StorNext 4.0 Replication Quick Reference

This document summarizes the steps involved in configuring replication. For more information about the specific steps and replication in general, see the Replication chapter and the Replication appendix in the *StorNext User's Guide*.

Replication Introduction

StorNext Replication makes a copy of a source directory and sends the information to one or more target directories. The target directories may be on other host machines, or may be on the same host as the source directory.

Replication behavior is defined by a *Replication/Deduplication Policy*. (The other type of StorNext policy is a *Storage Manager Policy*, which governs how StorNext Storage Manager works).

Here are some important facts about StorNext Replication/Deduplication policies.

- A replication/deduplication policy exists on only one SNFS file system. For example, a policy in a file system called /stornext/sn1 can be used only to replicate directories in that file system. A separate policy would be needed to replicate directories from file system /stornext/ sn2.
- If a replication/deduplication policy will be used in any file system on a machine, you must configure a *blockpool* for that machine. The blockpool for a machine contains data (called blocklets) if the Deduplication feature is used, but the blockpool must be configured for replication use even if you do not use deduplication.
- A policy may be applied to one directory or more than one directory in the file system.

StorNext 4.0

Contents

Replication Introduction2	2
Replication Process Overview	2
Configuring Replication2	2
Step 1: Create Source and Target File Systems	2
Step 2: Setting up the Blockpool 2	2
Step 3: Creating Replication Targets2	2
Step 4: Create a Replication Storage Policy2	2
Configuration Steps Summary	

Replication Process Overview

The actual replication process occurs in two stages:

1 Data Movement Stage: In this stage StorNext moves the data for files from the source file system to the target file system. Data movement occurs continuously as files are created or modified in a source directory.

Data movement occurs in one of the following two ways.

- Deduplicated Data: If deduplication has been enabled for the policy that controls the source directory, deduplicated data moves from the source host machine to the target host. With deduplication enabled there may be less data moved than if the entire file were copied. This is because for deduplicated replication, only the unique deduplicated segments need to be copied.
- Non-deduplicated Data: If deduplication is not enabled for the policy that controls the source directory, the entire file is copied from the source directory to the target host. The entire file is copied whenever a file is created or modified.

When data movement is in progress or even after it has just completed, the replicated files may not be visible yet in the target file system's directories. Replicated files become visible in stage 2.

2 File System Namespace Realization Stage: In this stage StorNext enumerates all the files in the source directory and recreates the file name and subdirectory structure (the *namespace*) on the target file system. Unlike in the Data Movement Stage, this stage happens only at scheduled times, or when namespace realization is manually initiated by the administrator.

Configuring Replication

This section describes how to configure simple one-to-one replication from one source directory on one file system to one target file system. The source and target StorNext server computers can be the same machine, standalone servers, or High Availability (HA) redundant servers. When replication-target file systems are on an HA Cluster, it is best to convert the cluster to HA before configuring replication source policies that point to them. This allows the use of the virtual IP (vIP), which is required for HA configurations.

Before you begin configuring, make sure you have the Replication and/or Deduplication licenses required for these features. If you are using an HA configuration, basic StorNext single-server or HA Clusters should already be set up. (For more information, see the Configuration Wizard chapter in the *StorNext User's Guide*.

These instructions assume you are using the StorNext Configuration Wizard and have already completed its first three steps: **Welcome**, **Licenses**, and **Name Servers**.

Step 1: Create Source and Target File Systems

After you complete the first three Configuration Wizard steps, the first replication step is to create file systems: the blockpool file system(s), and the source and target file systems you plan to use.

- **Note:** Although StorNext supports replicating from multiple source hosts and file systems to multiple target hosts and file systems, for simplicity this procedure describes how to replicate between one source and one target file system on the same host.
- 1 If you have not already done so, launch the StorNext Configuration Wizard and proceed through Welcome, License and Name Servers steps to the File System step.
- 2 The Setup > File System screen appears.
- **3** On the Setup > File System screen, click **New**. **The Setup > File System > New** Screen appears.

			System Storage Manager Tickets (2 ope	m)			gan	idallí 🥑 Primar	, 1
Configuration Wizard Welcome	Setup > File Sy	stem > New							
License Name Servers File System Storage Destinations	* File System Nan * Mount Poi	nt	Configuration Mode Simple Advar		RAID Type Other				
Storage Policy Email Server Email Notifications Done	Storage Manag Replication / Deduplicat								
Back Next	Label	Label Type	Serial Number	RAID Controller	Туре	Size	Filesystem	Content	
	test	EFI	600308C000346648000001014B04E700	default	GENERIC_397741632	189.66 GB			AI
	testrep	EFI	600308C000346648000001093DE29300	default GENER	GENERIC_397741632	189.66 GB	testrep:sg0	P	None
	arwen_0003 arwen_0007	EF1 EF1	600308C0003466480000010DBAB19700 600308C00034664800000115A8BED800		GENERIC_397744095 GENERIC_397744095	189.66 GB		_	
	anwen_0008	EFI	600308C00034664800000130606C2D00	default	GENERIC_397744095	189.66 GB			
	arwen 0004	EFI	600308C000346648000001406F9E8000	default	GENERIC 397744095	189.66 GB			
	spock_0002	EFI	600308C00034664800000141F26A5400	default	GENERIC_397741632	189.66 GB			
	arwen_0005	EFI	600308C000346648000001478A248700	default	OENERIC_397744095	189.66 OB			
	Assign Una	assign	Meta Journal		O EFI VTOC	La	bel Un	label	
	Cancel Con	figure							

- 4 At the **File System Name** field enter the name of a file system to be used as a replication source. A default mount-point path automatically appears but you can change this mount point if you wish.
- 5 Choose the Replication/Deduplication option. A warning message alerts you that "A blockpool has not been created." Disregard this message for now because you will create the blockpool file system in the <u>Step 2: Setting up the Blockpool</u>.
- 6 Select a set of LUNs for the file system, and then click Assign.
- 7 Click **Configure**. StorNext creates the file system configuration and displays the **Finish** tab.
- 8 Click **Apply** to save the new file system. (For more information about creating file systems, see the Configuration Wizard chapter in the *StorNext User's Guide*.)

Figure 1 Setup > File System > New Screen

Creating a Target File System and Blockpool File System

- 1 Repeat the process (steps 1 8) and create the file system you intend to use as a target for replication on this same server.
- **2** Configure another file system for the Blockpool that has neither Data Migration nor Replication/Deduplication enabled.

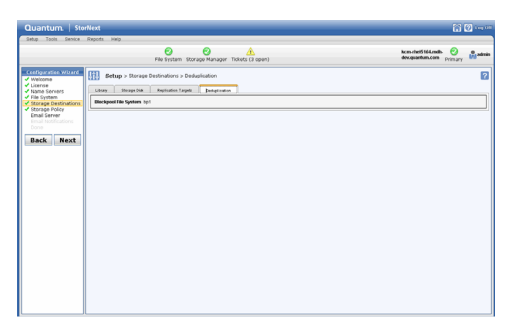
Step 2: Setting up the Blockpool

In this step you will set up the blockpool on the blockpool file system you just created in the previous step.

Choose the StorNext Configuration Wizard's Storage Destinations task. The Setup
 Storage Destinations screen appears.

There are four tabs on this screen: Library, Storage Disk, Replication Targets, and Deduplication. When configuring replication we are concerned with the Replication Targets and Deduplication tabs. (The deduplication infrastructure is used to handle the transfer of file data for the replication feature, so it must be configured even when the deduplication feature is not used.)

2 Click the Deduplication tab. The Setup > Storage Destinations > Deduplication Screen appears.



3 Click the Deduplication tab. This tab has only one field called Blockpool Host File System. At this field select from the dropdown list the file system to use for the blockpool. (This is the file system you created in the previous step.)

Note: Once applied, the blockpool location cannot be moved to another file system. Be certain of the blockpool location before you continue.

Figure 2 Setup > Storage Destinations > Deduplication Screen (Blockpool) 4 After you select the blockpool file system, click **Apply**. A background job is started to create the blockpool. This job typically finishes in a few minutes depending on the size parameter of your deduplication license.

Step 3: Creating Replication Targets

In this step you will specify the actual targets to which you want replicated data sent. (Namespace realization will also occur on these targets.)

- 1 Click the **Replication Targets** tab. The **Setup > Storage Destinations > Replication Targets** Screen appears.
- 2 Click Add Host.

Setup Tools Service	0 0	A	kcm-rhel5164,mdh. 🤗 🔹
	File System Storage Manager Tick		dev.quantum.com Primary
Configuration Wizard Velocity Velocity Valence Valenc	Setup > Storage Destinations > Replication Targets Litrary Storage Dia Replication Target Dedoptication Replication Target Configuration Replication Targets Replicati	Add Host Add Mount Point Edit Delete	2
	New Target Nestname or IP kom-thal5164 Scan Host Mount Point Add Cancel		
	Apply	1	

- **3** At the **Hostname or IP** field, enter the host name or its IP address. If the target is an HA cluster, the address should be the vIP for that cluster.
- 4 Click **Scan Host** to populate the **Mount Point** box with appropriate file systems which are configured for replication/deduplication.
- 5 Select the file system you created for use as the target in <u>Step 1: Create Source and</u> <u>Target File Systems</u>, and then click **Add**.
- 6 Click **Apply**. At this point you should see your file system listed as a replication target.

Note: If you were adding additional replication targets, you would repeat steps 3 - 6 to add additional hosts and file systems.

Figure 3 Storage Destinations > Replication Targets Screen Step 4: Create a Replication Storage Policy The next step in configuring replication is to create a replication storage policy. This policy contains the replication "rules" specific to your replication source and target file systems. You must create a replication policy for the source directory and enable inbound replication for the target file system.

Creating the Source Directory Replication Policy

- Choose the StorNext Configuration Wizard's Storage Policy task. The Setup > Storage Policy Screen appears.
- 2 Click New. The Setup > Storage Policy > New Screen appears.

				File Syste	m Storage M		Tickets (3 op	en)		rhel5164.mdh- 🧭 wantum.com Primary	" ,	
Configuratio	on Wizard	Setu	ıp > Storag	e Policy								
 License 		Policy -			File System			Policy Type	Target Pool	Target Pool Auto Store		
 Name Ser File Syster 		_adic_backup				5	Storage Manage	hr		Yes		
 Storage D 	estinations	global		scratch			Deduplication /	Replication	Rep	NA		
 Storage President Storage President 		global		sn1		1	Deduplication /	Replication	Rep	NIA		
		pc1				\$	Storage Manage	R		Yes		
		pol-dd1		sn1		1	Deduplication /	Replication	Rep	NIA		
Back	Next	pol_dd2		sn1		1	Deduplication /	Replication	Rep	NIA		
		pol_foo1		sn1		1	Deduplication /	Replication	Rep	NA		
	pol_gordon		sn1		1	Deduplication /	Replication	Rep	NIA			
	pol_tom		sn1			Deduplication /	Replication	Rep	NIA			
		target		sn1		1	Deduplication /	Replication	Rep	NIA		
		New	Edit	Delete	View	Run	Test	Refresh	14.144	4 🔟 2 🕨 👀 🕅 R	mers	
										-		

- **3** Enter the following fields:
 - Policy Name: The name of the new policy you are creating
 - **Policy Type**: Choose **Replication/Deduplication** to create a replication storage policy.
 - File System: Choose the source file system from the dropdown list.
 - Click Configure.

Choose the Source File System

- 1 After you click **Configure**, the screen for configuring a replication/deduplication storage policy appears.
- 2 Click the Source Directories tab.

Figure 4 Setup > Storage Policy > New Screen Figure 5 Setup > Storage Policy > New / Source Directories Screen

Quantum. Stor		😭 🕜 tag t
	Pile System Storage Manager Tickets (3 open)	kcm-thel5164.mdh-dev.quantum.com 🤗 🎲 admi
Configuration Wirzerd	Setup > Storage Policy > New > rep5 Configure a new Storage Policy Class Designation Outerand Replication Pelkcy/Nemerop5 File System en1 Directory Path Intelling DirectoryPath Intelling Outerand Configured) DirectoryPath Intelling Outerand Cancel Apply	

- **3** At the **Directory** field, enter the name of a directory you want to create for the replication source directory.
- 4 Click Create Directory, and then click Add to add the new directory to the policy.

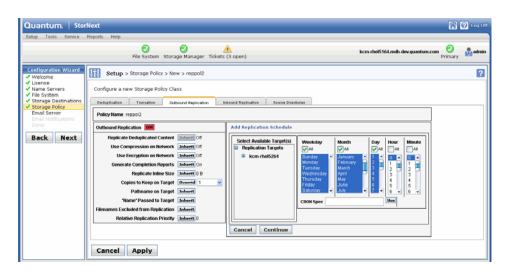
Enter OutBound Replication Information

1 Click the **Outbound Replication** tab.

Setup Tools Service	Reports Help	kcm-rhel5164.mdh 🧭 dev.quantum.com Primary	💏 admir
Configuration Wilcord	Setup > Storage Policy > New > reppol Configure a new Storage Policy Class Dedugitation Transition Outpound Replication Media Replication Setup > Storage Policy Class Dedugitation Transition Outpound Replication Media Replication Setup > Setup > Storage Policy Class Dedugitation Media Replication Setup > Setup > Setup > Setup Policy Class Dedugitation Media Replication Setup > Setup > Setup > Setup Policy Pol		2



- 2 At the **Outbound Replication** field, enable outbound replication (going out from the source) by clicking the area to the right of the field so that **On** is displayed.
- **3** Click **Inherit** to the right of the **Copies to Keep on Target** field, and then select **1** from the dropdown list.
- 4 (Optional) To create a new replication schedule, in the **Replication Schedules** box, click **New**. Additional fields appear where you can create a replication schedule.

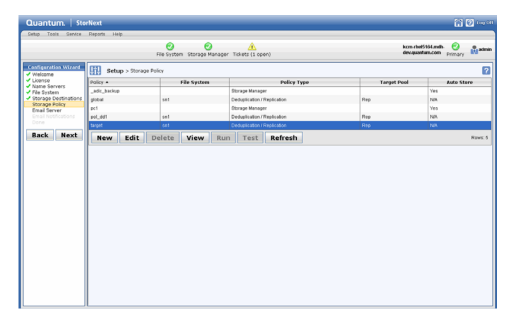


- **5** Under the heading **Select Available Targets**, select the target file system on the target server.
- 6 Create a schedule by making a selection in every column. If you select none of the schedule columns, this creates an unscheduled policy that must be run manually. The schedule shown in Figure 7 will run at midnight every day.
- 7 Click Continue to complete the schedule and target selections.
- 8 Click Apply to finish creating the policy with the options from all of the tabs.
- 9 After a message informs you that the policy was created successfully, click OK.

Figure 7 Outbound Replication Tab > Replication Schedule

Enter Inbound Replication Information

1 On the **Setup > Storage Policy** screen, select the replication/deduplication policy named "target" for the replication target file system, and then click **Edit**.



2 When the Setup > Storage Policy > Edit > target screen appears, Click the Inbound Replication tab.

Quantum. Sto Setup Tools Service		😭 🕗 Log Off
	File System Storage Manager Tickets (3 open)	kcm-thel5164.mdh-dex.quaatum.com 🤗 🎲 admin
Configuration Wizard Configuration Wizard Ucarse Leanse Leanse Lansener Stanzape Dolky Email Server Email Notifications Core Back Next	Setup > Storage Policy > Edt > target Edit a Storage Policy Class Desplication Tescentian Policy Namelarget Desplication Tescentian Desplication Tescenion Despl	

3 At the Inbound Replication field, select On.

Figure 8 Setup > Storage Policy Screen (Select "target")

Figure 9 Storage Policy > Edit > target > Inbound Replication Tab 4 Click Apply to finish editing the policy with your selected options.

Configuration Steps	The preceding four configuration steps accomplished the following:
Summary	Created a source replication policy and associated a source directory with it
	 Selected a target file system on a target host machine and left the target directory unspecified, which uses the directory name of the source
	 Set a replication schedule that runs every day at midnight
	Enabled inbound in the target policy
	Enabled outbound replication in the source policy
	The contents of the source directory (additions and deletions) will now be replicated to

the target directory every night. You can test this by running the policy manually at any time on the **Setup > Storage Policy** screen. (Select the policy you want to test and then click **Run**.)



6-66852-01 Rev A, March 2010

G

10

 For assistance, contact the Quantum Customer Support Center:

 USA:
 800-284-5101 (toll free) or 949-725-2100

 EMEA:
 00800-4-782-6886 (toll free) or +49 6131 3241 1164

 APAC:
 +800 7826 8887 (toll free) or +603 7953 3010

 Worldwide:
 http://www.quantum.com/ServiceandSupport

Quantum

Backup. Recovery. Archive. It's What We Do.

©2010 Quantum Corporation. All rights reserved. Quantum, the Quantum logo, and all other logos are registered trademarks of Quantum Corporation or of their respective owners. Protected by Pending and Issued U.S. and Foreign Patents, including U.S. Patent No. 5,990,810.

About Quantum

Quantum Corp. (NYSE:QTM) is the leading global storage company specializing in backup, recovery and archive. Combining focused expertise, customer-driven innovation, and platform independence, Quantum provides a comprehensive range of disk, tape, media and software solutions supported by a world-class sales and service organization. This includes the DXi [™]-Series, the first disk backup solutions to extend the power of data deduplication and replication across the distributed enterprise. As a long-standing and trusted partner, the company works closely with a broad network of resellers, OEMs and other suppliers to meet customers' evolving data protection needs.