

Release Notes

Product	Quantum vmPRO 2.3.3 (Build 5046-239)
Date	June 2012

Contents

Purpose of This Release	1
System Requirements	2
Resolved Issues	3
Known Issues	3
Documentation	10
Contacting Quantum	10
Appendix A: vmPRO 2.3.3 to vmPRO 3.0.	12

Purpose of This Release

This release of Quantum vmPRO provides the capability to upgrade previous vmPRO appliances (vmPRO 2.3.3) to vmPRO 3.0. This release also includes several bug fixes which provide improved performance and stability.

System Requirements

[Table 1](#) provides information about hardware and software requirements for the Quantum vmPRO 2.3.3.

Table 1 Quantum vmPRO Requirements

Component	Requirement
Virtual Server	One or more VMware ESX or ESXi servers (paid versions only) Note: In environments with numerous ESX or ESXi servers and many virtual machines, multiple Quantum vmPRO appliances should be deployed on more than one ESX or ESXi servers.
Hardware (Host Server)	10 GB of free disk space 1280 MB of free RAM Gigabit NIC port for data movement on the vmPRO host server
Operating System (Host Server)	Linux
Network (Host Server)	Quantum recommends configuring a static IP address during configuration. The Quantum vmPRO network should be configured on the VLAN that has access to the vCenter, ESX or ESXi servers to be protected. This VLAN must be accessible by the backup software client that connects to Quantum vmPRO.
Web Browser (Client)	Any modern Web browser that supports the Adobe Flash Player plug-in 9.x or higher.
Flash Player plug-in (Client)	Adobe Flash Player plug-in 9.x or higher

Upgrade Notes

Refer to the following information when upgrading to Quantum vmPRO 2.3.3 and newer:

- All Quantum vmPRO appliances (nodes) in a group must be upgraded together.
- When upgrading to 2.3 and newer, from 2.1.4 or prior, Quantum recommends increasing the memory allocation on the vmPRO appliance to 1280 MB, by editing the Quantum vmPRO VM settings in the VI Client.
- When upgrading from vmPRO 2.3.3 to vmPRO 3.0, follow the procedure in [Appendix A: vmPRO 2.3.3 to vmPRO 3.0](#).

Resolved Issues

[Table 2](#) lists issues that are resolved in Quantum vmPRO 2.3.3.

Table 2 Quantum vmPRO 2.3.3
Resolved Issues

ID	Description
3726	Support appliance migration from version 2.3.3 to version 3.0.
3987	Full backup can happen when Partial backup should take place.
3859	Traceback causes VMs not to be backed up in group mode.

Known Issues

[Table 3](#) lists issues that are known in Quantum vmPRO 2.3.3.

Table 3 Quantum vmPRO 2.3.3
Known Issues

ID	Description	Workaround/Resolution
SmartMotion		
3626 3851	In the SmartMotion configuration GUI, when a sub-folder is specified that does not exist, it will be created automatically. When the specified sub-folder is more than one directory deep, the configuration test will indicate that the sub-folder was successfully created; however, the SmartMotion backup will fail.	
3749	SmartMotion stuck in "running" status when DXi0 target ran out of space	DXi V1000 should not be backed up by the vmPRO, i.e. when a DXi V1000 appliance is managed by a vmPRO appliance, the DXi V1000 appliance should be disabled from being exported on the vmPRO. If you want to backup your DXi V1000 appliance, it should be replicated to another DXi appliance.
3798	Time for smartmotion is not correct when running from the shell	When configuring your SmartMotion schedule, use the vmPRO GUI. Do not use the panshell command <code>smartmotion set schedule</code> .

ID	Description	Workaround/Resolution
3323	When configuring SmartMotion storage using NFS, if the export path is not prepended with a "/", a failure occurs in the Recover Virtual Machines Wizard when the wizard tries to prepopulate the recovery mount point configuration.	When configuring SmartMotion storage using NFS, prepend the export path with a "/".
2342	A scheduled SmartMotion happens on all nodes in a group of vmPRO appliances, but a smartmotion sync now operation currently copies only the VMs assigned to the master appliance.	
3040	When a disk is removed from a VM, the -flat.vmdk file associated with the VM stays in the folder until the next full copy. If a recover is performed before the next full copy, -flat.vmdk files left over from deleted VMs must first be removed manually. This is necessary because the presence of a -flat.vmdk file not associated with a VM will cause a failure in the import wizard.	
3540	vmPRO does not support multiple appliances using the same SmartMotion repository directory.	
VM Configurations		
3710	Duplicate UUID VM is causing snapshots to be taken for both VMs. This causes an I/O error.	Multiple VMs with the same bios UUID are not supported if the vmPRO is configured directly to the ESX server (as opposed to configured to a vCenter).
3869	CBT enable/reset operations for VMs with duplicate UUID on direct ESX configurations causes snapshot spamming.	Disable CBT for the VM with duplicate UUID on the vmPRO GUI, and reboot the vmPRO appliance.
	Multiple applications using the VMware Changed Block Tracking feature on the same VM will interfere with each other. When using the Changed Block Tracking feature on a VM, the vmPRO appliance must be the only Changed Block Tracking-enabled application managing the VM.	
1680	Virtual RDM VMDKs are supported with vSphere 4.0 and later. Virtual RDM VMDKs are not supported with ESX 3.5.	

ID	Description	Workaround/Resolution
1644	<p>The following configurations of virtual machines are not currently supported:</p> <ul style="list-style-type: none"> • VMs with missing BIOS UUIDs (e.g. if the datastore that hosts the VM goes down) will not be exported. • VMs configured with SCSI bus sharing cannot be snapshotted. These VMs are detected and excluded from /export. The error message "Snapshots not supported by VMs configured with SCSI bus sharing" is shown in the vmPRO GUI for these VMs. 	
3627	<p>After creating a support package, the upload portion fails. Due to a recent support site domain change, auto support bundle upload may fail after upgrading from older versions of vmPRO to version 2.3.</p>	<p>Verify that you can resolve the new support site domain from vmPRO console. To do this, try to ping mosaic.quantum.com. If the ping fails, you must update your DNS / name server / hosts file with mosaic.quantum.com entry.</p>
3665	<p>DNS lookup port numbers need to be opened in the firewall.</p>	<p>To ensure correct DNS name resolution, the firewall must have port 53 open.</p>
vCenter Plugin		
1508	<p>Once a vCenter plugin is registered with an appliance it currently cannot be removed easily if the appliance no longer exists or if the IP address/hostname is changed.</p>	
Special Characters in Filenames		
3216	<p>VMs starting with "." (dot) are not exported</p>	
3277 3606	<p>vmPRO and multibyte or wide characters limitations</p>	<p>There are limitations for various VMware objects and strings, such as VM names, datacenter names, datastore names, folder names, usernames, and passwords. Most of these restrictions are imposed by the VMware interface.</p>
3254	<p>Datastore names containing '[', ']', or '@' are not supported. The restriction is imposed by VMware interface.</p>	

ID	Description	Workaround/Resolution
3283	<p>For file level access in /files and /recover/files, files that contain an illegal multi-byte sequence in the file name will not be listed. If a file name that contains an illegal multi-byte sequence is encountered when listing a directory, the directory listing will appear empty. An error such as the following will appear in the log file:</p> <p>XYZ.volume/1: Invalid or incomplete multibyte or wide character.</p> <p>Even though the directory listing appears empty, it is still possible to access individual files within the directory by accessing them explicitly by name.</p>	
3464	<p>This is the list of characters that should not be used in VM names for VM hosted on ESX 5:</p> <ul style="list-style-type: none"> # Number sign & Ampersand @ At symbol { Opening brace } Closing brace <p>VM names for VM hosted on ESX 5 containing any of these characters are not supported. The limitation is imposed by VMware.</p>	
3416 3419	<p>Currently you can specify a wide character directory name in the cfg file, or in the recover wizard, but if the import target datastore is on an ESX 4.X host, this wide character directory name will cause problems.</p>	
3498 3495	<p>Data center names with wide characters will not work with vmPRO 2.3 and newer.</p>	
Miscellaneous		
3801	<p>Error when copying pancbt file into /import</p>	<p>see Single step recovery</p>
3751 3748	<p>File-level recovery not supported for volumes spanned across multiple disks</p>	<p>File-level recovery for dynamic volumes that span multiple disks is currently not supported.</p>
3755	<p>Alert on free ESXi restrictions: There were messages in the log which stated that the ESXi version does not support the operation.</p>	<p>If you are using the free version of ESXi, CBT enable will fail with the error CBT Error: Error from create snapshot operation. Only the paid version of ESXi is fully supported.</p>

ID	Description	Workaround/Resolution
3809	<p>I/O error on CBT enabled VM. If you remove or add a datacenter while copying a VM that is CBT enabled, an I/O error will be generated when the pancbt file is to be copied. The backup will fail and halt at this I/O error.</p>	<p>Do not remove or add a datacenter during a backup.</p>
1316	<p>Snapshot out of space</p>	<p>Before implementing snapshots, ensure that you have enough space in your datastore for the snapshots; otherwise, the ESX server will halt the VM OS, because it can not write to the snapshot file.</p>
3828	<p>Deleting a node from the master while the master is powered off does not remove the node, and it does not update the master. If you try to remove a node from the Master VM while the Master VM is powered off, you may receive a message indicating that the removal was successful. This message is incorrect.</p>	<p>To remove a node from the Master VM, the Master must be powered on.</p>
3709	<p>Enabling CBT requires the creation and removal of a snapshot if CBT is not already enabled on the hypervisor. When a user configures a VM to be CBT enabled and CBT is disabled on the hypervisor, a script, which enables CBT for that VM, is executed (regardless of whether or not that VM is export enabled). This operation includes the creation and removal of the snapshot. This action is necessary to fully enable CBT.</p>	<p>CBT should only be enabled for VMs that are intended for backup.</p>
3287	<p>VMs running on ESX 4.0 that have working directory changed to something other than the default location cannot be exported by vmPRO. The VMs will return an error in the GUI like the following: 'TRASH_Win2003_FAT' on hypervisor '10.30.242.32' cannot be exported, reason: The virtual machine virtual disk chain is invalid or needs repair. The problem is caused by a limitation in the virtual machine management data return by the ESX 4.0 server. The problem does not exist with ESX 4.1, or with VMs that uses the default working directory.</p>	<p>The workaround is to upgrade the ESX server to 4.1, vMotion the VM to a ESX 4.1 host, or change the VM to use the default working directory.</p>

ID	Description	Workaround/Resolution
2653 2654 3058 2762	Beginning with 2.2.0, the vmPRO appliance and the vCenter or ESX server(s) must be set to the same time zone.	
	Unix/Linux file systems may contain symbolic links that are absolute paths to directories that are outside of the mounted volume directory structure. These "absolute" symbolic links will not be backed up properly when accessing the file-level view over CIFS. Attempts to access these absolute symbolic links through the file-level view exported by our appliance (over CIFS) will result in a "permission denied" error. This means that if a backup program, such as TSM, does a file-level backup of a Linux file system, the "absolute path" type symbolic links will not be backed up, and will not be restored on recovery. This applies only to backing up Unix/Linux file systems.	
2239, 2460, 2473	When copying a VM from a CIFS-mounted vmPRO directory, or when copying a VMDK into /import mounted over CIFS, the copy operation may time out with the message such as The specified network name is no longer available, or No such file or directory, or File exists.	To resolve this issue, the Windows LANManager Workstation setting called SessTimeout must be set to a higher number of seconds. See the online support article: Copying a VM Times Out
2356	vCenter versions below vCenter 4.0 update 2 are not supported. A vCenter bug that causes an internal server error during backup is resolved as of vCenter 4.0 update 2. (vCenter 4.1 also works great.) See the online support article: vCenter Server Error	
1909	vmPRO does not work with VMware ESX configured with an HTTPS port number other than 443. VMware vCenter with alternate port number works fine.	
1427	If a vmPRO appliance is added to a group (i.e., joins a master) while backups or copies are in progress, the data operations may be interrupted and may have to be restarted after the ESX servers have been reassigned to the node. This occurs so that the master can be configured to manage the ESX servers centrally and be able to assign them to nodes as needed.	
	A maximum of 4 streams is recommended per vmPRO appliance.	

ID	Description	Workaround/Resolution
3514	VSS will not work with Windows 2008 unless the server version is 4.1 or higher and the line 'disk.EnableUUID = TRUE' is present in the vmx file.	
3009	CBT Error: Changed Block Tracking is only available on virtual machines starting with HW 7. This error message is used to show that the VM property <code>capability.changeTrackingSupported</code> is not present or set to false.	If a user sees this error message and the affected VM is at Hardware Version 7 (HW 7), the user may need to restart the vCenter or ESX server hosting the VM to clear this message.
3194	NetBackup ignores CBT changes when CBT is enabled on a VM. During the backup of a CBT enabled VM, only the default 4 KB file is backed up and the actual changes to the <code>pancbt.vmdk</code> file are ignored.	<ol style="list-style-type: none"> 1) Enable <code>BUSY_FILE_ACTION</code> on the NetBackup client and set the repeat (retry) count to 8 (this could also be set to 4 or some other number). 2) Create a User Backup schedule with active execution window in the backup policy for the NetBackup client 3) Copy <code>bpend_notify_busy</code> script from the Master server (<code>/opt/opensv/netbackup/bin/goodies</code>) to the NetBackup client (<code>/usr/opensv/netbackup/bin</code>) as <code>bpend_notify</code> 4) Delete the stale actions file in <code>/usr/opensv/netbackup/busy_files/actions</code> directory to allow a new actions file to be created. The actions file should contain the action that is expected of the <code>BUSY_FILE_ACTION</code> setting.
3577	Do not restart an ESX server while doing a backup; the backup and restore could fail.	
1258	Internal appliances that share the same UUID failed. These appliances were cloned.	Do not clone a vmPRO appliance; clones are not supported.

ID	Description	Workaround/Resolution
3678	Netbackup fails to back up the .vmdk flat files. Attempts to back up the <DXi>/backup/pancetera-sync folder with Netbackup are only partially successful. All files transfer except for the .vmdk flat files. The snapshot backups also fail.	<p>This is a known Netbackup problem that can be resolved by disabling NTIO.</p> <p>To recover from this event, perform the following:</p> <p>To disable NTIO (which is enabled by default), a registry key and value must be created on the Windows machine that is running Netbackup. You can create the registry key and value by doing the following:</p> <ol style="list-style-type: none"> 1. Run regedit 2. Create the following key: HKEY_LOCAL_MACHINE\Software\VERITAS\NetBackup\CurrentVersion\Config\NTIO 3. Under this key, create a DWORD value named UseNTIO 4. Give DWORD a value of 0. A value of 0 disables NTIO.

Documentation

The following documents are currently available for Quantum vmPRO.

Document Number	Document Title
6-67535	<i>Quantum vmPRO User's Guide</i>
	Quantum vmPRO Installation Guide

Contacting Quantum

More information about this product is available on the Service and Support website at www.quantum.com/support. The Service and Support Website contains a collection of information, including answers to frequently asked questions (FAQs).

For further assistance, or if training is desired, contact Quantum:

United States	Toll Free: 1-800-284-5101 Toll: +1-720-249-5700
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EMEA	Toll Free: +800-7826-8888 Toll: +49-6131-3241-1164
APAC	Toll Free: +800-7826-8887 Toll: +603-7953-3010
For additional contact information:	www.quantum.com/support
To open a Service Request:	www.quantum.com/osr

For the most updated information on Quantum Global Services, please visit:
www.quantum.com/support

Appendix A: vmPRO 2.3.3 to vmPRO 3.0

This procedure will allow you to upgrade your vmPRO 2.3.3 appliance to a vmPRO 3.0 appliance. Upgrading, rather than a fresh installation of vmPRO 3.0, will allow you to keep your current configuration.

Before You Start

Before you upgrade your current appliance, keep in mind that you will be using the vmPRO import configuration facility. In order to use this facility, the following criteria must be met:

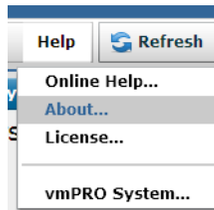
- Before importing a configuration, the vmPRO from which the configuration package originated must no longer be in use.
- Importing the same configuration to multiple vmPRO appliances is not supported and can cause undesired results.
- Importing is only supported on vmPRO appliances with factory default settings.

vmPRO 2.3.3 to vmPRO 3.0 Upgrade Procedure

To upgrade your vmPRO 2.3.3 appliance to a vmPRO 3.0 appliance, do the following:

- 1 Log on the to 2.3.3 vmPRO appliance.
- 2 Verify that your vmPRO is a version 2.3.3 appliance by selecting **About** from the **Help** drop-down list.

Figure 1 Selecting About



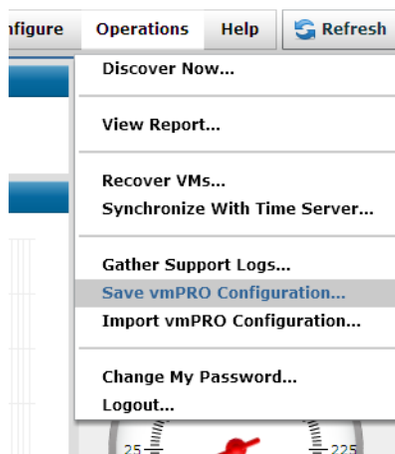
About displays the Quantum Privacy Statement, vmPRO version, Flash runtime, Quantum copyright, and Quantum patent information.

Figure 2 Verifying your Version of vmPRO



3 From the **Operations** drop-down list, select **Save vmPRO Configuration**.

Figure 3 Saving the vmPRO 2.3.3 Configuration



4 Please read all notes and warning before proceeding. Select the **db-package.tar.bz2** link to download the file.

Note: Remember the file name and its location when you download it.

Figure 4 Downloading the Upgrade File

Quantum vmPRO Configuration Save and Import

Save a copy of your configuration

Provided below is a link to a file containing configuration information for this vmPRO. Please save this file as a backup, or use it to upgrade to the new 3.0 version of vmPRO. *Please note, this package contains password information and should only be provided to administrators.*

- [db-package.tar.bz2](#)

Import a saved configuration

In the box below select a saved configuration file that you would like to import, and then click 'Import'. The configuration of this vmPRO will be set to the saved copy, including login information. The update may take a few minutes to complete.

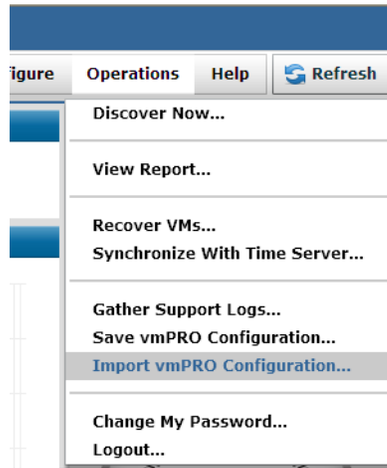
WARNING: Before importing a configuration, the vmPRO from which the configuration package originated must no longer be in use. Importing the same configuration to multiple vmPRO appliances is not supported and can cause undesired results.

Importing is only supported to vmPRO appliances with factory default settings.

Select the package:

- 5 Log on to the newly deployed vmPRO 3.0 appliance GUI.
- 6 From the **Operations** drop-down list, select **Import vmPRO Configuration**.

Figure 5 Importing the vmPRO 2.3.3 Configuration



- 7 Please read all notes and warning before proceeding. Select the **Browse** button.

Figure 6 Browsing to the Configuration File

Quantum vmPRO Configuration Save and Import

Save a copy of your configuration

Provided below is a link to a file containing configuration information for this vmPRO. Please save this file as a backup, or use it to upgrade to the new 3.0 version of vmPRO. *Please note, this package contains password information and should only be provided to administrators.*

- [db-package.tar.bz2](#)

Import a saved configuration

In the box below select a saved configuration file that you would like to import, and then click 'Import'. The configuration of this vmPRO will be set to the saved copy, including login information. The update may take a few minutes to complete.

WARNING: Before importing a configuration, the vmPRO from which the configuration package originated must no longer be in use. Importing the same configuration to multiple vmPRO appliances is not supported and can cause undesired results.

Importing is only supported to vmPRO appliances with factory default settings.

Select the package:

- 8 Locate the configuration file you saved in [Step 4](#), and then click **Open**. Your new vmPRO 3.0 appliance will be automatically configured after the file has been imported.

Figure 7 Locating the Configuration File and Completing the Upgrade

