninstall the VSS Writer, do the following:		
	 On the Windows VM, open the Registry Editor by selecting Run from the Windows' start button. 		
	2 In the Run dialog box, enter regedit , and then click OK .		
	3 Navigate to the following key:		
	HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVer sion\Uninstall\{13C110B5-F313-4bc5-B700-D7B4B6A70A49}		
	4 Change the value of UninstallString to the following, including the quotes (see Figure 151):		

"C:\Program Files\VMware\VMware Tools\backupScripts.d\QuantumVSS.exe" uninstall

Figure 151 Regedit Uninstall

Name		Туре	Data
ab)(Defa	ult)	REG_SZ	(value not set)
Displa	ryName	REG_SZ	Quantum vmPRO VSS Writer
🐹 Displa	vversion	REG_DWORD	0×01020000 (16908288)
(ab) HelpL	ink	REG_SZ	http://www.quantum.com
ab Insta	Date	REG_SZ	20121203
B Langs	lage	REG_DWORD	0x00000409 (1033)
Publis	her	REG_SZ	Quantum Corporation
abUnins	tallString	REG_SZ	"C:)Program Files(VMware(VMware Tools)backupScripts.d)QuantumVSS.exe" uninstall
8 Versk	inMajor	REG_DWORD	0x00000001 (1)
100 Versio	nMinor	REG_DWORD	0×00000002 (2)
1			
-			

- **Note:** If the Program Files directory is not located at **C:\Program Files**, you will need to replace that portion with the actual location.
- 5 Return to Add/Remove Programs and attempt the uninstall again.

VSS Resources

Information about what VMware tools can (and cannot) do with VSS:

Working with Microsoft Volume Shadow Copy

Information about Active directory recover:

- How to detect and recover from a USN rollback in Windows Server 2003
- <u>Active Directory Backup and Restore</u>

Embed the Quantum vmPRO GUI in vSphere Client

The Quantum vmPRO GUI can be embedded directly into vSphere Client when it is connected to a vCenter Server. To use this feature, a Quantum plugin must be registered with the vCenter server. **Note:** The vCenter plugin works with all versions of the native vSphere client, but currently there is no plugin for the vSphere Web client.

Register the vCenter Plugin

Register the plugin from the Quantum vmPRO GUI (see <u>Access Quantum</u> <u>vmPRO</u> on page 25).

- 1 From the **Configure** drop-down list, select **Config Wizard**.
- 2 From the Configuration Wizard welcome screen, select vCenter Plugin (see Figure 152).

Figure 152 Configurat	ion
Wizard: vCenter Plugin	

8	Quantum vmPRO Configuration Wizard	×
Welcome! Licenses	vCenter Plugin Quantum vmPRO can be optionally registered as a vCenter plugin.	
Servers File Sharing	No vCenter plugin registered.	
Storage Backup Policies Email		
Reports & Alerts Time & NTP		
Summary		
	Cancel << Back Next >	>

- 3 Select Register plugin.
- 4 In the **Register vCenter Plugin** form, enter the IP address or resolvable hostname of your vCenter server.

Note: If you need to register your vCenter plugin using an alternate port, enter the IP address and port number using the following format: <IP_address:port_number>.

5 Enter the administrative username and password (see Figure 153).

Figure 153 Register vCenter Plugin	📉 Register vCer	iter Plugin		
	Enter a vCenter a vCenter plugin.	dministrative username and password to register the		
	vCenter Server:	10.22þ.0.5		
	Usemame:	Admin		
	Password:	*****		
		Cancel		
	6 Select Ok	and the plugin will be registered with the vCenter server.		
	7 From the Configuration Wizard, select Summary to go to the summary screen.			
	8 Select Save, then Next, then Finish to make your changes permanent.			
	You can retur plugin from t	n to the Configuration Wizard if you need to remove the he vCenter server.		
Use the vCenter Plugin	To use the vC	enter plugin, do the following:		
Once It Has Been Registered	1 Restart ye	pur vCenter server.		
	2 Log into your vSphere client.			
	3 Select a c	latacenter or datacenter folder from the Inventory view.		
	4 Select the new tab labeled Quantum vmPRO <ip address="">, and the Quantum vmPRO GUI will load in the tab. (A window may appear asking whether you want to trust the security certificate; select Yes.) You can then log into the GUI as usual.</ip>			
	Note: If the Flash Clien	Quantum vmPRO GUI does not load, make sure Adobe Player is installed on the system running the vSphere t.		

Quantum vmPRO Support for External Monitoring

Quantum vmPRO supports external read-only monitoring using SNMP Version 2c. Quantum vmPRO supports MIB-II.

Quantum vmPRO also supports Nagios remote plugin execution using the NRPE add-on. This allows you to monitor aspects of the Quantum vmPRO appliance using an external Nagios application.

SNMP Support

Quantum vmPRO supports external read-only monitoring using SNMP Version 2c. Quantum vmPRO supports MIB-II.

SNMP allows access to any object in the system branch of the tree. SNMP, which is not enabled by default, can be configured from the command line of the Quantum vmPRO appliance. For a list of vmPRO supported SNMP commands, see <u>snmp</u> on page 182.

For more information regarding various system statistics, you can read following MIBs:

MIB	Description
.1.3.6.1.4.1.2021.4	Memory
.1.3.6.1.4.1.2021.9	Disks (/, /var, and /var/cores only)
.1.3.6.1.4.1.2021.10	Load
.1.3.6.1.4.1.2021.11	CPU
.1.3.6.1.2.1.1	System info such as uptime
.1.3.6.1.2.1.2.0.0.0.2	Interfaces (eth0 only)
.1.3.6.1.2.1.4	Networking

Table 2 SNMP MIBs
Nagios Support	Quantum vmPRO supports Nagios remote plugin execution using the
	NRPE add-on. This allows you to monitor aspects of the Quantum
	vmPRO appliance using an external Nagios application.

Monitoring commands are executed from the external Nagios application using the **check_nrpe** plugin with arguments to specify the host address and command:

check_nrpe -H <Quantum vmPRO appliance address> -c
<command>

Table 3 lists the supported commands.

Table 3 Nagios Commands				
	Command	Description		
	check_disk	Check the disk space on the appliance file system		
	check_load	Check the system load average over the last 1, 5 and 15 minutes		
	check_snmp	Check the status of snmp on the appliance		

<u>Table 4</u> lists commands that are used from the Quantum vmPRO console command line (see <u>Access Quantum vmPRO</u> on page 25 for information on accessing the command line):

Table 4 Nagios Console Commands	Command	Description
	nagios disable	Disable Nagios on the appliance
	nagios enable	Enable Nagios on the appliance
	nagios status	Check status of Nagios

For more information about Nagios, see: <u>www.nagios.org</u>

Synchronize With the Time Server

Synchronize your appliance with the time server using the Quantum vmPRO GUI (see Access Quantum vmPRO on page 25 if you need information on the GUI).

1 From the Operations drop-down list in the Quantum vmPRO GUI, select Synchronize With Time Server (see Figure 154).

Figure 154 Synchronize With Operations Help 🔄 Refresh **Time Server** Discover Now... View Report... Synchronize With Time Server... Gather Support Logs... Export vmPRO Configuration... Import vmPRO Configuration... Change My Password... Logout...

2 In the Synchronize Time dialog, select Sync now (see Figure 155).



3 When the synchronization is complete, you'll see a finished message, and you can select **OK** to dismiss the dialog box.

vSphere Changed Block Tracking (CBT) Support

The appliance's SmartRead and SmartMotion capabilities can leverage VMware's Changed Block Tracking (CBT) feature to identify the virtual disk blocks that have changed, allowing backup and storage processes to avoid unnecessary reads. CBT allows the vmPRO to backup VMs at a differential level; thus, reducing network I/O and allowing backups to finish faster because only the changes to the virtual machine's disk(s) are backed up.This provides the basis for the appliance's differential backup capability. The CBT feature in VMware ESX versions 4.0 update 2 and later has been integrated with Quantum vmPRO.

When the CBT feature is enabled for a VM, the Quantum vmPRO appliance will create a **pancbt** file for each base disk (**-flat.vmdk** file) in the **/export** file system. The **pancbt** files contain the changed blocks for their corresponding base disk. The differential CBT backup files (designated with the **-pancbt.vmdk** suffix) are not complete **.vmdk** disk images. These differential CBT backup files require recovery through the appliance before they can be used. The base disk's mod time will be the start of the reset time, while the **pancbt** files will have newer mod times. (See the section, <u>Schedule Your Changed Block Tracking Resets</u> on page 164, for the default reset schedule and instructions for selecting a different schedule.)

Note: Only paid versions of VMware ESX or ESXi servers should be used. Free versions have various API limitations that prohibit vmPRO from functioning as designed.

CBT Considerations	When using CBT, keep the following in mind:				
	 VMs must be at virtual hardware version 7 or above for CBT. 				
	• The ESX server must be version 4.0 update 2 or above.				
	Assumes differential backups.				
	 If you are using ESX 4.1, reverting a snapshot resets CBT for that VM. You must then remove all snapshots from the appliance and run the console command cbt reset <hypervisor> <vm>.</vm></hypervisor> 				

- Moving a VM with Storage vMotion disables CBT. Standard vMotion (i.e., when the vmdk stays in the same physical place and only the ESX host changes) does *not* disable CBT.
- Using vMotion on VMs for load balancing during a backup can cause the backup to fail to complete. To avoid this issue, vMotion will be disabled on the VMs prior to the start of the backup process on vmPRO 3.0.1 and newer. This feature is supported by vCenter Server version 5. For vCenter 4.x, the administrator should configure the VMs so that vMotion will not run during the backup.
- Multiple appliances cannot manage the same VM when the CBT feature is used on the VM.
- Do not schedule CBT resets to occur at the same time as backups. It is recommended that CBT resets be scheduled hours before the start of your backup window to allow enough time for the reset on all CBT-enabled VMs to complete before your backups start.

Note: The backup after a CBT reset is a full backup.

• Activating or deactivating the CBT feature will trigger the immediate creation and removal of an ESX snapshot for each VM activated, this is required by the VMware API.

Note: The removal and creation of a snapshot for each VM can be a time consuming process when activating or deactivating the CBT feature on multiple VMs.

• Differential CBT backup files are designated with the -pancbt.vmdk suffix. Unlike a Full backup, these files are not complete. VMware expects .vmdk files to be complete images, thus CBT-based backups require recovery through the vmPRO Recovery Wizard before being usable to ESX.

Enable CBT for VMs	Enable CBT for VMs from the Quantum vmPRO GUI (see <u>Access</u> <u>Quantum vmPRO</u> on page 25 if you need information on the GUI).
	1 From the Quantum vmPRO GUI, select VMs.
	2 Select the Virtual Machines tab.
	3 In the table on the Virtual Machines tab, select the VM or VMs for which you need to enable CBT (see Figure 156).

- To select consecutive VMs in the list, select the first VM in the series, hold down <Shift> and select the last VM in the series.
- To select non-consecutive VMs, hold down **<Ctrl>** and select each VM you need to select.
- To set the CBT setting for all VMs in a folder, select the folder.

Figure 156 Selecting VMs to	Quantum. vmPRO 1 Home	🔉 VMs 🔒 Alerts 🔳 Tasks	Smartmotion Backup Con	figure Operat	tions Help	S Refresh
nable For CBT	E Filesystem Contents (as of Tue May 22 2012 11:	35:29 AM)				
	Virtual Machines Folders Resources					
	Edit Selected VMs	Search	Diar Select	Columns 💌	Automatically (xport new VMs
	Name		Node	Exported	VSS LogTr	CBT
	V 📂 10.30.242.86					-
	4548I365DROP		10.30.240	.237 NO	NO NO	NO
	ACSVM20MB		10.30.240	237 NO	NO NO	NO =
	ADDDELETE		10.30.240	.237 NO	NO NO	NO
	AUT-CBT		10.30.240	.237 NO	NO NO	NO
	AUT-INP		10.30.240	237 YES	NO NO	NO
	AUT-QTM		10.30.240	237 YES	NO NO	NO
	AUT-THIN		10.30.240	.237 NO	NO NO	NO
	AUT-THIN-RDM		10.30.240	237 YES	NO NO	NO
	AUT-WIN2GB		10.30.240	237 YES	NO NO	NO
	DATAPATHVM		10.30.240	237 YES	NO NO	NO
	DC2-VSS-W2K3x64		10.30.240	.237 NO	NO NO	NO 🗸
	VM Name:	Exported				
	Server:	Quiesce Enabled				
	Folder:	Changed Block Tracking Enabled				

- 4 Select Edit Selected VMs.
- 5 In the Configure Virtual Machine dialog box, check Changed Block Tracking Enabled, or, if you are configuring a folder or a group of VMs, select Yes from the CBT Enabled drop-down list (see Figure 157).

Figure 157 Configure Virtual	👌 Configure Virtual Machine 🗙	🛐 Configure Virtual Machine 🗙
Machine	VM Info VM Name: ACSVM20MB Server: 10.30.242.86 Configuration Node: 10.30.242.86 Folder: 10.30.242.86 Configuration (Microsoft Windows-based VMs Only) Configuration (Microsoft Windows-based VMs Only) Configure V55 Settings	VM Info VM Name: 6 VMs selected Server: Configuration Node: Do not change V Folder: Do not change V Exported: Do not change V Exported: Do not change V SS Configuration (Microsoft Windows-based VM No Configure VSS Settings
	Cancel Save	Cancel Save

6 Select Save.

- 7 Once your changes are completed, view them in the **CBT** column on the **Virtual Machines** tab (see <u>Figure 158</u>).
 - If you do not have a **CBT** column, you can add it from the **Select Columns** drop-down list.
 - You can view more details for a particular VM by selecting the VM from the list on the **Virtual Machines** tab and looking at the detailed view below the table.



Schedule Your Changed Block Tracking Resets

By default, the last modified time for each CBT-enabled VM's base disk is reset to the current time each Sunday at 03:30. You can modify this schedule in the configuration of the folder containing the VMs. Keep in mind that setting, or re-setting, the CBT schedule sets the time at which the next full backup will occur.

To do so, go to the Quantum vmPRO GUI and select **VMs**. Then select the **Folders** tab. Select the pencil icon for the folder whose CBT reset schedule you need to change, select the time and frequency for your resets, and select **Save** (see Figure 159).

Note: See <u>Create and Manage Folders</u> on page 145 for more details about creating and managing folders.

Note: Do not start your resets at the same time as your backups. We recommend scheduling your resets a few hours before your backups to ensure that all CBT-enabled VMs have been reset before backups begin.

Figure 159 Scheduling CBT Resets	S Configure Folder
	Folder
	Name:
	Changed Block Tracking Reset Schedule
	The time and frequency which the 'last modified time' of each CBT-enabled VM's base disk is reset to the current time. The default schedule is Sundays at 03:30.
	Time: 03 v : 30 v
	Frequency: • Every v Sunday v of the month On the 1 v st of each month
	Transport Method
	Select the transport method to use for VMs in this folder. <u>View the HotAdd Transport warning.</u>
	Use the global default (set using 'Configure > Advanced Settings') v
	Cancel Save

For a one-time, immediate reset of the last modified time for the base disk, use the following console command:

```
cbt reset [all | <hypervisor> <vm name> | folder <folder>
The last modified time will be reset to the current time.
```

Configure Advanced Settings

This section provides information regarding the advanced settings for the Quantum vmPRO. These options are found on the **Configure Advanced Settings** dialog box (see <u>Figure 160</u>).

From the vmPRO GUI, select **Configure > Advanced Settings**.

- Enable the file system integrity check during backup
- Enable HotAdd Transport (Use caution when enabling this feature.)
- <u>Skip reading of page file and swap partitions during backup</u>
- <u>Allow a SmartMotion to run even if the same policy is already</u> <u>running</u>
- Disallow backups when there is not enough datastore space for snapshot

N	Configure Advanced Settings	
Global Vir	rtual Machine Settings	
✓ Enable t	the file system integrity check during backup.	
Enable H	HotAdd Transport for all folders by default.	
✓ Skip rea	ading of page file and swap partitions during backup.	
Allow a	SmartMotion backup to run even if the same policy is already running.	
Disallow	w backups when there is not enough datastore space for snapshot.	
Allow	w no more than 80 % datastore capacity.	

Enable the file system integrity check during backup

Figure 160 Configure Advanced Settings

Clear or select the **Enable the file system integrity check during backup** option in the **Configure Advanced Settings** dialog box.

This option allows the vmPRO to execute a file systems integrity check on the VM's disks before performing a backup of that VM. This ensures that the SmartRead optimization can be used during backup. Otherwise it cannot, and an alert will be issued about possible problems at recover time.

Enable HotAdd Transport

Clear or select the **Enable HotAdd Transport** option in the **Configure Advanced Settings** dialog box.

Caution: If the vmPRO appliance has HotAdd disks attached, DO NOT delete the vmPRO appliance from the server; this will result in the attached disks being deleted from the datastore. Because of the potential for data loss, the default configuration of the vmPRO enables the NBD transport mode — not the HotAdd transport mode.

vmPRO now supports vSphere's HotAdd and HotAdd transport features. HotAdd allows you to add and remove SCSI virtual hard disks while your vmPRO is running. SCSI HotAdd is a good way to get virtual disk data from guest virtual machines directly to the ESX/ESXi host on which they are running. HotAdd improves performance and provides a non-networked-based method of transferring data from the source VM to vmPRO for backup purposes.

Using HotAdd Mode

When a hypervisor is under moderate to heavy system load, Quantum tests have shown significant performance improvement for backup throughput when the HotAdd transport mode was used.

Before enabling the HotAdd transport mode, keep in mind that the HotAdd transport mode can access only the following VMs:

- Target VMs that are on the same ESX server as the vmPRO appliance.
- Target VMs that are managed by the same vCenter as the vmPRO, and sharing the same storage. In this case, the vmPRO must be managing the vCenter and not managing the ESX server directly. The vmPRO must also have access to the shared storage used by the target VM.

If neither of the above conditions is met, the transport method will automatically revert to NBD.

Verify HotAdd Mode in Use

Enabling HotAdd only requests the HotAdd transport mode. It does not guarantee it will be used. You should verify that the HotAdd transport mode is in use.

To verify that the HotAdd mode is in use, do any of the following:

- From your vmPRO GUI, select Help > vmPRO System. Select the Log Files tab.
 Select datastore_fs. Look for the message
 Obtained (and using) Transport Mode: hotadd.
- In your vSphere client, right click your vmPRO VM and select
 Edit > Settings. Select the Hardware tab and verify that a new virtual disk is added to the vmPRO each time a new disk is copied.

Limitation with Mismatched Block Size

HotAdd cannot be used if the VMFS block size of the datastore containing the virtual machine folder for the target (source of the backup) virtual machine does not match the VMFS block size of the datastore containing the proxy (The vmPRO appliance. The vmPRO is standing in as a proxy for the original VM that owns the disk.) virtual machine. For example, if you back up virtual disk on a datastore with 1MB blocks, the proxy must also be on a datastore with 1MB blocks.

To use the HotAdd feature, you must meet your version of vSphere's HotAdd licensing requirement (see Table 5).

Table 5 vSphere HotAdd Licensing	If your vSphere version is	then the SCSI HotAdd feature
	5.1	is always available.
	5.0	is enabled only for vSphere editions Enterprise and higher, which have HotAdd licensing enabled.
	4.1	requires no special licensing.
	4.0 update 2	requires an Advanced or higher license: Advanced, Enterprise, or Enterprise Plus.

Skip reading of page file and swap partitions during backup

Clear or select the Skip reading of page file and swap partitions during backup option in the Configure Advanced Settings dialog box. This option improves upon the overall disk IO savings of SmartRead by implementing a mechanism to skip (avoid) reading blocks associated with temporary, transitional files of virtual machines. Examples of such files include virtual memory paging files and temporary files created during software installation. It reduces the backup window since these files are not being backed up. These temporary files are not required for a full system restore; hence, it is safe to skip them during a backup.

Clear or select Allow a SmartMotion to run even if the same policy is already running option in the Configure Advanced Settings dialog box.

This option will allow you to starting another scheduled backup of the same policy. This is not the preferred method for running backups and is not enabled by default. This option will (when enabled) allow you to start another backup immediately after a long running (more than 24 hours) backup has completed.

Disallow backups when there is not enough datastore space for snapshot

Allow a SmartMotion to

run even if the same

policy is already

running

Clear or select **Disallow backups when there is not enough datastore space for snapshot** to have vmPRO display an alert and stop the backup when the datastore is at 80% (default, configurable) of its total accessible capacity. Chapter 6: Quantum vmPRO Advanced Use Configure Advanced Settings



Appendix A Console Commands and vmPRO Procedures

The Appendix contains the following content:

- <u>Console Commands</u>
- Procedures

Console Commands

Most Quantum configuration and administration is performed via the Quantum vmPRO GUI or the Quantum vmPRO console wizard. A limited number of functions are available from the appliance's console command line. The preferred way to access the command line is by selecting the appliance in your vSphere client, selecting the Console tab, and exiting the console Setup wizard. See <u>Access Quantum vmPRO</u> on page 25 for more details.

At the command line, entering help lists all commands, and entering the first element of a command lists all commands that start with that element, such as **ssh** or **system**. For example:

quantum:bsmith> ssh
Showing commands that start with 'ssh':
 ssh disable

ssh enable

ssh status

Note that all network commands reflect the network related to the Quantum vmPRO virtual machine.

The commands are:

- <u>autosupport</u>
- <u>cbt</u>
- config
- <u>filesys</u>
- group
- <u>help</u>
- <u>import</u>
- <u>log</u>
- <u>nagios</u>
- <u>net</u>
- <u>ntp</u>
- <u>nw</u>
- <u>smartmotion</u>
- <u>snmp</u>
- <u>ssh</u>
- <u>system</u>
- <u>tsm</u>
- <u>VSS</u>

autosupport	The autosupport commands gather log files and sends the package to the email address given in the command if SMTP mail is set up using the Email selection from the Quantum vmPRO GUI Configure drop-down list.
	autosupport send logs [<email-address>]</email-address>
	Email support package.
	autosupport upload logs [nocreate]
	Upload support package to support site. Nocreate flag will not try to create a support package first.
	autosupport upload report
	autosupport set daily-upload-packages on off
	This command turns on or turns off the automatic uploading of support bundles when a core file is generated. This command does not change any of the Configure Report & Alerts settings.
cbt	The Changed Block Tracking (cbt) command is:
	 cbt reset [all] [<hypervisor> <vm name=""> folder <folder>]</folder></vm></hypervisor>
	Resets to the last modified time for the base disk to the current time. You can reset all VMs on the appliance, or specify an individual VM.
config	Configuration parameters should be modified using the Quantum vmPRO GUI.
	config set date MM/DD/YYYY HH:MM[:SS]
	Set the system date and time.
	config set time zone <timezone></timezone>
	Quantum vmPRO uses standard time zone names, such as US/Pacific, Asia/Tokyo, and Europe/Paris. A complete list of time zones is available on the Quantum Support site.

config create https-certificate

Create a new HTTPS SSL certificate.

Note: If you have the vmPRO GUI open in a browser, you will need to refresh the browser.

The **filesys** commands are:

filesys find <search-term> | vmx | vmdk

List known files and directories. With the vmx command argument, list every .vmx file. With the vmdk argument, list every .vmdk file. A name argument can be a part of a file or directory name.

For example:

filesys find quantum
/export/192.168.1.110/quantum-4/
/export/192.168.1.110/quantum-4/quantum-4.vmx
/export/192.168.1.110/quantum-4/quantum-4.vmdk
/export/192.168.1.110/quantum-4/quantum-4-flat.vmdk

filesys list [<export-path>]

With no command argument, list everything mounted under the Quantum vmPRO /export directory. With an export path, list only what is mounted in that path.

For example:

filesys list /export/192.168.201.10

group

filesys

The group commands are:

group status

View the Quantum vmPRO appliance's current group membership.

group create master

Make the appliance the master of a group that other appliances can join.

group join <master>

Add the appliance to the group with master <master>.

group leave

Remove the appliance from its current group. (If the appliance is a master, it can only be removed from the group if the group has no other members.)

group update master < master>

Updates the appliance to its master's new ip address/hostname. Assumes that the master is the same appliance. This command should be run on group members only after net set hostname is run on a master.

help
With a command argument, help lists the options for the command:
 quantum:bsmith> help ssh
 Showing commands that start with 'ssh':
 ssh disable
 ssh enable
 ssh status
With no arguments, help lists a summary of top level commands:
The following commands are available:
 autosupport
 cbt
 config
 filesys
 group
 import

Appendix A: Console Commands and vmPRO Procedures Console Commands

log nagios net ntp nw smartmotion snmp ssh system tsm vss

import

The **import** commands are used during single step recovery from /import.

import mkdir <directory-name>

Create a directory under /import.

import rmdir <directory-name>

Removes the directory from /import.

import edit <cfg-file>

Edit the **cfg** file found in a directory; e.g., /**import/my_directory**/ **vmname.cfg**.

import show errors <directory-name>

List all error (.err) files in /import and the errors within them.

import list

Show a list of all files/directories inside /import.

log

The **log** commands are:

log list

Display a list of all Quantum vmPRO logs.

log search <phrase>

Search all log files for a character string. The string is handled as plain text, using no regular expressions or pattern matching. If the string contains one or more spaces, enclose the string in quotes. Use Ctrl/C to exit.

log view <log-file>

Display the contents of a named log. Use the log list command to find log names. Use Ctr1/C to exit.

log watch <log-file>

Display the most recent entries (a few lines) of a named log and update the display whenever a new message is added to the log. Use Ctrl/C to exit.

nagios

For more information, see <u>Nagios Support</u> on page 159.

nagios disable

Disable Nagios on the appliance.

nagios enable

Enable Nagios on the appliance.

nagios status

Check the status of Nagios.

net

The **net** commands are:

net hosts add <ipaddr> <host-list>

Add one or more hosts.

Appendix A: Console Commands and vmPRO Procedures Console Commands

net hosts del <ipaddr>

Delete a host.

net hosts reset

Deletes all hosts.

net hosts show

Displays a host.

net nslookup <hostname | ipaddr>

Checks for DNS-to-IP or IP-to-DNS mapping. Used for debugging network problems.

net ping <host>

Confirm a connection between Quantum vmPRO and a host.

net reset

Reset network service.

net set hostname <hostname>

Set a hostname or IP address for the Quantum vmPRO appliance.

net show config [all]

Display the current network driver settings for the Quantum vmPRO Ethernet interface.

net show dhcp

Displays DHCP details.

net show hostname

Displays the current hostname used by Quantum vmPRO.

net show routes

Displays all entries in the IP routing table.

net show status

Display network statistics, including live connections.

net tcpdump start [<tcpdump argument> ...]

Begins a **tcpdump** that will write its output to a file similar to "tcpdump.2010-09-20.09-54.log." Only one **tcpdump** can be running at a time.

Any valid arguments for the **tcpdump** command can be used; for example:

net tcpdump start -c 100 executes tcpdump -c 100

net tcpdump stop

Stops a running **tcpdump** and prints the file that was being written to.

There is an 8 MB total size limit on the **tcpdump** output files. Older **tcpdump** log files are deleted to make room for new ones as a **tcpdump** is running. If a single **tcpdump** file reaches 8 MB in size, the **tcpdump** will stop automatically.

Quantum vmPRO can use NTP servers for controlling the internal clock. The **ntp** commands are:

ntp add <server>

Add a time server to the list.

ntp del <server>

Remove a time server from the list.

ntp disable

Stop the use of the NTP service.

ntp enable

Start the NTP service.

ntp reset

Read through the list of time servers and recognize changes.

ntp show

Display the list of time servers.

ntp

ntp sync

Synchronize the appliance with the time server

nw

The networker (nw) commands are:

nw install

Runs TSM install script provided by pancetera-integ-networker RPM. Customer must install this RPM first.

nw uninstall

Uninstall networker.

nw edit servers file

Edit networker server file.

nw set nsrports <number of ports>

Set number of networker's nsr ports. The port starts from 7937

nw show nsrports

Shows networker's nsr ports setting.

nw enable

Starts networker agent if it is not already running.

nw disable

Stops networker agent if it is running.

nw restart

Restarts networker agent.

nw status

Shows service networker status and netstat -nlp | grep nsrexecd.

nw save < save arguments >

Saves files, including directories or entire file systems, to the networker server.

nw mminfo <mminfo arguments>

Reports information about NetWorker media and save sets. The **mminfo** command can produce several different reports depending on the flags specified.

nw recover <recover arguments>

Browses the saved file index and recovers selected files from the networker system.

smartmotion

The smartmotion commands are:

smartmotion abort [<policy name>]

Abort a backup.

smartmotion backup [<policy name>]

Start a backup.

smartmotion set [policy <policy name>] [schedule {never | daily <hr>:<mn>}] [email {enabled|disabled}]

Set smartmotion policy parameters.

smartmotion show policy [<policy name>]

Show SmartMotion Policy.

smartmotion status [<policy name>]

Show backup status.

smartmotion sync

Start a backup of the default policy.

snmp

For more information, see <u>SNMP Support</u> on page 158.

snmp disable

Turn off SNMP.

snmp enable

Turn on SNMP.

snmp reset rocommunity

Reset the read-only community string to public.

snmp set rocommunity <community string>

Set the read-only community string to an argument.

snmp status

Show whether SNMP is enabled and print the current read-only community string.

ssh

The **ssh** commands are:

ssh disable

Disables the SSH service. Attempted logins through SSH fail.

ssh enable

Enables the SSH service, allowing SSH logins to the Quantum vmPRO appliance.

ssh status

Displays whether or not SSH is enabled and running, the process ID number, and active SSH sessions.

system

The **system** commands are:

system reboot

Reboot the Quantum vmPRO virtual machine.

system restart services [all]

Restart services.

system status [all]

Show various service statuses.

system show date

Display the current day of the week, month and date, and time, including time zone.

system show license

Shows various information regarding the licenses that you have installed on your appliance. For example:

quantum:vmPR5152> system show license

SmartView License information: Expires: in 66 days Licensed sockets: 20

system show uptime

Display the time since the last Quantum vmPRO reboot.

system show version [detail|all]

Display the version numbers of the Quantum components. The all option gives version numbers for all open source packages used by Quantum vmPRO. Updates to the open source packages are included in standard Quantum vmPRO updates.

system shutdown

Shuts down the Quantum vmPRO virtual machine.

system upgrade [local]

system upgrade - checks for Quantum vmPRO updates and then automatically downloads and installs any updates found. No interaction is required. The process uses port 443 and goes to updates.Quantum.com. If you are behind a firewall, you may have to change your port settings as appropriate.

Updates are usually a couple of megabytes in size and use signed, private key/public key encryption to verify and authenticate the update. The command does not update an open GUI. To see any GUI changes that were part of the upgrade, close the browser (or browser tab containing the GUI) and start a new instance of the GUI.

local - allows you to manually perform a system upgrade. The upgrade files must be copied to the upgrade directory, and then you can run the **system upgrade local** command to manually upgrade your vmPRO (see <u>Install Software Updates Offline</u> on page 186).

The **tsm** commands are:

tsm install

Runs TSM install script provided by Quantum RPM. Customer must install the RPM first.

tsm edit dsmsys

Edit TSM dsm.sys file.

tsm edit dsmopt

Edit TSM dsm.opt file.

tsm dsmc

Run TSM dsmc command.

tsm enable

Enables the installed tsm client service.

tsm disable

Disables the installed tsm client service.

tsm

Appendix A: Console Commands and vmPRO Procedures Console Commands

tsm status

View TSM status.

tsm restart

Restarts the installed tsm client service.

The **vss** commands are:

vss query

Get a list of all VMs waiting for VSS backup complete.

vss backup complete [query | all | <vm uuid>] - used to perform log truncation on VMs that have completed a backup

query - check for VMs that are waiting for log truncation, returns a numbered list of VMs, if there are any VMs the user will be prompted to enter a number from the list, runs log truncation for the designated entry

all - runs log truncation on all VMs listed

vm uuid - runs log truncation on only the VM with the designated uuid

vss backup fail [query | all | <vm uuid>] - similar to vss backup complete, except that the log truncation is not run, VMs are taken out of waiting for log truncation state

query - check for VMs that are waiting for log truncation, returns a numbered list of VMs, if there are any VMs the user will be prompted to enter a number from the list, removes the designated entry for waiting

all - removes all VMs from waiting

vm uuid - removes only the VM with the designated uuid from waiting

vss

Procedures

This section presents the following vmPRO procedures:

- <u>Proxy Support for Software Updates</u>
- Install Software Updates Offline

Proxy Support for Software Updates If you need proxy support to access the Internet, you can configure proxy support in your Quantum vmPRO appliance. Currently proxy support can be configured for upgrades only.

- 1 Log in to access the console **Setup** wizard (see <u>Accessing the</u> <u>Console Setup Wizard</u> on page 26).
- 2 Select Proxy Setting.
- **3** Enter and save your information (see Figure 161).

Figure 161 Configuring Proxy Settings



Install Software Updates Offline

If your Quantum vmPRO appliance does not have Internet access, you can perform an offline upgrade.

Requirements

You will need read and write access to \\<vmpro-host>\quantum-upgrade on the appliance. Currently \quantum-upgrade is exported with CIFS only.

- You will need to download the appropriate zip file containing the upgrade RPMs.
 - If you have a 2.x appliance, the zip file can be downloaded from:

http://mosaic.quantum.com/downloads/QuantumvmPROUpgrade-2.X.zip

• If you are upgrading from a 3.0.x appliance, download the two zip files from:

https://mosaic.quantum.com/downloads/QuantumvmPROUpgrade-from30x-1-of-2.zip https://mosaic.quantum.com/downloads/QuantumvmPROUpgrade-from30x-2-of-2.zip

• If you are upgrading from a 3.1.x appliance to 3.2, download the following zip file:

https://mosaic.quantum.com/downloads/QuantumvmPROUpgrade.zip

• The upgrade zip file will contain one or more of these Quantum vmPRO upgrade RPMs: -unite, -base, and -tools. The zip file may also contain third party RPMs.

Procedure for a 2.x or 3.1.x appliance:

- 1 Extract the RPM files from the zip file and place them in the appliance's \quantum-upgrade folder.
- 2 At the command line, run the following command:

system upgrade local

3 You will be asked for confirmation before the upgrade starts. Once you confirm, simply wait for the upgrade to finish.

Procedure for a 3.0.x appliance

- 1 Extract the RPM files from the 1-of-2 zip file and place them in the appliance's \quantum-upgrade folder.
- 2 At the command line, run the following command:

system upgrade local

- **3** You will be asked for confirmation before the upgrade starts. Once you confirm, simply wait for the upgrade to finish.
- 4 Extract the RPM files from the 2-of-2 zip file and place them in the appliance's \quantum-upgrade folder.

5 At the command line, run the following command:

system upgrade local

6 You will be asked for confirmation before the upgrade starts. Once you confirm, simply wait for the upgrade to finish.

To see any GUI changes that were part of the upgrade, you must start a new instance of the GUI.