

# Hitachi Virtual Storage Platform G series and F series

**SVOS 7.3** 

## Shadowlmage® User Guide

This document describes and provides instructions for using Hitachi Shadowlmage. Read this document carefully to understand how to use this product, and maintain a copy for reference.

© 2014, 2017 Hitachi, Ltd. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including copying and recording, or stored in a database or retrieval system for commercial purposes without the express written permission of Hitachi, Ltd., or Hitachi Vantara Corporation (collectively "Hitachi"). Licensee may make copies of the Materials provided that any such copy is: (i) created as an essential step in utilization of the Software as licensed and is used in no other manner; or (ii) used for archival purposes. Licensee may not make any other copies of the Materials. "Materials" mean text, data, photographs, graphics, audio, video and documents.

Hitachi reserves the right to make changes to this Material at any time without notice and assumes no responsibility for its use. The Materials contain the most current information available at the time of publication.

Some of the features described in the Materials might not be currently available. Refer to the most recent product announcement for information about feature and product availability, or contact Hitachi Vantara Corporation at <a href="https://support.hitachivantara.com/en\_us/contact-us.html">https://support.hitachivantara.com/en\_us/contact-us.html</a>.

**Notice:** Hitachi products and services can be ordered only under the terms and conditions of the applicable Hitachi agreements. The use of Hitachi products is governed by the terms of your agreements with Hitachi Vantara Corporation.

By using this software, you agree that you are responsible for:

- 1. Acquiring the relevant consents as may be required under local privacy laws or otherwise from authorized employees and other individuals to access relevant data; and
- 2. Verifying that data continues to be held, retrieved, deleted, or otherwise processed in accordance with relevant laws.

**Notice on Export Controls.** The technical data and technology inherent in this Document may be subject to U.S. export control laws, including the U.S. Export Administration Act and its associated regulations, and may be subject to export or import regulations in other countries. Reader agrees to comply strictly with all such regulations and acknowledges that Reader has the responsibility to obtain licenses to export, re-export, or import the Document and any Compliant Products.

Hitachi is a registered trademark of Hitachi, Ltd., in the United States and other countries.

AIX, AS/400e, DB2, Domino, DS6000, DS8000, Enterprise Storage Server, eServer, FICON, FlashCopy, IBM, Lotus, MVS, OS/390, PowerPC, RS/6000, S/390, System z9, System z10, Tivoli, z/OS, z9, z10, z13, z/VM, and z/VSE are registered trademarks or trademarks of International Business Machines Corporation.

Active Directory, ActiveX, Bing, Excel, Hyper-V, Internet Explorer, the Internet Explorer logo, Microsoft, the Microsoft Corporate Logo, MS-DOS, Outlook, PowerPoint, SharePoint, Silverlight, SmartScreen, SQL Server, Visual Basic, Visual C++, Visual Studio, Windows, the Windows logo, Windows Azure, Windows PowerShell, Windows Server, the Windows start button, and Windows Vista are registered trademarks or trademarks of Microsoft Corporation. Microsoft product screen shots are reprinted with permission from Microsoft Corporation.

All other trademarks, service marks, and company names in this document or website are properties of their respective owners.

## **Contents**

	Preface	7
	Intended audienceProduct version	8
	Release notes	8
	Changes in this revision	8
	Referenced documents	
	Document conventions  Conventions for storage capacity values	9 11
	Accessing product documentation	. 1 1
	Getting help	11
	Comments	.12
1	ShadowImage overview	13
-		
	How ShadowImage works	.14
	Hardware and software components	.14
	Interface tools	. 15
	Device Manager - Storage Navigator	. 15
	Consistency groups	. 13 16
	Volume pairs	16
	Cascaded pairs	.16
	Initial and update copy operations	.17
	Initial copy workflow	
	Update copy workflow	.19
	System option modes for ShadowImage	. 20
2	ShadowImage system requirements and planning	
	System requirements	.28
	ShadowImage licensed capacity requirements	. 29
	Workflow for determining the maximum number of ShadowImage pairs	30
	Differential tables and pair tables	.31
	Maximum number of tables based on installed shared memory	.31
	Calculating the number of tables for ShadowImage when sharing tables (VSP G1x	(UU)
	and VSP F1500)	.32

	Calculating the number of tables for OPEN-V emulation type (VSP G1x00 and VSF	33 34 35 37 37
3	Sharing ShadowImage volumes	. 41
	Sharing volumes with Cache Residency Manager	42
	Sharing volumes and Data Retention Utility access attributes	42
	Access attributes and supported ShadowImage tasks	42
	Access attribute setting for existing pair volumes	. 43 44
	Sharing volumes with LUN Manager	
	Sharing volumes with Resource Partition Manager	46
	Sharing volumes with Thin Image	
	Sharing volumes with TrueCopySharing volumes with Universal Replicator	
	Sharing volumes with TrueCopy and Universal Replicator	. 49
	Sharing volumes with Universal Volume Manager	. 53
	Sharing volumes with Hitachi Volume Migration	53
	Sharing volumes with global-active device	53
4	Configuring ShadowImage	.57
	Workflow for setting up ShadowImage	
	Preparing volumes for ShadowImage	58
	Enabling system options	59
	Setting HOST I/O Performance options (VSP Gx00 models and VSP Fx00 models)	59
	System options Options set by service representatives	. ou 60
	Options set by using Device Manager - Storage Navigator or Command Control	00
	Interface	60
	Differences between Thin Image and ShadowImage	. 62
5	Managing ShadowImage pairs	. 65
	Workflow for managing ShadowImage pairs	
	Creating ShadowImage pairs	. 67
	Creating ShadowImage pairsWorkflow for creating ShadowImage pairs	67
	Considerations for creating ShadowImage pairs	. 68 60
	Creating ShadowImage pairsCreating L1 and L2 pairs with different topologies	08 74

	Refining pair topology	7	6
	Suppressing update copy operations	7	7
	Releasing differential data for ShadowImage pairs	7	7
	Suspending ShadowImage pair creation	7	8
	Changing ShadowImage pair options	8	80
	Splitting ShadowImage pairs	8	1
	Pair splitting methods	8	32
	Splitting ShadowImage pairs	8	3
	Using consistency groups to split pairs	8	7
	Using consistency group pair-split with shared volumes	8	7
	Workflow for splitting pairs in a consistency group	8	8
	Requirements, restrictions, and guidelines for using consistency group pair-s	plit	
	with shared volumes	8	9
	Restrictions for consistency group pair-split	9	0
	Supported pair statuses for consistency group pair-split	9	U
	Maintaining consistent ShadowImage secondary volume backups Ensuring snapshot data is consistent with P-VOL data	9	2
	Ensuring snapsnot data is consistent with P-VOL data	9	2
	Resynchronizing ShadowImage pairs	9	2
	Types of pair resynchronization	9	3
	Forward resynchronization	9	S
	Reverse resynchronization	و	4
	Workflow for restoring ShadowImage pairs		
	Resynchronizing or restoring ShadowImage pairs		
	Suppressing update copy operations during pair restoration	و q	a
	Setting the RAID level	ر q	ر ۱۹
	Deleting ShadowImage pairs	10	'n
	Prerequisites for deleting ShadowImage pairs	10	'n
	Workflow for deleting ShadowImage pairs	. 10	iÕ
	Deleting ShadowImage pairs	10	iÕ
	MP blade or unit and pair deletion	.10	2
	•		
6	Monitoring and maintaining ShadowImage	10	3
U			
	Monitoring the ShadowImage system	10	4
	Viewing pair information for local replication	. 10	4
	Monitoring ShadowImage pair activity and status	. 10	5
	Device Manager - Storage Navigator pair status names and descriptions	10	/
	Command Control Interface pair status names		
	Pair status and available pair tasksL1, L2 pair status and supported pair tasks	10	S
	LI, LZ pair Status and Supported pair tasks	10	1
	Unaffected S-VOL status and pair tasks	. <u></u> 1	1
	Monitoring ShadowImage pair synchronization rates	11	З Т
	Monitoring consistency groups	11	5
	Viewing consistency group properties	11	6
	Viewing a list of Thin Image pairs	11	7
	Monitoring pair task history	11	8
	Maintaining the ShadowImage system	17	n
	System and device maintenance	17	n
	Guidelines for maximizing host server I/O performance (VSP Gx00 models and V	/SP	J
	Fx00 models)		

7	Troubleshooting ShadowImage	123
	ShadowImage pair issues and corrective actions  Consistency group pair-split failures  Pinned track recovery	124
	Extended copy time causes and corrective actions	125
	Interpreting error codes using Command Control Interface	126
	Contacting customer support	135
Α	Interface support for ShadowImage pair tasks and options	137
	Supported Device Manager - Storage Navigator and CCI actions and options	138
	Supported ShadowImage consistency group actions and options	138
В	ShadowImage GUI reference	141
	Replication window	
	Local Replication window	145
	View Pair Properties window	
	View Pair Synchronization Rate window	160
	History window	164
	Consistency Group Properties window	
	Create SI Pairs wizard	170
	Select Pair Configuration window	
	Select Primary Volumes window	172
	Select Secondary Volumes window	1//
	Create SI Pairs confirmation window	
	Split Pairs wizard	186
	Split Pairs window	186
	Split Pairs confirmation window	
	Resync Pairs window	
	Resync Pairs windowResync Pairs confirmation window	
	Suspend Pairs window	
	Delete Pairs window	
	Edit Mirror Units dialog box	
	Change Ontions dialog box	202
	Change Options dialog boxEdit Local Replica Options wizard	202
	Edit Local Replica Options window	203
	Edit Local Replica Options confirmation window	205
	Glossary	207
	Index	227



This document describes and provides instructions for performing Hitachi ShadowImage® operations. Please read this document carefully to understand how to use this product, and maintain a copy for reference purposes.

<u>Intended audience</u>
Product version
Release notes
Changes in this revision
Referenced documents
Document conventions
Conventions for storage capacity values
Accessing product documentation
Getting help
Comments

Preface 7

## **Intended audience**

This document is intended for system administrators, Hitachi Vantara representatives, and authorized service providers.

Readers of this document should be familiar with the following:

- Data processing and RAID storage systems and their basic functions.
- The Product Overview.
- The Device Manager Storage Navigator software.

## **Product version**

This document revision applies to the following microcode or firmware:

- VSP G1x00 and VSP F1500: microcode 80-05-6x or later
- VSP G200, G400, G600, G800, VSP F400, F600, F800: firmware 83-04-6x or later
- SVOS 7.3 or later

## **Release notes**

Read the release notes before installing and using this product. They may contain requirements or restrictions that are not fully described in this document or updates or corrections to this document. Release notes are available on Hitachi Vantara Support Connect: <a href="https://knowledge.hitachivantara.com/Documents">https://knowledge.hitachivantara.com/Documents</a>.

## **Changes in this revision**

- In the section, *Interpreting error codes using Command Control Interface*, SSB2 code 2310 now includes information about the reason a Pair creation operation was rejected.
- The System requirements section and other applicable areas of the manual include information about the maximum sizes of P-VOLs and S-VOLs, and the reason why differential tables in shared memory are not used.

## **Referenced documents**

The following documents are referenced in this guide:

- Command Control Interface User and Reference Guide, MK-90RD7010
- Hitachi Compatible FlashCopy/FlashCopy SE User Guide, MK-92RD8010
- Hitachi Device Manager Storage Navigator Messages, MK-92RD8017
- Hitachi TrueCopy® User Guide, MK-92RD8019

- Hitachi Universal Replicator User Guide, MK-92RD8023
- Performance Guide, MK-92RD8012
- Provisioning Guide for Open Systems, MK-92RD8014

## **Document conventions**

This document uses the following terminology conventions:

Convention	Description
VSP G series	Refers to the following storage systems:  Hitachi Virtual Storage Platform G1x00  Hitachi Virtual Storage Platform G200  Hitachi Virtual Storage Platform G400  Hitachi Virtual Storage Platform G600  Hitachi Virtual Storage Platform G800
VSP F series	Refers to the following storage systems:  Hitachi Virtual Storage Platform F1500  Hitachi Virtual Storage Platform F400  Hitachi Virtual Storage Platform F600  Hitachi Virtual Storage Platform F800
VSP Gx00 models	Refers to all of the following models, unless otherwise noted.  Hitachi Virtual Storage Platform G200  Hitachi Virtual Storage Platform G400  Hitachi Virtual Storage Platform G600  Hitachi Virtual Storage Platform G800
VSP Fx00 models	Refers to all of the following models, unless otherwise noted.  Hitachi Virtual Storage Platform F400  Hitachi Virtual Storage Platform F600  Hitachi Virtual Storage Platform F800

Convention	Description
FCSE	Hitachi Compatible Software for IBM® FlashCopy® SE
FCv2	Compatible FlashCopy® V2
GAD	Global-active device
HDP	Hitachi Dynamic Provisioning
SI	ShadowImage
SIz	ShadowImage for Mainframe
TC	TrueCopy
TCz	TrueCopy for Mainframe
HTI	Hitachi Thin Image
UR	Universal Replicator
URz	Universal Replicator for Mainframe

This document uses the following typographic conventions:

Convention	Description	
Bold	<ul> <li>Indicates text in a window, including window titles, menus, menu options, buttons, fields, and labels. Example:         Click <b>OK</b>.</li> <li>Indicates emphasized words in list items.</li> </ul>	
Italic	<ul> <li>Indicates a document title or emphasized words in text.</li> <li>Indicates a variable, which is a placeholder for actual text provided by the user or for output by the system. Example:</li> </ul>	
	pairdisplay -g group	
	(For exceptions to this convention for variables, see the entry for angle brackets.)	
Monospace	Indicates text that is displayed on screen or entered by the user. Example: pairdisplay -g oradb	
< > angle brackets	Indicates variables in the following scenarios:  • Variables are not clearly separated from the surrounding text or from other variables. Example:	
	Status- <report-name><file-version>.csv</file-version></report-name>	
	Variables in headings.	
[ ] square brackets	Indicates optional values. Example: [ a   b ] indicates that you can choose a, b, or nothing.	
{ } braces	Indicates required or expected values. Example: $\{a \mid b\}$ indicates that you must choose either a or b.	
vertical bar	Indicates that you have a choice between two or more options or arguments. Examples:	
	[ a   b ] indicates that you can choose a, b, or nothing.	
	{ a   b } indicates that you must choose either a or b.	

## This document uses the following icons to draw attention to information:

Icon	Label	Description	
	Note Calls attention to important or additional information.		
0	Tip	Provides helpful information, guidelines, or suggestions for performing tasks more effectively.	
A	Caution	Warns the user of adverse conditions and/or consequences (for example, disruptive operations, data loss, or a system crash).	
	WARNING	Warns the user of a hazardous situation which, if not avoided, could result in death or serious injury.	

## Conventions for storage capacity values

Physical storage capacity values (for example, disk drive capacity) are calculated based on the following values:

Physical capacity unit	Value
1 kilobyte (KB)	1,000 (10 <sup>3</sup> ) bytes
1 megabyte (MB)	1,000 KB or 1,000 <sup>2</sup> bytes
1 gigabyte (GB)	1,000 MB or 1,000 <sup>3</sup> bytes
1 terabyte (TB)	1,000 GB or 1,000 <sup>4</sup> bytes
1 petabyte (PB)	1,000 TB or 1,000 <sup>5</sup> bytes
1 exabyte (EB)	1,000 PB or 1,000 <sup>6</sup> bytes

Logical capacity values (for example, logical device capacity, cache memory capacity) are calculated based on the following values:

Logical capacity unit	Value
1 block	512 bytes
1 cylinder	Mainframe: 870 KB Open-systems: OPEN-V: 960 KB Others: 720 KB
1 KB	• Others: 720 KB 1,024 (2 <sup>10</sup> ) bytes
1 MB	1,024 KB or 1,024 <sup>2</sup> bytes
1 GB	1,024 MB or 1,024 <sup>3</sup> bytes
1 TB	1,024 GB or 1,024 <sup>4</sup> bytes
1 PB	1,024 TB or 1,024 <sup>5</sup> bytes
1 EB	1,024 PB or 1,024 <sup>6</sup> bytes

## **Accessing product documentation**

Product user documentation is available on Hitachi Vantara Support Connect: <a href="https://knowledge.hitachivantara.com/Documents">https://knowledge.hitachivantara.com/Documents</a>. Check this site for the most current documentation, including important updates that may have been made after the release of the product.

## **Getting help**

<u>Hitachi Vantara Support Connect</u> is the destination for technical support of products and solutions sold by Hitachi Vantara. To contact technical support,

log on to Hitachi Vantara Support Connect for contact information: <a href="https://support.hitachivantara.com/en\_us/contact-us.html">https://support.hitachivantara.com/en\_us/contact-us.html</a>.

<u>Hitachi Vantara Community</u> is a global online community for Hitachi Vantara customers, partners, independent software vendors, employees, and prospects. It is the destination to get answers, discover insights, and make connections. **Join the conversation today!** Go to <u>community.hitachivantara.com</u>, register, and complete your profile.

## **Comments**

Please send us your comments on this document to <a href="mailto:doc.comments@hitachivantara.com">doc.comments@hitachivantara.com</a>. Include the document title and number, including the revision level (for example, -07), and refer to specific sections and paragraphs whenever possible. All comments become the property of Hitachi Vantara Corporation.

Thank you!

12 Preface

## **ShadowImage overview**

Hitachi ShadowImage® (SI) uses local mirroring technology to create and maintain full copies of data volumes within a storage system. Using SI volume copies (for example: backups, secondary host applications, data mining, testing) allows you to continue working without stopping host application input/output (I/O) in the production volume.

- ☐ How ShadowImage works
- ☐ Hardware and software components
- ☐ Initial and update copy operations
- ☐ System option modes for ShadowImage

## **How ShadowImage works**

A pair is created when you:

- Select a volume that you want to duplicate. This becomes the primary volume (P-VOL).
- Identify another volume to contain the copy. This becomes the secondary volume (S-VOL).
- Associate the P-VOL and S-VOLs.
- Perform the initial copy.

During the initial copy, the P-VOL remains available for read/write. After the copy is completed, subsequent write operations to the P-VOL are regularly duplicated to the S-VOL.

The P-VOL and S-VOLs remain paired until they are split. The P-VOL for a split pair continues to be updated but data in the S-VOL remains as it was at the time of the split. The S-VOL contains a mirror image of the original volume at that point in time.

- S-VOL data is consistent and usable. It is available for read/write access by secondary host applications.
- Changes to the P-VOLs and S-VOLs are managed by differential bitmaps.
- You can pair the volumes again by resynchronizing the update data from P-VOL to S-VOL, or from S-VOL to P-VOL.

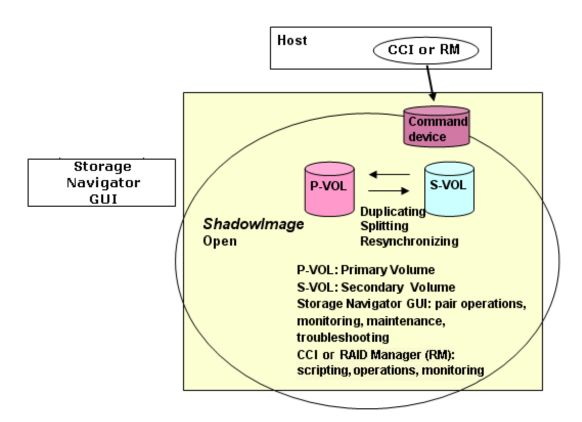


**Note:** In Device Manager - Storage Navigator (HDvM - SN), the source volume is called P-VOL and the destination volume is called S-VOL.

## **Hardware and software components**

A typical configuration consists of a storage system, a host connected to the storage system, the SI software, a primary or source volume (P-VOL), and secondary or target volumes (S-VOLs), and interface tools for operating SI.

The following image shows a typical configuration.



#### **Interface tools**

Interface tools used to operate ShadowImage include the following:

- HDvM SN graphical user interface (GUI)
- Command Control Interface (CCI)

#### **Device Manager - Storage Navigator**

Use HDvM - SN to perform the following tasks:

- Install the SI license key, which enables it.
- Configure the storage system.
- Perform the initial and update copy operations.
- Monitor, maintain, and troubleshoot the storage system.

HDvM - SN communicates with the storage system over defined TCP/IP connections. HDvM - SN is LAN-attached to the storage system.

For more information about using HDvM - SN, see the *System Administrator Guide*.

#### **Command Control Interface**

CCI is a tool that uses the command line interface to run commands that perform most of the same tasks you can do with HDvM - SN. You can either

run pair commands directly from a host, or you can script CCI commands to have pair operations performed automatically.

For more information about using CCI, see the *Command Control Interface User and Reference Guide*.

## **Consistency groups**

Use a consistency group (CTG) to perform tasks on the SI pairs in the group at the same time, including CTG pair-split tasks. Using a CTG to perform tasks ensures the consistency of the pair status for all pairs in the group.

#### **Related references**

 Supported ShadowImage consistency group actions and options on page 138

## **Volume pairs**

A volume pair consists of a P-VOL and one to three layer-1 (L1) pair S-VOLs.

Because S-VOLs are updated asynchronously, the P-VOL and S-VOLs might not be identical except immediately after a split. If a pair is split, any further updates to the P-VOL will not be reflected in the S-VOL.

Splitting or deleting a pair allows the host access to the S-VOL.

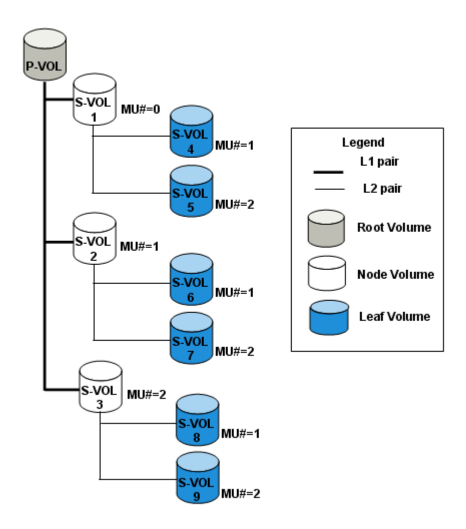
#### **Related concepts**

- Creating ShadowImage pairs on page 67
- Splitting ShadowImage pairs on page 81
- Resynchronizing ShadowImage pairs on page 92
- Deleting ShadowImage pairs on page 100

### **Cascaded pairs**

Cascaded pairs are volume pairs created in the first and second layer. A pair made up of an L1 S-VOL and a layer-2 (L2) S-VOL is an L2 pair. You can pair each SI L1 S-VOL with two L2 S-VOLs. You can pair nine L1 and L2 S-VOLs with a P-VOL.

The following image shows the structure of cascaded pairs.



In cascaded pairs, the P-VOL for an L1 pair is a root volume and the S-VOL is a node volume. The P-VOL for an L2 pair is the S-VOL of an L1 pair, a node volume, and the S-VOL is a leaf volume.

#### **Related references**

- Sharing volumes with Universal Replicator on page 49
- Sharing volumes with TrueCopy on page 48

## **Initial and update copy operations**

Creating a pair causes the storage system to start the initial copy. During the initial copy, the P-VOL remains available for read and write operations from the host. After the initial copy, the storage system periodically copies the differential data in the P-VOL to the S-VOL. Subsequent write operations to the P-VOL are regularly duplicated to the S-VOL. The data in the P-VOL is copied to the S-VOL.

## **Initial copy workflow**

Initial copy is performed when you create a copy pair. Data on the P-VOL is copied to the S-VOL for the initial copy using the following workflow.

The storage system goes through the following workflow to create an initial copy:

**1.** The S-VOLs are not paired. You create the copy pair.



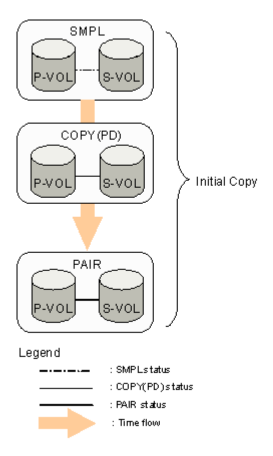
**Note:** The storage system accepts read/write for unpaired volumes.

- **2.** The initial copy is in progress (COPY(PD)/COPY status). The storage system copies the P-VOL data to the S-VOL.
- **3.** The initial copy is complete and the volumes are paired (PAIR status).



Note: Data consistency is not ensured for SI pairs in PAIR status.

A P-VOL continues receiving updates from the host during the initial copy.



### **Related concepts**

<u>Creating ShadowImage pairs</u> on page 67

## **Update copy workflow**

Update copy is performed to asynchronously copy new data (differential data) from the P-VOL of a copy volume to the S-VOL.

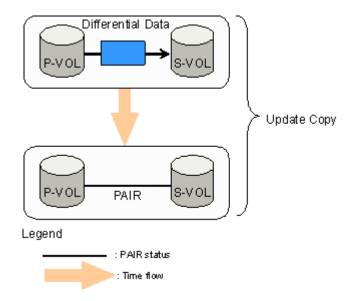
The storage system goes through the following process to create an update copy:

- 1. The storage system marks I/O to the P-VOL in PAIR status as differential data and stores the location of the data in bitmaps for transfer to the S-VOL.
- **2.** After there are write I/O operations to a P-VOL, the storage system starts the update copy operation.



**Note:** The timing of the update copy operation is based on the amount of differential data that accumulates and the elapsed time since the previous update.

The following image shows the update copy operation.



#### **Related concepts**

• Splitting ShadowImage pairs on page 81

## System option modes for ShadowImage

To provide greater flexibility, the storage systems have additional operational parameters called system option modes (SOMs) that allow you to tailor the storage system to your unique operating requirements. The SOMs are set on the service processor (SVP) by your service representative. Review the SOMs for your storage system, and work with your service representative to ensure that the appropriate SOMs for your operational environment are configured on your storage system.

The following table lists and describes the SOMs that apply to ShadowImage and ShadowImage for Mainframe. For a complete list of SOMs, see the *System Administrator Guide* for your storage system.



**Note:** The SOM information might have changed since this document was published. Contact customer support for the latest SOM information.

Table 1 System option modes for ShadowImage

Mode	Category	Description	Default	MCU/RCU
80	ShadowImage	In response to the Restore instruction from the host, if neither Quick nor Normal is specified, the following operation is performed.	OFF	-

Mode	Category	Description	Default	MCU/RCU
		<ul> <li>Mode 80 = ON: Normal Restore / Reverse Copy is performed.</li> <li>Mode 80 = OFF (default): Quick Restore is performed.</li> <li>Notes:         <ol> <li>This SOM is applied when the specification for Restore of SI is switched between Quick (default) and Normal.</li> </ol> </li> <li>The performance of Restore differs depending on the Normal or Quick specification.</li> </ul>		
87	ShadowImage	Determines whether NormalCopy or QuickResync, if not specified, is performed at the execution of pairresync by CCI.  Mode 87 = ON: QuickResync is performed.  Mode 87 = OFF (default): NormalCopy is performed.	OFF	-
122	ShadowImage ShadowImage for Mainframe	For Split or Resync request from the Mainframe host and Storage Navigator.  Mode 122 = ON: By specifying Split or Resync, Steady/Quick Split or Normal/Quick Resync is respectively executed in accordance with Normal/Quick setting.  Mode 122 = OFF (default): By specifying Split or Resync, Steady/Quick Split or Normal/Quick Resync is respectively executed in accordance with Normal/Quick setting.  For details about pairsplit/pairresync command behavior, contact customer support (see SOM122 sheet).  Notes:  1. Executing the pairresync command from CCI may be related to the SOM 87 setting.  2. When performing At-Time Split from CCI, set this SOM to OFF, or specify the environment variable HORCC_SPLT for Quick. Otherwise, Pairsplit may turn timeout.  3. This SOM becomes effective after specifying Split/Resync following the mode setting. The mode function does not work if it is set during the Split/Resync operation.	OFF	
459	ShadowImage ShadowImage for Mainframe	When the S-VOL of an SI/SIz pair is an external volume, the transaction to change the status from SP-PEND to SPLIT is as follows:  Mode 459 = ON: When suspending an SI/SIz pair: The copy data is created in cache memory. When the write processing on the external storage completes and the data is fixed, the pair status will change to SPLIT.	OFF	-

Mode	Category	Description		MCU/RCU
		Mode 459 = OFF (default): When suspending an SI/SIz pair: Once the copy data has been created in cache memory, the pair status will change to SPLIT. The external storage data is not fixed (current spec).		
467	ShadowImage ShadowImage for Mainframe Compatible FlashCopy® V2 Compatible FlashCopy® SE Snapshot Volume Migration Universal Volume Manager	For the following features, the current copy processing slows down when the percentage of "dirty" data is 60% or higher, and it stops when the percentage is 75% or higher. Mode 467 is provided to prevent the percentage from exceeding 60%, so that the host performance is not affected.  SI  SIZ  FCv2, FCSE  Snapshot  UVM  Volume Migration  Mode 467 = ON (default): Copy overload prevention. Copy processing stops when the percentage of "dirty" data reaches 60% or higher. When the percentage falls below 60%, copy processing restarts.	ON	
		Mode 467 = OFF: Normal operation. The copy processing slows down if the dirty percentage is 60% or larger, and it stops if the dirty percentage is 75% or larger.  Caution: This SOM must always be set to ON when using an external volume as the secondary volume of any of the applicable replication		
		<ul> <li>Notes: <ol> <li>It takes longer to finish the copy processing because it stops for prioritizing the host I/O performance.</li> <li>This SOM supports background copy only. The processing to copy the pre-update data to the S-VOL, which occurs when overwriting data to uncopied slots of P-VOL in Split processing or reading or writing data to uncopied slots of S-VOL, is not supported.</li> <li>Check the write pending rate of each CLPR per MP blade. Even though there is some free cache capacity in the entire system, if the write pending rate of an MP blade to which pairs* belong exceeds the threshold, the copy operation is stopped.</li> <li>*Applies to pairs of SI, SIz, FCv2, FCSE, Snapshot, and Volume Migration.</li> </ol> </li> </ul>		
704	ShadowImage ShadowImage for Mainframe	To reduce the chance of MIH, this SOM can reduce the priority of ShadowImage, Volume Migration, or Resync copy internal IO requests so that host IO has a higher priority. This SOM creates new work	OFF	-

Mode	Category	Description	Default	MCU/RCU
	Volume Migration	queues where these jobs can be assigned with a lower priority.		
		<b>Mode 704 = ON:</b> Copy processing requested is registered into a newly created queue so that the processing is scheduled with lower priority than host I/O.		
		Mode 704 = OFF (default): Copy processing requested is not registered into a newly created queue. Only the existing queue is used.		
		Apply this SOM when the load of host I/O to an ECC that uses ShadowImage or Volume Migration is high and the host I/O processing is delayed.      If the PDEV is highly loaded, the priority of Read/Write processing made by ShadowImage, Volume Migration, or Resync may become lower. As a consequence the copy speed may be slower.		
733	ShadowImage ShadowImage for Mainframe	This SOM enables to suspend Volume Migration or Quick Restore operation during LDEV-related maintenance.	OFF	-
	Volume Migration	Mode 733 = ON: Volume Migration or Quick Restore operation during LDEV-related maintenance is not suspended.		
		Mode 733 = OFF (default): Volume Migration or Quick Restore operation during LDEV-related maintenance is suspended.		
		<ol> <li>Note that behavior when this SOM is set to ON and OFF is reversed between USP V/VM and VSP/HUS VM and later.</li> <li>This SOM should be applied to perform Volume Migration or Quick Restore during maintenance operation.</li> <li>Set SOM 733 to ON if you want to prioritize the Volume Migration or Quick Restore operation over maintenance activities. In this case, maintenance activities may fail when the Volume Migration or Quick Restore operation works during the maintenance activities.</li> <li>An LDEV-related maintenance operation such as LDEV installation/removal may fail when Volume Migration or Quick Restore takes place.</li> </ol>		
855	ShadowImage ShadowImage for Mainframe	By switching this SOM to ON/OFF when ShadowImage is used with SOM 467 set to ON, copy processing is continued or stopped as follows.  Mode 855 = ON: When the amount of dirty data is within the range from 58% to 63%, the next	OFF	-

Mode	Category	Description	Default	MCU/RCU
	Volume Migration	copy processing is continued after the dirty data created in the previous copy is cleared to prevent the amount of dirty data from increasing (copy after destaging). If the amount of dirty data exceeds 63%, the copy processing is stopped.		
		<b>Mode 855 = OFF (default):</b> The copy processing is stopped when the amount of dirty data is over 60%.		
		For details, contact customer support (see SOM855 sheet).		
		Notes:  1. This SOM is applied when all the following conditions are met  • ShadowImage is used with SOM 467 set to ON.  • Write pending rate of an MP blade that has LDEV ownership of the copy target is high  • Usage rate of a parity group to which the copy target LDEV belongs is low.  • ShadowImage copy progress is delayed.  2. This SOM is available only when SOM 467 is set to ON.  3. If the workload of the copy target parity group is high, the copy processing may not be improved even if this SOM is set to ON.		
930	Dynamic Provisioning Dynamic Tiering ShadowImage	When this SOM is set to ON, all of the zero data page reclamation operations in processing are stopped. (Also the zero data page reclamation cannot be started.)  * Zero data page reclamation by WriteSame and UNMAP functions, and IO synchronous page	OFF	-
		reclamation are not disabled.  Mode 930 = ON: All of the zero data page reclamation operations in processing are stopped at once. (Also the zero data reclamation cannot be newly started.)  Mode 930 = OFF (default): The zero data page		
		reclamation is performed.  For details about interactions with SOM 755 and SOM 859, contact customer support (see SOM930 sheet).		
		<ol> <li>Notes:</li> <li>This SOM is applied when stopping or disabling zero data page reclamation by user request is required.</li> <li>When this SOM is set to ON, the zero data page reclamation does not work at all.</li> </ol>		

Mode	Category	Description	Default	MCU/RCU
		<ul> <li>* Zero data page reclamation by Write Same and UNMAP, and IO synchronous page reclamation can work.</li> <li>3. When downgrading micro-program to a version that does not support this SOM while this SOM is set to ON, set this SOM to OFF after the downgrade.</li> <li>* Because the zero data page reclamation does not work at all while this SOM is set to ON.</li> <li>4. This SOM is related to SOM 755 and SOM 859.</li> </ul>		



# ShadowImage system requirements and planning

This chapter describes system requirements and planning tasks for SI storage systems.

- ☐ System requirements
- ☐ ShadowImage licensed capacity requirements
- □ Workflow for determining the maximum number of ShadowImage pairs
- ☐ Quick Split and Steady Split performance planning
- ☐ Performance planning for ShadowImage

## **System requirements**

The following table describes requirements for SI.

Item	Requirement
SI license capacity	The installed license capacity must be greater than or equal to the combined size of all P-VOLs and S-VOLs.
	For more information about license capacity requirements, see <a href="ShadowImage licensed">ShadowImage licensed capacity requirements on page 29</a> .
License key	Must be installed.
RAID level	RAID 1, RAID 5, RAID 6
HDvM - SN	Required
CCI	Required if you are running commands through an in-band Fibre Channel connection. Otherwise, CCI is not required.
	For more information about CCI and running commands through an inband Fibre Channel connection, see the <i>Command Control Interface User and Reference Guide</i> .
Pair volumes	The pair volumes.  Values:  Number of P-VOLs per S-VOL: 1  Number of S-VOLs per P-VOL: L1 pairs: 1 to 3 L2 pairs: 1 or 2 For more information about cascading pairs, see Cascaded pairs on page 16.  Volume Capacity: The P-VOL and S-VOL must be the same size in blocks. If the capacity is displayed in GB or TB, a small difference between P-VOL and S-VOL capacity might not be displayed. To view the capacity in blocks, select Options > Capacity Unit > block in the Logical Devices window.  The maximum size of the P-VOLs is the maximum size of the volumes that can be created in a storage system. The maximum size of the S-VOLs is also the maximum size of the P-VOLs and the S-VOLs cannot exceed the maximum size of the P-VOLs and the S-VOLs cannot exceed the maximum size of the volumes that can be created in a storage system. For details, see the Provisioning Guide for your system.  Supported volume types:  Internal volumes  External volumes  Note: Universal Volume Manager license is required.  Custom-sized volumes (VSP G1x00 and VSP F1500)  Note: VLL is required. Pair volumes must have the same capacity and emulation type.  Mirror Unit number (MU number): Values:
	and emulation type.  • Mirror Unit number (MU number):

Item	Requirement	
	You can share volumes with other software applications (see <a href="ShadowImage volumes on page 41">ShadowImage volumes on page 41</a> ).  • You cannot use the following volumes as pair volumes:  • UR journal volumes  • Virtual volumes except Dynamic Provisioning (HDP) volumes  • Pool volumes  • Volumes that belong to parity groups for which accelerated compression is enabled  • Deduplication system data volume  • The value of the T10 PI attribute must be the same for the P-VOL and S-VOL.	
Maximum number of pairs	<ul> <li>and S-VOL.</li> <li>Pairs per storage system (if you pair one S-VOL per P-VOL):</li> <li>VSP G1x00 and VSP F1500: 32,768</li> <li>VSP Gx00 models or VSP Fx00 models: 8,192</li> <li>Note: The maximum is dependent on the amount of installed shared memory.</li> <li>For more information about installed shared memory, see Maximum number of tables based on installed shared memory on page 31.</li> <li>For more information about the number of pairs your VSP G1x00 and VS F1500 configuration supports, see Workflow for determining the maximunumber of ShadowImage pairs on page 30.</li> </ul>	
Consistency groups	Maximum per storage system: 256 (including SI, SIz, and Thin Image (HTI))  Note: You cannot place SI, SIz, and HTI pairs in the same CTG.  Maximum SI pairs per CTG: 8,192  CTG IDs are numbers between 0 and FF. CTG IDs 00 to 7F (or 0 to 127) are used for SI, SIz, and HTI. CTG IDs 80 to FF (or 128 to 255) are used for HTI only.	

## **ShadowImage licensed capacity requirements**

The capacity of P-VOLs and S-VOLs must be less than or equal to the installed license capacity. Volume capacity is counted only once, even if you use the volume more than once. You do not need to multiply the capacity by the number of times a volume is used (For example, a P-VOL used as the source volume for three pairs is counted only once).

For a normal volume, the volume capacity is counted, but for a DP-VOL (a virtual volume used in Dynamic Provisioning for Mainframe, Dynamic Tiering for Mainframe, or active flash for mainframe), the pool capacity being used by the volume is counted.

For a normal volume, the total volume capacity is counted, but for a DP-VOL (a virtual volume used in Dynamic Provisioning, Dynamic Tiering, or active flash), the pool capacity being used by the volume is counted. For the volume

with the capacity saving enabled, the licensed capacity is the data capacity before saving.

After you start performing pair tasks, monitor your capacity requirements to keep the used capacity within the capacity of the installed license.

You can continue using ShadowImage volumes in pairs for 30 days after licensed capacity is exceeded. After 30 days, the only allowed operation is pair deletion.

For more information about licenses, see the System Administrator Guide.

# **Workflow for determining the maximum number of ShadowImage pairs**

Complete the following steps to determine the maximum number of SI pairs that you can create in your storage system:

- **1.** Determine the number of differential and pair tables your storage system needs to create SI pairs:
  - Calculate the number of tables for volumes that have an emulation type other than OPEN-V.
  - Calculate the number of tables for volumes that have OPEN-V emulation types.
  - Query the number of differential tables required to create ShadowImage (SI) pairs.



**Note:** These calculations assume that you are only using SI in the system.

**2.** Determine the maximum number of SI pairs that you can create on your storage system.

#### Related tasks

- Calculating the number of tables for ShadowImage when sharing tables (VSP G1x00 and VSP F1500) on page 32
- <u>Calculating the number of tables for emulation types that are not OPEN-V</u> (VSP G1x00 and VSP F1500) on page 33
- Calculating the number of tables for OPEN-V emulation type (VSP G1x00 and VSP F1500) on page 33
- Calculating the maximum number of ShadowImage pairs (VSP G1x00 and VSP F1500) on page 34

#### **Related references**

- Differential tables and pair tables on page 31
- <u>Maximum number of tables based on installed shared memory</u> on page 31

## **Differential tables and pair tables**

Differential tables and pair tables are required to create SI pairs. Differential tables are tables that manage the differential bitmaps, and pair tables are tables that contain the information needed to manage SI pairs. Create enough tables to handle the SI pairs you plan to create.

The storage system uses a single pair table for up to 36 differential tables.

#### **Software applications that use tables**

The following software applications use differential tables:

- ShadowImage (VSP G1x00 and VSP F1500)
- Volume Migration

The following software applications use pair tables:

- ShadowImage (VSP G1x00 and VSP F1500)
- Volume Migration (using migration plans)

## Maximum number of tables based on installed shared memory

The maximum number of differential tables and pair tables in a storage system depends on the amount of installed shared memory. Ensure that you have sufficient shared memory to handle the number of SI pairs you plan to create.

The maximum number of differential tables, pair tables, and system volumes you can create are based on the amount of installed shared memory.

The maximum number of pairs is 32,768 if the 64KLDEV shared memory extension is installed.

#### Table and volume limits (VSP G1x00 and VSP F1500)

Shared memory	Differential table limit	Pair table limit	System volume limit	
Base (no additional shared memory)	57,600	8,192	16,384	
64KLDEV Extension	419,200	32,768	65,536	

The maximum number of SI pairs you can create is half the number of system volumes in the table if the P-VOLs and S-VOLs are in a one-to-one relationship.

For example, if you have only the base shared memory installed and the maximum amount of system volumes you can create is 16,384, then you can only create 8,192 SI pairs. If there are more S-VOLs than P-VOLs, then the number of allowed SI pairs decreases.

The maximum number of pair tables when shared memory is extended is always 32,768, regardless of the system volumes limit.

#### Table and volume limits VSP Gx00 models or VSP Fx00 models

	VSP G200			VSP G400, G600, G800		
Shared memory	Differential table limit	Pair table limit	Differential table limit	Pair table limit		
Base (no additional shared memory)	26,176	8,192	0	0		
Extension 1	209,600	16,384	104,768	16,384		
Extension 2	209,600	16,384	209,600	16,384		
Extension 3	-	-	419,200	16,384		
Extension 4	-	-	419,200	16,384		

For example, if you have VSP G200 with no additional shared memory, the number of differential tables is 26,176 and the number of pair tables is 8,192. If you have shared memory extension 1 or 2, the number of differential tables is 209,600 and the number of pair tables is 16,384.

# Calculating the number of tables for ShadowImage when sharing tables (VSP G1x00 and VSP F1500)

You can calculate the number of differential tables and pair tables your storage system needs to create SI pairs.

#### **Procedure**

**1.** Use the following formula:

Maximum number of pairs that can be created in a storage system =<
(the total number of differential and pair tables in the storage system the number of tables used by other software applications



**Note:** You can use CCI ingraid command to query the number of the differential tables required when you create SI pairs, though not for creating SIz pairs. For SI, you can also query the number of differential tables not used in the storage system with this command.

For more information about the ingraid command, see the Command Control Interface User and Reference Guide.

# Calculating the number of tables for emulation types that are not OPEN-V (VSP G1x00 and VSP F1500)

You can calculate the number of differential tables and pair tables you will need for a volume that has an emulation type other than OPEN-V.

#### **Procedure**

**1.** Use the following formula:

```
Total number of differential tables per pair = (volume capacity KB \div 48) + (management area capacity as number of cylinders)* × 15) \div (20,448**)
```

- \* See the table that describes the control cylinders per emulation type in the *Provisioning Guide for Open Systems*.
- \*\* 20,488 is the maximum number of slots that a differential table can manage.
- **2.** Round up the total number to the nearest whole number.

For example, if the capacity of the divided volume is 2,403,360 KB, the calculation is as follows:

```
(2,403,360 \div 48 + 8 \times 15) \div 20,448 = 2.4545...
```

Round up 2.4545 to the nearest whole number, 3. In this example, you will need three differential tables for the pair and one pair table.

# Calculating the number of tables for OPEN-V emulation type (VSP G1x00 and VSP F1500)

You can calculate the number of differential tables and pair tables that you will need for a volume that has an OPEN-V emulation type.



**Note:** If a DP-VOL exceeds 4 TB, differential tables are placed in hierarchy memory instead of shared memory, and differential tables in shared memory are not used. Therefore, it is not necessary to calculate the number of differential tables for DP-VOLs over 4 TB.

#### **Procedure**

**1.** Use the following formula:

```
Total number of the differential tables per pair = (volume\ capacity\ KB\ /\ 256)\ \div\ 20,448*
```

\* The number of slots that a differential table can manage.

2. Round up the total number to the nearest whole number.

For example, if the capacity of the divided volume is 3,019,898,880 KB, the calculation is as follows:

```
(3,019,898,880 / 256) / 20,448 = 576.9014...
```

You can calculate the number of differential and pair tables you will need. Round up 576.9014 to the nearest whole number, 577. In this example, you will need 577 differential tables.

# Calculating the maximum number of ShadowImage pairs (VSP G1x00 and VSP F1500)

You can calculate the maximum number of pairs your storage system can support. In the calculation, you use the results of calculating the number of differential and pair tables.

#### **Procedure**

**1.** Use the following formula:

```
\Sigma {(\alpha) x (the number of SI pairs)} \leq (\beta) and \Sigma {(\gamma) x (the number of SI pairs)} \leq (\delta)
```

#### where:

- (a): The required number of differential tables per pair (per previous calculation).
- (β): The number of differential tables available in the system. For more information about differential tables, see <u>Maximum number of tables based on installed shared memory on page 31</u>.
- (γ): The required number of pair tables per pair.
   For more information about determining the number of differential and pair tables your storage system needs to create SI pairs, see Workflow for determining the maximum number of ShadowImage pairs on page 30.
- (δ): The number of pair tables available in the system.
   For more information about pair tables, see <u>Maximum number of tables based on installed shared memory on page 31</u>.



**Note:** The values for  $(\beta)$  and  $(\delta)$  in the calculation are dependent on the amount of installed shared memory.

For more information about installed shared memory, see <u>Maximum number of tables based on installed shared memory on page 31</u>. For example, if you plan to create 10 SI pairs of OPEN-3 volumes and 20 SI pairs of OPEN-V volumes in a storage system that has 57,600 differential tables, use the following formula:

```
(3 \times 10) + (577 \times 20) = 11,570, which is \leq 57,600
```

If the emulation type is OPEN-3 and the capacity of the volume is 2,403,360 KB, you will need three differential tables and one pair table.

If the emulation type is OPEN-V and the capacity of the volume is 3,019,898,880 KB, you will need 577 differential tables and 17 pair tables.

Apply these numbers to the following formula:

```
(3 \times 10) + (577 \times 20) = 11,570 \le 57,600
```

and

```
(1 \times 10) + (17 \times 20) = 350 \le 8,192
```

Thus, you can create 10 SI pairs of OPEN-3 volumes and 20 SI pairs of OPEN-V volumes.

# Calculating the number of tables for each pair (VSP Gx00 models and VSP Fx00 models)

You can calculate the number of differential tables and pair tables that you will need for each pair.



**Note:** If a DP-VOL exceeds 4 TB, differential tables are placed in the hierarchy memory instead of the shared memory, and differential tables in the shared memory are not used. Therefore, it is not necessary to calculate the number of differential tables for DP-VOLs over 4 TB.

#### **Procedure**

**1.** Use the following formula:

```
Total number of the differential tables per pair = (volume capacity KB / 256) \div 20,448*
```

- \* The number of slots that a differential table can manage.
- **2.** Round up the total number to the nearest whole number.

For example, if the capacity of the divided volume is 3,019,898,880 KB, the calculation is as follows:

```
(3,019,898,880 / 256) / 20,448 = 576.9014...
```

Round up 576.9014 to the nearest whole number, 577.

**3.** Use the following formula for calculating total number of the pair tables per pair:

```
Total number of the pair tables per pair =
Total number of the differential tables per pair ÷ 36
```

```
577 \div 36 = 16.0277...
```

Round up 16.0277 to the nearest whole number and it will become 17.

Therefore, total number of the pair tables per pair is 17 in this example.

# Calculating the number of SI pairs that can be created VSP Gx00 models or VSP Fx00 models

After you determine the necessary number of differential and pair tables, determine whether the planned number of pairs can be created.

The number of differential and pair tables for a pair depends on the volume capacity.

#### **Procedure**

**1.** Calculate how many differential tables are required for the planned number of pairs:

```
number-of-differential-tables-per-pair \times planned-number-of-pairs
```

**2.** Calculate how many pair tables are required for the planned number of pairs:

```
number-of-pair-tables-per-pair x planned-number-of-pairs
```

- **3.** Verify that the storage system has enough differential tables and pair tables available.
  - The number of differential tables calculated in step 1 must not exceed the number of available differential tables
  - The number of pair tables calculated in step 2 must not exceed the number of available pair tables



**Note:** The number of available differential tables and pair tables depends on the amount of installed shared memory.

#### **Example**

if you plan to create 20 pairs in a storage system that has 57,600 differential tables, use the following calculation:

 $577 \times 20 = 11,570$ , which is  $\leq 57,600$ 

If the capacity of the volume is 3,019,898,880 KB, you will need 577 differential tables and 17 pair tables.

Apply these numbers to the following formula:

$$577 \times 20 = 11,570 \le 57,600$$

and

$$17 \times 20 = 340 \le 8,192$$

Therefore, you can create 20 pairs.

## **Quick Split and Steady Split performance planning**

The following dependencies affect the performance of pairs that are in the process of Quick Split (PSUS(SP)/PSUS status) or Steady Split (COPY(SP)/COPY status):

- Whether system option mode (SOM) 459 is ON.
- Whether the S-VOL is an external or internal volume.
- If the S-VOL is a DP-VOL.

The following table lists the affects of these conditions.

SOM 459	S-VOL*	PSUS(SP)/PSUS or COPY(SP)/COPY status			
OFF	Internal volume	Differential data is copied to the cache in the storage			
	External volume	system. The pair is in the process of Quick Split (PSUS(SP)/PSUS status).			
ON	Internal volume	(1005(01)), 1000 status).			
	External volume	Differential data is copied to the cache in the storage system, and destaging to the external storage system has completed. The pair is split (PSUS status).			
* If the S-VOL is a DP-VOL, this column indicates whether the top pool volume allocated to the S-VOL is internal or external.					

### **Related concepts**

Pair splitting methods on page 82

#### **Related tasks**

• <u>Splitting ShadowImage pairs</u> on page 83

# Performance planning for ShadowImage

Performing pair tasks, such as creating, splitting, and resynchronizing SI pairs, can affect host server I/O performance on the storage system.

Consider the following items for performance planning:

- Host server I/O performance and number of SI pairs.
  - Compare the importance of host server I/O performance with the number of SI pairs and the copy pace.
  - Assigning multiple S-VOLs to a P-VOL uses more system resources and lowers the potential performance.
- Load sharing on parity groups.
  - S-VOLs and P-VOLs should be assigned to different parity groups in case of failure. Make sure that enough parity groups are used to provision the P-VOLs and S-VOLs and provide the performance capability desired.
  - P-VOLs and S-VOLs should be distributed across the appropriate parity groups. If you plan to have multiple copies of the same P-VOLs, consider placing the S-VOLs in different combinations of parity groups.
  - SI can create high levels of internal activity in your storage system.
     Ensure the configuration is appropriate for the internal and host workload. Items that can help are additional parity groups, cache adapters, cache, BEDs, and MPBs.
  - Limit the number of volumes performing initial copy operations provisioned in the same parity group.
  - If you need to perform copy operations for multiple pairs in the same parity group, perform the operation for a pair at a time.
  - When the system load is high, add a parity group, cache, channel adapter (CHA) or channel board (CHB), disk adapter (DKA) or disk board (DKB). Allocate an S-VOL to the newly installed parity group.
- If you plan to simultaneously use multiple software applications, make sure that your storage system is configured for optimal performance, such as sufficient cache. Concurrent use affects the performance and operation of the other software applications.
- If use AIX® host servers, for best performance, place the P-VOLs on one AIX® host server and the paired S-VOLs on another.
   Using a single AIX® host server for the P-VOLs and S-VOLs changes the P-VOL and S-VOLs to the same Port VLAN ID when you create or resynchronize the SI pairs. If the Port VLAN IDs of the P-VOLs and S-VOLs are the same and you reboot the host server, the volumes can be misidentified. For example, the S-VOL can be identified as the P-VOL.
- Quick Restore. You can maximize performance when you restore pairs using Quick Restore (see <a href="Workflow for maximizing Quick Restore">Workflow for maximizing Quick Restore</a> performance on page 39).

For more information about the guidelines for maximizing host server I/O performance while performing pair operations, see <a href="How to maximize host server I/O performance on page 39">How to maximize host server I/O performance on page 39</a>.

#### **Related references**

• Sharing volumes with Cache Residency Manager on page 42

## How to maximize host server I/O performance

Creating, splitting, and resynchronizing pairs can affect host server I/O performance.

Use the following suggestions to minimize the impact of pair operations on host server I/O performance:

- If you are creating SI pairs, try one or both of the following:
  - Create the pair when the I/O load is light.
     For more information about checking I/O performance-related information, see the System Administrator Guide.
  - Limit the number of pairs that you simultaneously create.
- If you are creating, splitting, or resynchronizing SI pairs, select a slower copy pace. You can enable the system option for copy pace or you can select a specific copy pace while performing the task.

#### Related tasks

- Enabling system options on page 59
- Creating ShadowImage pairs on page 68
- Splitting ShadowImage pairs on page 83
- Resynchronizing or restoring ShadowImage pairs on page 96

## **Workflow for maximizing Quick Restore performance**

Complete the following steps to maximize performance when restoring pairs with Quick Restore:

- **1.** Use the same RAID level and hard disk drive (HDD) device type for the P-VOL and S-VOL.
  - For more information about HDD and HDD device types, see the *System Administrator Guide*.
- **2.** Perform one of the following steps:
  - If the P-VOL and S-VOLs are in different partitions, place them into the same cache partition.
  - (VSP G1x00 and VSP F1500) If Cache Residency Manager is being used, release specific data areas on the LDEV from the Cache Residency Manager cache, and then place the LDEVs into cache using Cache Residency Manager.
    - For more information about Cache Residency Manager, including how to place LDEVs into cache and release specific data areas on LDEVs from cache, see the *Performance Guide* for your storage system.
- **3.** Restore the pairs using Quick Restore.
- **4.** Resume the original RAID levels if they were changed by a reverse resynchronization action.

### **Related tasks**

Setting the RAID level on page 99

## **Related references**

• Reverse resynchronization on page 94

# **Sharing ShadowImage volumes**

You can share SI volumes with other Hitachi software application volumes. This topic discusses the requirements, restrictions, and guidelines for sharing volumes.

Ш	Sharing volumes with Cache Residency Manager
	Sharing volumes and Data Retention Utility access attributes
	Sharing volumes with Dynamic Provisioning
	Sharing volumes with LUN Manager
	Sharing volumes with Resource Partition Manager
	Sharing volumes with Thin Image
	Sharing volumes with TrueCopy
	Sharing volumes with Universal Replicator
	Sharing volumes with TrueCopy and Universal Replicator
	Sharing volumes with Universal Volume Manager
	Sharing volumes with Hitachi Volume Migration
П	Sharing volumes with global-active device

## **Sharing volumes with Cache Residency Manager**

You can use volumes with Cache Residency Manager settings as SI P-VOLs and S-VOLs. The Cache Residency Manager settings can affect performance when restoring pairs with Quick Restore.

For more information on avoiding negative performance when restoring pairs using Quick Restore, see <u>Workflow for maximizing Quick Restore performance</u> on page 39.

#### **Related references**

Reverse resynchronization on page 94

# **Sharing volumes and Data Retention Utility access attributes**

You can share volumes on which you set Data Retention Utility access attributes.

## Access attributes and supported ShadowImage tasks

You can create SI pairs using volumes on which you set Data Retention Utility access attributes.



**Note:** Performing SI tasks does not change Data Retention Utility access attributes.

The volume access attributes that you have specified for the SI pair determines the SI pair tasks that you can perform. The pair tasks you can perform are vary, depending on whether you set Data Retention Utility access attributes using HDvM - SN or CCI.

The following table lists the volume access attributes specified for the SI pair and the pair tasks that you can perform when using HDvM - SN to set access attributes.

Volume access attributes specified for the SI pair		SI pair tasks			
P-VOL	S-VOL	Create, Split, Suspend, Resync (Normal Copy)	Resync (Reverse Copy)	Delete	
Read/Write	Read/Write	YES	YES	YES	
Read Only, Protect, S- VOL Disable	Read/Write	YES	NO	YES	

Volume access attributes specified for the SI pair		SI p	air tasks	
P-VOL	S-VOL	Create, Split, Suspend, Resync (Normal Copy)	Resync (Reverse Copy)	Delete
Read/Write, Read Only, Protect, S-VOL Disable	Read Only, Protect, S-VOL Disable	NO	NO	YES

The following table lists the volume access attributes specified for the SI pair and the pair tasks that you can perform when using CCI to set access attributes.

Volume access attributes specified for the SI pair		SI pair tasks				
P-VOL	S-VOL	Create, Split, Suspend, Resync (Normal Copy)	Resync (Reverse Copy)	Delete		
Read/Write, Read Only, Protect	Read/Write, Read Only, Protect	YES	YES	YES		
S-VOL Disable	Read/Write, Read Only, Protect	YES	NO	YES		
Read/Write, Read Only, Protect, S-VOL Disable	S-VOL Disable	NO	NO	YES		

## Access attribute setting for existing pair volumes

A pair's status determines the access attributes you can set for existing P-VOLs or S-VOLs. Depending on the SI pair status, you might not be able to set access attributes for SI P-VOLs and S-VOLs for Data Retention Utility. Access attribute settings also depend on whether you set Data Retention Utility access attributes when using HDvM - SN or CCI.

The following table lists which attributes you can set depending on the pair status when using HDvM - SN to set access attributes.

Volume specified by SI		Attribute setting		
Pair status	Volume	Read/Write	Read Only, Protect, or S-VOL Disable	
COPY(PD)/COPY	P-VOL	YES	YES	
	S-VOL	YES	NO	
PAIR	P-VOL	YES	YES	
	S-VOL	YES	NO	
COPY(SP)/COPY	P-VOL	YES	YES	
	S-VOL	YES	NO	
PSUS(SP)/PSUS	P-VOL or S-VOL	YES	YES	

Volume specified by SI		Attribute setting		
Pair status	Volume	Read/Write	Read Only, Protect, or S-VOL Disable	
PSUS	P-VOL or S-VOL	YES	YES	
SMPL(PD)	P-VOL or S-VOL	YES	YES	
COPY(RS)/COPY	P-VOL	YES	YES	
	S-VOL	YES	NO	
COPY(RS-R)/RCPY	P-VOL or S-VOL	YES	NO	
PSUE	P-VOL or S-VOL	YES	YES	

The following table lists which attributes you can set depending on the pair status when using CCI to set access attributes.

Volume specified by SI		Attribute setting		
Pair status	Volume	Read/Write, Read Only, or Protect	S-VOL Disable	
COPY(PD)/COPY	P-VOL	YES	YES	
	S-VOL	YES	NO	
PAIR	P-VOL	YES	YES	
	S-VOL	YES	NO	
COPY(SP)/COPY	P-VOL	YES	YES	
	S-VOL	YES	NO	
PSUS(SP)/PSUS	P-VOL or S-VOL	YES	YES	
PSUS	P-VOL or S-VOL	YES	YES	
SMPL(PD)	P-VOL or S-VOL	YES	YES	
COPY(RS)/COPY	P-VOL	YES	YES	
	S-VOL	YES	NO	
COPY(RS-R)/RCPY	P-VOL or S-VOL	YES	NO	
PSUE	P-VOL or S-VOL	YES	YES	

# **Sharing volumes with Dynamic Provisioning**

Volumes created using Dynamic Provisioning can be used as SI P-VOLs or S-VOLs.

If you are using an HDP volume as an SI P-VOL or S-VOL, the capacity of the HDP pool allocated to the volume is added to the SI licensed capacity. A volume with the capacity saving enabled can be used as a P-VOL or S-VOL.

The term Dynamic Provisioning in this manual includes Dynamic Provisioning, Dynamic Tiering, or active flash.

#### Restrictions

The following restrictions apply:

- Data compressed or deduplicated by the capacity saving function is copied to a volume after compression and deduplication are released. The capacity saving function is not performed immediately for copied data.
   Before creating or resynchronizing an SI pair, make sure that the available capacity in the copy destination volume is greater than the used capacity in the copy origination volume before capacity saving. For details, see the Provisioning Guide for your storage system.
- If you create an SI pair using a volume for which the capacity saving function is used, compressed or deduplicated data is copied. Because of this, copy or I/O performance may be degraded.
- When the capacity saving function is used, management information is stored in a pool. As a result, there may be difference between a P-VOL and an S-VOL in the number of used pages or licensed capacity.
- Because the S-VOL uses the same pool capacity as the P-VOL, best practice is to avoid the following volume combinations:
  - Using only the S-VOL as a Dynamic Provisioning volume (DP-VOL).
  - Using the P-VOL as a DP-VOL with the Data Direct Mapping attribute, and using the S-VOL as a normal DP-VOL.
- You cannot perform a Quick Restore if only the P-VOL or only the S-VOL is a DP-VOL or the capacity saving of the P-VOL or S-VOL is enabled. For Quick Restore, you must use DP-VOLs for both the P-VOL and S-VOL.
- The deduplication system data volume cannot be used as a P-VOL or S-VOL.
- You can use a maximum size Dynamic Provisioning volume as an SI P-VOL or S-VOL. For information about the maximum size for Dynamic Provisioning volumes, see the *Provisioning Guide* for your storage system.
- You must use the block specification for SI volumes shared with DP-VOLs. You cannot use TB, GB, or MB. For example, 4 TB = 8,589,934,592 blocks.
- When you create an SI pair using a DP-VOL greater than 4,194,304 MB (8,589,934,592 blocks), the differential data is managed in a pool associated with the SI pair volume. In this case, the required pool capacity for managing the differential data varies depending on the product configuration, with a maximum of four pages for every 4,123,168,604,160 bytes.
- (VSP G1x00 and VSP F1500) If you downgrade to a microcode version that does not support pair creation with a DP-VOL greater than 4,194,304 MB, release the differential data (pages) managed in a pool.
- If you perform an SI paircreate or pairresync operation while zero pages are being reclaimed (including operations by WriteSame, Unmap, and Rebalance), it results in zero-page reclamation interruption.
- If you create an SI pair during WriteSame or Unmap command processing, the pair creation may fail. In this case, create the pair again after the WriteSame or Unmap command processing finishes.

• SI pair creation may be rejected if the Unmap command operation is in progress with system option mode 905 ON. Wait a while, and then retry. If the operation still fails, set system option mode 905 to OFF and retry.

#### **Related tasks**

Releasing differential data for ShadowImage pairs on page 77

## **Sharing volumes with LUN Manager**

LUN Manager tasks do not affect SI tasks. You can assign volumes that are under secure ports or that are assigned to World Wide Name (WWN) groups and/or LUN groups to SI pairs. You can also use volumes that are assigned to SI pairs in LUN Manager tasks, such as assignment to WWN groups and/or LUN groups.

A host cannot access SI S-VOLs except when you split the pair.

## **Sharing volumes with Resource Partition Manager**

You can share SI P-VOLs and S-VOLs with Resource Partition Manager by specifying them in a Resource Partition Manager resource group.

For more information about Resource Partition Manager, see the *Provisioning Guide* for your storage system.

### Before you begin

The resource group must be assigned to a user group for which you have privileges.

# **Sharing volumes with Thin Image**

You can share SI volumes with HTI volumes. You can assign shared pairs to CTGs, but not to the same CTG. For the node or leaf volume of a Thin Image pair, see the V-VOL description in the following table.

The following table describes how you can share HTI volumes.

HTI volume	SI volume			
n i i voiume	P-VOL	S-VOL		
P-VOL (RCPY status)	NO	NO		
P-VOL (all statuses except RCPY) <sup>1</sup>	YES	YES <sup>2</sup>		
V-VOL	NO	NO		
Data pool	NO	NO		

P-VOL S-VOL	HTI volume	SI volume		
	n i i voidille	P-VOL	S-VOL	

#### Notes:

- SI cannot use an HTI P-VOL in RCPY status.
   For more information about sharing volumes, see the following tables.
- 2. You must create the SI pair before you create the HTI pair.

SI pair tasks that you can perform are limited according to the HTI pair status. The following topics show the supported SI tasks.

# Pair tasks with Thin Image primary volume shared with ShadowImage primary volume

The following table lists the pair tasks that you can perform when you share the SI P-VOL with the HTI P-VOL.

SI task	HTI pair status							
(CCI command)	СОРҮ	PAIR, PFUL	PSUS, PFUS	SMPL(PD	RCPY	PSUE		
Create a pair (paircreate)	YES	YES	YES	YES	NO	YES		
Create and split a pair (paircreate -split)	YES	YES	YES	YES	NO	YES		
Split a pair (pairsplit)	YES	YES	YES	YES	NO	YES		
Resynchronize a pair (pairresync)	YES	YES	YES	YES	NO	YES		
Reverse Copy a pair (pairresync -restore)	YES	YES*	YES	YES	NO	YES		
Quick Restore a pair (pairresync -restore)	NO	NO	NO	NO	NO	NO		
Suspend a pair task (pairsplit -E)	YES	YES	YES	YES	YES	YES		
Delete a pair (pairsplit -S)	YES	YES	YES	YES	YES	YES		

#### Notes:

After issuing the pairsplit command for a pair for which a consistency group is configured, verify that the status of all pairs in the consistency group is PSUS or unpaired, and then execute the SI task. If you do not, the snapshot data and P-VOL data when the storage system accepted the pairsplit command will not be consistent. For details, see the *Hitachi Thin Image User Guide*.

For more information about ensuring the snapshot data is consistent with P-VOL data, see <u>Ensuring snapshot data is</u> consistent with P-VOL data on page 92.

# Pair tasks with Thin Image primary volume shared with ShadowImage secondary volume

The following table lists the pair tasks that are supported when you share the SI S-VOL with the HTI P-VOL.

<sup>\*</sup>The snapshot data must be consistent with P-VOL data and ready to use in the SI task.

SI task	HTI pair status						
(CCI command)	СОРҮ	PAIR, PFUL	PSUS, PFUS	SMPL(PD)	RCPY	PSUE	
Create a pair (paircreate)	NO	NO	NO	NO	NO	NO	
Create and split a pair (paircreate -split)	NO	NO	NO	NO	NO	NO	
Split a pair (pairsplit)	YES	YES <sup>1</sup>	YES	YES	NO	YES	
Resynchronize a pair (pairresync)	YES	YES <sup>1</sup>	YES	YES	NO	YES	
Reverse Copy a pair (pairresync -restore)	YES	YES <sup>1</sup>	YES	YES	NO	YES	
Quick Restore a pair <sup>2</sup> (pairresync -restore)	NO	NO	NO	NO	NO	NO	
Suspend a pair task (pairsplit -E)	YES	YES	YES	YES	NO	YES	
Delete a pair (pairsplit -S)	YES	YES	YES	YES	YES	YES	

#### Notes:

- 1. The snapshot data must be consistent with P-VOL data and ready to use in the SI task.
  - After issuing the pairsplit command for a pair for which a consistency group is configured, verify that the status of all pairs in the consistency group is PSUS or unpaired, and then execute the SI task. If you do not, the snapshot data and P-VOL data when the storage system accepted the pairsplit command will not be consistent. For details, see the *Hitachi Thin Image User Guide*.
  - For more information about ensuring the snapshot data is consistent with P-VOL data, see <u>Ensuring snapshot data is consistent with P-VOL data on page 92</u>.
- 2. You can use the HTI P-VOL data when the host accesses the HTI S-VOL. You cannot Quick Restore to exchange the SI P-VOL and S-VOLs.

## **Sharing volumes with TrueCopy**

You can share SI P-VOLs and S-VOLs with TC P-VOLs and S-VOLs. However, you cannot share SI S-VOLs with TC S-VOLs.

The write operation on the TC P-VOL takes more time when you share an SI P-VOL with a TC S-VOL.

For more information about splitting pairs, see <u>Pair splitting methods on</u> page 82.

#### Restrictions

The following restrictions apply:

- (VSP G1x00 and VSP F1500) When you share an SI P-VOL with a TC S-VOL, if you split the SI pair during write I/Os to the TC P-VOL, only part of write I/Os might be written to the SI S-VOL. To keep data consistency in the SI S-VOL, stop I/Os to the TC P-VOL first, and then split the SI pair.
- You can use SI cascaded pairs as TC pairs. TC does not distinguish between node and leaf volumes in cascaded pairs. Both are considered S-VOLs.

For more information about cascaded pairs, see <u>Cascaded pairs on page 16</u>.

- If you plan to Quick Restore the SI pair, you must first suspend the TC pair.
- You can perform a CTG pair-split on SI pairs that share volumes with TC S-VOLs.

For more information about CTG pair-split for shared volumes, see <u>Using</u> <u>consistency group pair-split with shared volumes on page 87</u>.

For more information about sharing SI and TC volumes, see the *Hitachi TrueCopy*® *User Guide*.

## **Sharing volumes with Universal Replicator**

You can share SI P-VOLs with UR P-VOLs and S-VOLs.

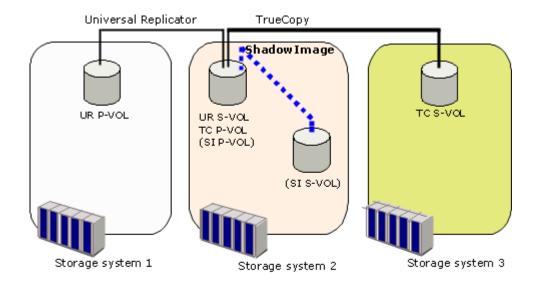
- You can use SI cascaded pairs as UR pairs. In cascaded pairs, UR does not distinguish between node and leaf volumes. Both are considered as S-VOLs.
  - For more information about cascaded pairs, see <u>Cascaded pairs on</u> page 16.
- (VSP G1x00 and VSP F1500) When you share the SI P-VOL with a UR S-VOL, if you split the SI pair during write I/Os to the UR P-VOL, only part of write I/Os might be written to the SI S-VOL. To keep data consistency in the SI S-VOL, use consistency group pair-split to split the SI pair.
- If you plan to Quick Restore the SI pair, you must first suspend the UR pair.
  - For more information about Quick Restore, see <u>Reverse resynchronization</u> on page 94.
- You can perform a CTG pair-split on SI pairs that share volumes with UR S-VOLs.
  - For more information about using CTG pair-split on pairs with shared volumes, see <u>Using consistency group pair-split with shared volumes on page 87</u>.

For more information about sharing SI and UR volumes, see the related appendix in the *Hitachi Universal Replicator User Guide*.

## **Sharing volumes with TrueCopy and Universal Replicator**

The following figures provide configuration examples when ShadowImage, TrueCopy, and Universal Replicator are used.

## **Example of a pair shared by UR S-VOL and TC P-VOL**

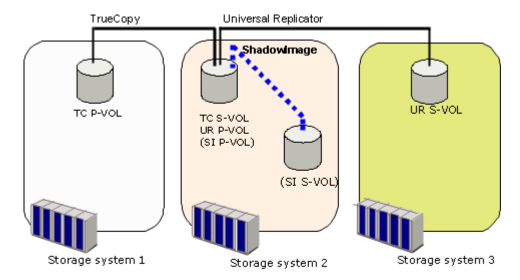


Legend:

SI: ShadowImage pair

TC: TrueCopy pair UR: Universal Replicator pair P-VOL: Primary volume S-VOL: Secondary volume

### **Example of a pair shared by TC S-VOL and UR P-VOL**



Legend:

SI: ShadowImage pair TC: TrueCopy pair

UR: Universal Replicator pair P-VOL: Primary volume S-VOL: Secondary volume

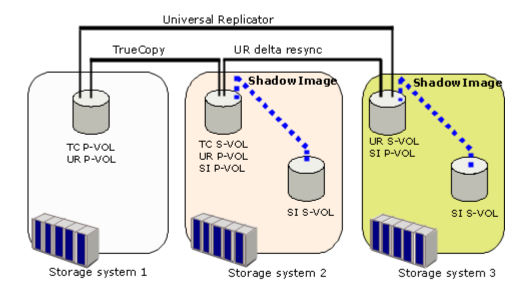
For the above configurations, you cannot perform Quick Restore for SI pairs.

The following image illustrates a 3DC multi-target configuration with the following pairs:

- Universal Replicator pair
- Universal Replicator delta resync pair
- ShadowImage pair
- TrueCopy pair

For details about 3DC multi-target configurations, see the *Hitachi Universal Replicator User Guide*.

# Example of combining a SI pair, TC pair, and UR pair in the 3DC multi-target configuration



Legend:

SI: ShadowImage pair TC: TrueCopy pair UR: Universal Replicator pair

P-VOL: Primary volume S-VOL: Secondary volume

The following tables describe ShadowImage operations according to the status of TC pairs and UR delta resync pairs in the storage system of the TC secondary site.

Table 2 ShadowImage operations in the TC secondary storage system

	resvnc		ge operation						
TC Pair			Resync pairs						
Status	pair status	Create pairs	Split pairs	d copy operati on	Releas e pairs	Normal copy	Quick resync	Revers e copy	Quick restore
PAIR	HOLD	YES	YES	YES	YES	YES	YES	NO	NO
COPY		YES	YES	YES	YES	YES	YES	NO	NO
PSUS		YES	YES	YES	YES	YES	YES	YES	NO
PAIR	HLDE	YES	YES	YES	YES	YES	YES	NO	NO
COPY		YES	YES	YES	YES	YES	YES	NO	NO
PSUS		YES	YES	YES	YES	YES	YES	YES	NO

Table 3 ShadowImage operations in the UR secondary storage system

	UR			S	hadowIma	ge operati	on		
UR delta Pair resync		Create Split d copy		Resync pairs					
Status	pair status	pairs	pairs	d copy operati on	ati e pairs	Normal copy	Quick resync	Revers e copy	Quick restore
PAIR	HOLD	YES	YES	YES	YES	YES	YES	NO	NO
COPY		YES	YES	YES	YES	YES	YES	NO	NO
PSUS		YES	YES	YES	YES	YES	YES	YES	NO

# **Sharing volumes with Universal Volume Manager**

You can create SI pairs using Universal Volume Manager external volumes.

For more information about Universal Volume Manager external volumes, see the *Hitachi Universal Volume Manager User Guide*.

## **Sharing volumes with Hitachi Volume Migration**

You can migrate the following types of SI pair volumes as Volume Migration source volumes:

- L1 P-VOL with up to two S-VOLs.
- L2 P-VOL with at least one S-VOL.

To assign another type of SI pair volume as a Volume Migration source volume, you must delete the SI pair first.

SI pair volumes cannot be migrated as Volume Migration target volumes.

Volume Migration volumes cannot be used in SI pair tasks; you must release a volume in Volume Migration before you can use it as an SI volume.

## **Sharing volumes with global-active device**

The following table lists the volumes that can be shared between globalactive device (GAD) and ShadowImage.

GAD volume	ShadowImage volume			
(CCI command)	P-VOL	S-VOL		
GAD P-VOL	YES	NO		
GAD S-VOL	YES	NO		

GAD volume	ShadowImage volume				
(CCI command)	P-VOL	S-VOL			
GAD S-VOL Reserve attribute volume	NO	NO			
GAD quorum disk volume	NO	NO			

If sharing GAD pair volume and P-VOL of ShadowImage pair, GAD pair status and relationship of ShadowImage operation will be as seen in the following two tables.



### Note:

- If a pair that cannot be split is in a consistency group (CTG), pairs in the CTG are suspended (PSUE status) when executing a CTG pair split function for ShadowImage.
- To split a ShadowImage pair that links with a GAD pair and obtain a backup, stop I/O for the target backup volume, and then split the ShadowImage pair.

### ShadowImage tasks when sharing GAD P-VOL and ShadowImage P-VOL

	GAD pair status and I/O mode					
ShadowImage task	СОРҮ	PAIR	PSUS		PS	UE
(CCI command)	Mirror (RL)	Mirror (RL)	Local	Block	Local	Block
Create a pair	YES	YES	YES	YES	YES	YES
(paircreate)						
Create and split a pair	YES	YES	YES	YES	YES	YES
(paircreate -split)						
Split a pair	YES	YES	YES	YES	YES	YES
(pairsplit)						
Resynchronize a pair	YES	YES	YES	YES	YES	YES
(pairresync)						
Reverse Copy a pair	NO	NO	YES	NO	YES	NO
(pairresync -restore)						
Quick restore a pair	NO	NO	NO	NO	NO	NO
(pairresync -restore)						
Suspend a pair task	YES	YES	YES	YES	YES	YES
(pairsplit -E)						
Delete a pair	YES	YES	YES	YES	YES	YES

		GA	D pair status	and I/O mo	de	
ShadowImage task	СОРҮ	PAIR	PSUS		PSUE	
(CCI command)	Mirror (RL)	Mirror (RL)	Local	Block	Local	Block
(pairsplit -S)						

## ShadowImage tasks when sharing GAD S-VOL and ShadowImage P-VOL

	GAD pair status and I/O mode				
ShadowImage task	СОРҮ	PAIR	SSUS	PSUE	ssws
(CCI command)	Block	Mirror (RL)	Block	Block	Local
Create a pair (paircreate)	YES	YES	YES	YES	YES
Create and split a pair (paircreate -split)	NO	YES	YES	YES	YES
Split a pair (pairsplit)	NO	YES	YES	YES	YES
Resynchronize a pair (pairresync)	NO	YES	YES	YES	YES
Reverse Copy a pair (pairresync -restore)	NO	NO	NO	NO	YES
Quick restore a pair (pairresync -restore)	NO	NO	NO	NO	NO
Suspend a pair task (pairsplit -E)	YES	YES	YES	YES	YES
Delete a pair (pairsplit -S)	YES	YES	YES	YES	YES

For more information about GAD, see the *Global-Active Device User Guide*.



# **Configuring ShadowImage**

This chapter provides information related to configuring SI.

□ Workflow for setting up ShadowImage

□ Preparing volumes for ShadowImage

□ Enabling system options

□ Setting HOST I/O Performance options (VSP Gx00 models and VSP Fx00 models)

□ System options

## Workflow for setting up ShadowImage

Set up SI before you create the copy pair. You must have Storage Administrator (Local Copy) role to perform SI operations.

Complete the following steps to set up SI:

- **1.** Prepare the volumes for SI (see <u>Preparing volumes for ShadowImage on page 58</u>).
- **2.** (Optional) Enable the system options (see <u>Enabling system options on page 59</u>).

## **Preparing volumes for ShadowImage**

You must set up and prepare the P-VOLs and S-VOLs for SI pairing before creating SI pairs. The volumes you use must meet the requirements for pair volumes.

The following table provides example volumes to guide you in preparing volumes for SI pairing.

CU	Port	GID: LUN	Pair Volume Type	Associated L1 S-VOLs	Associated L1 P-VOLs	Associated L2 S-VOLs	Associated L2 P-VOL
0	1A	0:00	L1 P-VOL	1B-0:00, 2A-0:00, 2B-0:00	N/A	N/A	N/A
0	1A	0:01	L1 P-VOL	1B-0:01, 2A-0:01, 2B-0:01	N/A	N/A	N/A
0	1B	0:00	L1 S-VOL L2 P-VOL	N/A	1A-0:00	3A-0:00, 3A-0:01	N/A
0	1B	0:01	L1 S-VOL L2 P-VOL	N/A	1A-0:00	3B-0:00, 3B-0:01	N/A
0	2A	0:00	L1 S-VOL L2 P-VOL	N/A	1A-0:00	4A-0:00, 3B-0:01	N/A
0	2A	0:01	L1 S-VOL L2 P-VOL	N/A	1A-0:00	4B-0:00, 3B-0:01	N/A
0	ЗА	0:00	L2 S-VOL	N/A	N/A	N/A	1B-0:00
0	ЗА	0:01	L2 S-VOL	N/A	N/A	N/A	1B-0:00

## **Enabling system options**

You can enable and disable the system options that affect performance. For details about how to change system options using Command Control Interface, see the *Command Control Interface User and Reference Guide*.

### **Procedure**

- **1.** In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication**.
- 2. In the Replication window, click Edit Options > Local Replication.
- **3.** In the **Edit Local Replica Options** window, complete the following steps:
  - a. For **System Type**, verify that **Open** is selected. The default setting is **Open**.
  - b. From the **SI/TI System Options** table, select the system option you want to enable, and then click **Enable**.
- **4.** Click **Finish**, and then confirm the settings.
- **5.** Accept the default task name or enter a unique name. You can enter up to 32 letters, numbers, and symbols, except the following:

- **6.** If you want to monitor the task after submitting it, select **Go to tasks window for status**.
- **7.** Click **Apply** to submit the task.

# Setting HOST I/O Performance options (VSP Gx00 models and VSP Fx00 models)

This section describes how to change system options using Device Manager - Storage Navigator. For details about how to set Host I/O Performance options using Command Control Interface, see the *Command Control Interface User* and Reference Guide.

#### **Procedure**

- 1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication**.
- 2. In the Replication window, click Edit Options > Local Replication.
- 3. From the SI/TI System Options table, select HOST I/O Performance, and then click Enable.
- 4. Click Finish.

**5.** Enter a task name and click **Apply** to apply the setting to the storage system.

The setting is gueued as a task and performed in order.



**Tip:** To open the task window after closing the wizard, select **Go to tasks window for status**, and then click **Apply** in the wizard.

**6.** Open the task window to verify the result of the operation. A task can be suspended or canceled if the processing of the task is not started.

## **System options**

Some ShadowImage options can be set by using Device Manager - Storage Navigator or Command Control Interface, and some ShadowImage options can only be set by your service representative.

## **Options set by service representatives**

The copy threshold option can only be set by your service representative. When you want to change the copy threshold option, please contact your service representative.

Option	Description
Copy Threshold	Temporarily stops copy operations when the workload of the storage system is heavy, and minimizes degradation of host I/O performance.
	This option is enabled only when the workload is heavy. When this option is set, the function is enabled for the following products:  • ShadowImage  • ShadowImage for Mainframe (VSP G1x00 and VSP F1500)  • Compatible FlashCopy® V2 (VSP G1x00 and VSP F1500)  • Thin Image  • Volume Migration

# Options set by using Device Manager - Storage Navigator or Command Control Interface

You can set the following ShadowImage options by using Device Manager - Storage Navigator or Command Control Interface (CCI). For details about how to change system options using CCI, see the *Command Control Interface User and Reference Guide*.

No.	Option Description			
1	Swap & Freeze	Saves ShadowImage data as is immediately after Quick Restore. Used with the Quick Restore, inhibits the update copy operation		

No.	Option	Description
		after Quick Restore, and the paired S-VOL in PAIR status is not updated and remains unchanged.
2	Host I/O Performance	Gives weight to host I/O responses rather than the copy time of a volume. This option controls SI copy operations and improves host I/O responses. This option suppresses copy operations at any time regardless of workload.
20	Copy Pace Ext. Slower1	Reducing the copy volume in the PAIR status curbs the influence to the I/O performance of the host server. This option is available to
21	Copy Pace Ext. Slower2	all SI pairs in the PAIR status. The I/O performance of the host
22	Copy Pace Ext. None	server is improved most effectively with Copy Pace Ext. None, followed by Copy Pace Ext. Slower2, and Copy Pace Ext. Slower1. Copy Pace Ext. None takes precedence over Copy Pace Ext. Slower2, and Copy Pace Ext. Slower2 takes precedence over Copy Pace Ext. Slower1.
		This function is enabled only when the pair status is PAIR. If the pair status is COPY(PD)/COPY, COPY(SP)/COPY, PSUS(SP)/PSUS, COPY(RS)/COPY and COPY(RS-R)/RCPY, this function cannot reduce the impact on the host server's I/O performance.
24	Quick/Steady Split Multiplexing	Accelerates SI pair split. The number of jobs used for concurrent copy processing for each pair is changed from 1 to 24.
	(ShadowImage/ ShadowImage for Mainframe)	
25	Reverse Copy	Accelerates resynchronization (secondary to primary) of SI pairs.
	Multiplexing (ShadowImage/ ShadowImage for Mainframe)	The number of jobs used for concurrent copy processing for each pair is changed from 1 to 24.
26	Normal Resync	Accelerates resynchronization (primary to secondary) of SI pairs.
	Multiplexing (ShadowImage/ ShadowImage for Mainframe)	The number of jobs used for concurrent copy processing for each pair is changed from 1 to 24.



**Caution:** The Host I/O Performance option suppresses copy processing, and prolongs the copy time. Also, if there is an SIz pair, host I/O responses might not be improved. In this case, enable this option for both SI and SIz.

For details about how to set I/O Performance options using Command Control Interface, see the *Command Control Interface User and Reference Guide*.



**Caution:** Note the following when you use the Quick/Steady Split Multiplexing (ShadowImage/ShadowImage for Mainframe) and Reverse Copy Multiplexing (ShadowImage/ShadowImage for Mainframe) options:

- The increase in copy volume, increases the amount of data to be written to the target volume.
- If the parity group (for example, physical disk) performance is less than the pair split or resync performance, the amount of data waiting to be

written to cache memory (write pending ratio) may increase until it exceeds 60%, and the copy processing might be placed in the wait state. In such a case, consider the copy order to reduce the number of pairs for which copy processing is executed concurrently for volumes provisioned by the same parity group.

- If the number of volumes to be resynchronized or split increases, the maximum number of jobs for pair split or resynchronization that can execute concurrently for a pair decreases. In this case, when you split or resynchronize many pairs concurrently with this option set, the pair split or resynchronization performance might not be changed.
- The maximum number of copy operations that can be run concurrently is 128. This number includes initial copying, resynchronization, update copying, and differential data copying. When copy operations other than pair split and resynchronization are running concurrently, if you set this option, the pair split or resynchronization performance might not be changed.



**Note:** When the Copy Pace Ext. None option is set, copy operation is not performed for the pair in the PAIR status. In this case, the PSUS(SP)/PSUS and COPY(SP)/COPY status during split operation might last longer. If this is a problem, perform either of or both the following actions:

- Minimize the time that the pair status is PAIR to avoid lowering the sychronization ratio in the PAIR status.
- Use this option to change the status to Copy Pace Ext. Slower1 or Copy Pace Ext. Slower2. If you select either of them, the write response might be larger than the one for Copy Pace Ext. None.



**Tip:** Difference between the Host I/O Performance option and the Copy Pace Ext. options:

The Host I/O Performance option reduces the impact on host I/O by lowering the copy activity when a pair is in COPY(PD)/COPY, PAIR, COPY(SP)/COPY, PSUS(SP)/PSUS, COPY(RS)/COPY or COPY(RS-R)/RCPY status.

The Copy Pace Ext. option reduces the impact on host I/O by lowering the copy activity when the pair is the PAIR status. These options can be set concurrently. If you set both options, you can benefit from both.

## **Differences between Thin Image and ShadowImage**

Item	Thin Image (HTI)	ShadowImage (SI)
P-VOL physical failures such as hard disks.	P-VOL data cannot be guaranteed.	P-VOL data can be recovered using the S-VOL.
P-VOL logical failures such as data update errors or viruses.	P-VOL data can be recovered using the S-VOL.	P-VOL data can be recovered using the S-VOL.

Item	Thin Image (HTI)	ShadowImage (SI)
Capacity required for backup.	Less capacity is required for backups because only differential data of the P-VOL is retained. <sup>1</sup>	More capacity is required for backup because all data in the P-VOL is retained.
Impact on P-VOL performance when accessing backed up data.	P-VOL performance is affected because data in the P-VOL is shared. <sup>2</sup>	P-VOL performance is not affected because the P-VOL and the S-VOL can be disconnected.

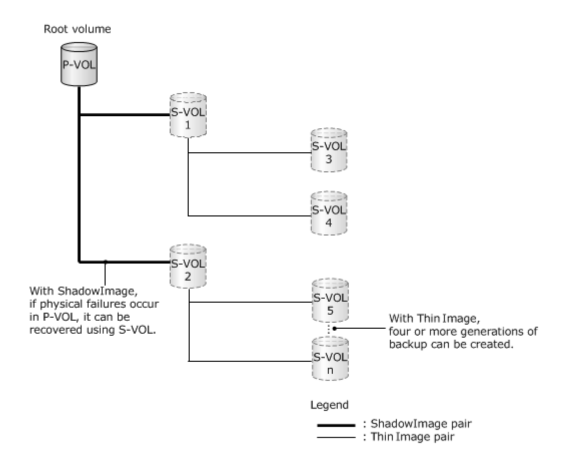
### Notes:

- **1.** For snapshot pairs. When a cloned pair is created, all data in the P-VOL is retained and more capacity is required for backup.
- 2. For snapshot pairs. When a cloned pair is created, the P-VOL and the S-VOL can be separated and the P-VOL performance is not affected.

### **Recommended usage**

To maintain backed up data for long periods, save it on magnetic tapes or other media. For temporary backups use HTI or SI. When backing up data to magnetic tapes use SI. To reduce the capacity necessary for backups use HTI, but note that this affects P-VOL performance.

Use SI to minimize the impact from P-VOL physical failures. If you need four or more generations of backups, use both SI and HTI as shown in the following figure.



Use HTI to minimize P-VOL logical failures.

# **Managing ShadowImage pairs**

This chapter provides information related to using HDvM - SN to complete SI pair tasks, and for using CCI to split pairs by consistency group.

- ☐ Workflow for managing ShadowImage pairs
- □ Creating ShadowImage pairs
- ☐ Suspending ShadowImage pair creation
- ☐ Changing ShadowImage pair options
- □ Splitting ShadowImage pairs
- □ Resynchronizing ShadowImage pairs
- □ <u>Deleting ShadowImage pairs</u>

## Workflow for managing ShadowImage pairs

During most pair tasks, the P-VOL remains available to the host for I/O operations. You must have the Storage Administrator (Local Copy) role to perform SI pair tasks.

Complete the following steps to complete pair tasks:

- 1. Check the SI pair status and the status of related L1 and L2 pairs to determine if you can perform a task.
- **2.** Create the SI pairs.
- 3. (Optional) Suspend SI pair creation.
- **4.** (Optional) Suppress update copy operations during pair restoration.
- **5.** Split the pairs. You can do the following:
  - · Split SI pairs.
  - Split SI pairs in a CTG.
- **6.** Resynchronize or restore the SI pairs.
- **7.** (Optional) If you have performed a Quick Resync on the pair (PAIR status), suppress copy processing.
- **8.** Delete the SI pairs, which ends the pair relationship between the pair volumes.

It may be a long time before a ShadowImage copy operation starts, because differential tables are initialized for the relevant pairs, one pair at a time, before the copy operation starts. Especially when the pairs use a large volume of data, initialization can be a very long process.

### **Related concepts**

Creating ShadowImage pairs on page 67

#### **Related tasks**

- Suspending ShadowImage pair creation on page 78
- Suppressing update copy operations during pair restoration on page 99
- Splitting ShadowImage pairs on page 83
- Workflow for splitting pairs in a consistency group on page 88
- Resynchronizing or restoring ShadowImage pairs on page 96
- Suppressing update copy operations during pair restoration on page 99
- Deleting ShadowImage pairs on page 100

#### **Related references**

- Pair status and available pair tasks on page 108
- L1, L2 pair status and supported pair tasks on page 109

## **Creating ShadowImage pairs**

When you create a pair, the storage system performs an initial copy to copy data in the P-VOL to the S-VOL. You can create the SI pair and immediately split the pair so that you can access the S-VOL. You can also create a cascaded pairs.

Creating an SI pair causes the MP blade or unit that is responsible for processing the P-VOL LDEV's I/O to assume processing responsibility for the S-VOL LDEV's I/O operations.

### **Related concepts**

- Considerations for creating ShadowImage pairs on page 68
- MP blade or unit and pair deletion on page 102

#### Related tasks

- Creating ShadowImage pairs on page 68
- Select Pair Configuration window on page 171

## Workflow for creating ShadowImage pairs

Complete the following steps to create an SI pair:

- 1. If you are creating L1 and L2 pairs, check the status (see <u>L1, L2 pair</u> status and supported pair tasks on page 109).
- **2.** Select the volume that you want to duplicate. This becomes the primary volume (P-VOL).



**Note:** In Device Manager - Storage Navigator (HDvM - SN), the source volume is called "P-VOL" and the destination volume is called "S-VOL."

You cannot use volumes in use by SI as destination volumes.

- **3.** Identify the volume that will contain the copy. This becomes the secondary volume (S-VOL).
  - If you are creating L1 and L2 pairs with different topologies, specify the pair configuration settings (see <u>Creating L1 and L2 pairs with different topologies on page 74</u>).
- **4.** Create the pair by associating the P-VOL and the S-VOLs (see <u>Creating ShadowImage pairs on page 68</u>).
  - The storage system starts the initial copy (see <u>Initial copy workflow on page 18</u>).
- **5.** (Optional) Suppress copy processing (see <u>Suppressing update copy</u> operations on page 77).

## **Considerations for creating ShadowImage pairs**

Keep the following considerations in mind when creating SI pairs:

- The P-VOL and S-VOL must be the same size in blocks. If the capacity is displayed in GB or TB, a small difference between P-VOL and S-VOL capacity might not be displayed. To view the capacity in blocks, click Options > Capacity Unit > block in the Logical Devices window.
- If your storage system has encryption BEDs, you can copy an encrypted volume to an unencrypted volume. There is no guard logic to enforce copying encrypted P-VOLs to only encrypted S-VOLs. Unless there is a specific reason for the data to become unencrypted, make sure you maintain the encryption by using only encrypted S-VOLs.
- The larger the volume capacity, the longer the time from creation of a pair until it transitions to PAIR status. For virtual volumes, the more pages allocated to a virtual volume, the longer the time from pair creation to PAIR status. Even when no pages are allocated to a virtual volume, if the volume capacity is 60 TB, it takes at least 30 minutes until the status changes to PAIR after pair creation. If the volume capacity is 256 TB, it takes at least an hour.
- The value of the T10 PI attribute must be the same for the P-VOL and S-VOL.

## **Creating ShadowImage pairs**

Creating an SI pair copies the P-VOL to the S-VOL.



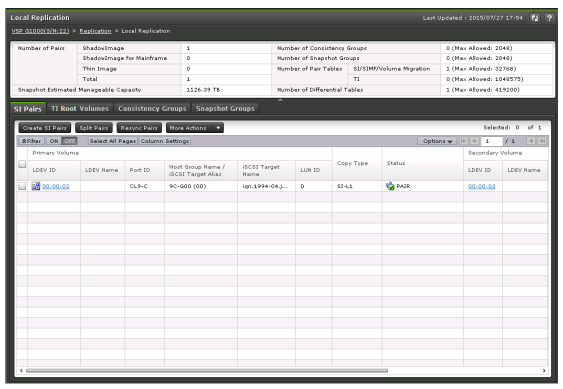
**Note:** If you create an SI pair during WriteSame or Unmap command processing, the pair creation might fail. In this case, create the pair again after the WriteSame or Unmap command processing finishes.

#### Before you begin

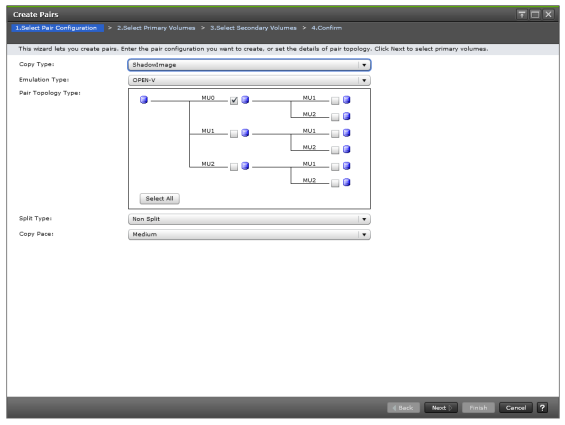
- The P-VOL and S-VOL must be unpaired.
- If the P-VOL is already paired with other S-VOLs (PAIR status), you have determined that the status of existing S-VOLs is the status that is required to create the new pair.
  - For more information about S-VOL status, see <u>Unaffected S-VOL status</u> and pair tasks on page 111.
- If you are concerned with host server I/O performance, make sure that the I/O load is light.
  - For more information about checking I/O performance, see .

#### **Procedure**

- 1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication** > **Local Replication**.
- 2. In the Local Replication window, select the SI Pairs tab.



On the SI Pairs tab, click Create SI Pairs.



**4.** In the **Select Pair Configuration** window, complete the following steps, and then click **Next**:

- For Copy Type, select ShadowImage.
- For **Emulation Type**, select the emulation type.
- For **Pair Topology Type**, select the pair topologies that match your configuration.

For more information about creating L1 and L2 pairs with different topologies, see Creating L1 and L2 pairs with different topologies on page 74.

- For **Split Type**, select how you want to split the pair. Values:
  - **Non Split**: The pair is not split.



**Note:** If you are simultaneously creating an L1 pair and an L2 pair, to prevent a failure and splitting the L2 pair before the pair is split (PSUS status), select **Non Split**.

- Quick Split (default): Splits the new pair, and then copies the data so that the S-VOL is immediately available for read and write I/O. The storage system copies the remaining differential data to the S-VOL in the background.
- **Steady Split**: Copies the differential data to the S-VOL, and then splits the new pair.
- For Copy Pace, select the rate at which you want the storage system to copy data.

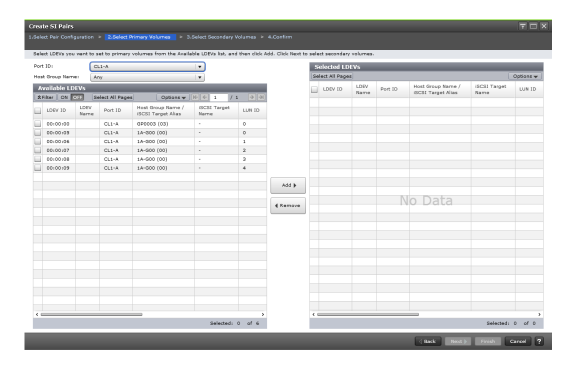
Values:

- **Slower**: Improved host server I/O performance but slower processing speed.
- **Medium** (default): Average processing speed and host server I/O performance.
- **Faster**: Faster processing speed but slower host server I/O performance.



**Note:** The pace you select affects processing speed and host server I/O performance.

For more information about performance, see <a href="Performance">Performance</a> planning for ShadowImage on page 37.



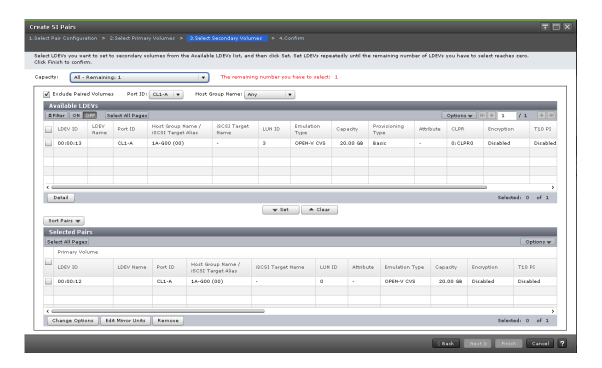
- **5.** In the **Select Primary Volumes** window of the **Create SI Pairs** wizard, complete the following steps:
  - a. Optional: Filter LDEVs by port ID, host group name, or iSCSI target alias.
  - b. In the **Available LDEVs** table, select one or more LDEVs you want to be P-VOLs, and then click **Add**.



**Note:** Nondisruptive migration volumes do not appear in the **Available LDEVs** table.

Selected LDEVs are moved to the **Selected LDEVs** table.

c. Click Next.



- **6.** In the **Select Secondary Volumes** window of the **Create SI Pairs** wizard, assign LDEVs as S-VOLs to the specified P-VOL LDEVs.
  - If you specified one P-VOL, select a secondary LDEV from the Available LDEVs table, and click Set. Repeat this step to assign additional S-VOLs.
  - If you specified multiple P-VOLs, select an LDEV from the Available
     LDEVs table, select a P-VOL LDEV from the Selected Pairs table, and
     then click Set. Repeat this step as many times as needed to make all
     your pairings.
  - If you do not select a P-VOL from the Selected Pairs table, the S-VOL you select and set is assigned to P-VOLs in the order they are listed in the table.



**Note:** Nondisruptive migration volumes do not appear in the **Available LDEVs** table.

After an S-VOL is selected, you can also perform the following optional steps:

- To sort the Available LDEVs and Selected Pairs tables according to the capacity, choose a capacity item for Capacity.
   The remaining number you have to select refers to the P-VOLs
  - that do not have an assigned S-VOL, as seen in the **Selected Pairs** table.
- To filter the Available LDEVs by a specific port ID, host group name, or iSCSI target alias, select Port ID, Host Group Name, or iSCSI Target Alias.

- Select the **Exclude Paired Volumes** check box to exclude paired LDEVs from display.
- To sort the **Selected Pairs** table, click **Sort Pairs** above the table.
- To change the split type and the rate at which data is copied, which applies to all new pairs, change the pair options (see <u>Changing</u> <u>ShadowImage pair options on page 80</u>).
- To change MU numbers, complete the following steps:
  - a. Select the line for the LDEV in the **Selected Pairs** table.
  - b. Click Edit Mirror Units.
  - c. In the **Edit Mirror Units** dialog box, specify the S-VOL's L1 and L2 mirror unit numbers, and click **OK**.

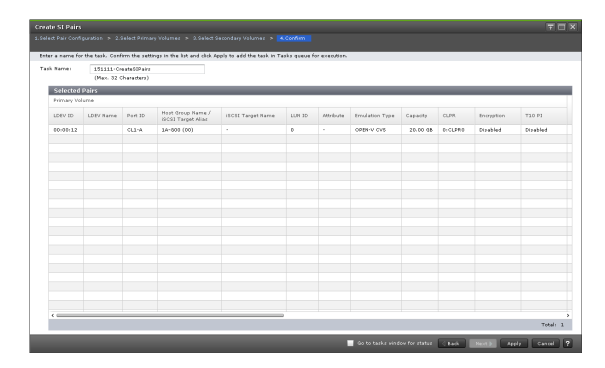
The pair topology is modified.

For more information about changing a pair's topology, see <u>Creating</u> <u>L1 and L2 pairs with different topologies on page 74.</u>

- Change the pair options (see <u>Changing ShadowImage pair options on page 80</u>).
- To remove an unwanted LDEV or pair from the Selected Pairs table, select the line for the LDEV or pair you want to remove and click Remove.

The pair's topology is refined.

**7.** Click **Finish**, and then confirm the settings.



**8.** Accept the default task name or enter a unique name. You can enter up to 32 letters, numbers, and symbols, except the following:

- **9.** If you want to monitor the task after submitting it, select **Go to tasks** window for status.
- Click Apply to submit the task.The SI pair is created and the status is PAIR.

### **Related concepts**

• Pair splitting methods on page 82

#### **Related tasks**

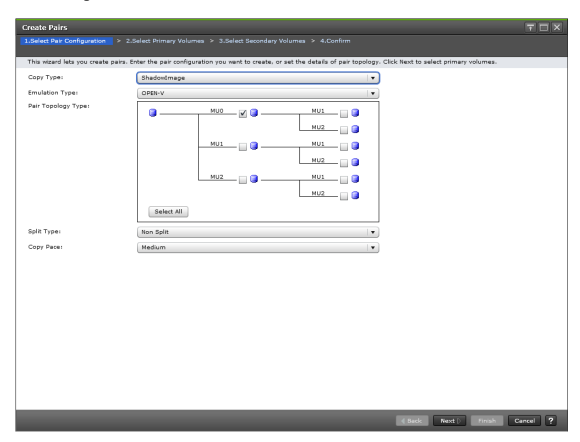
<u>Changing ShadowImage pair options</u> on page 80

#### **Related references**

Quick Split and Steady Split performance planning on page 37

# Creating L1 and L2 pairs with different topologies

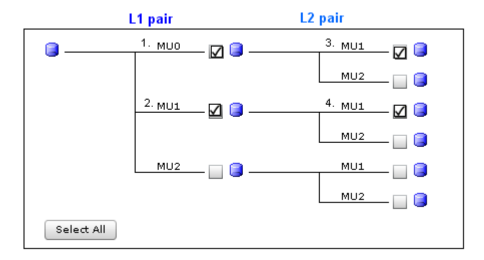
Begin creating a pair by specifying the L1 and L2 pair topology in the Select Pair Configuration window of the Create Pairs wizard.



Specify the pair topology one time. This topology applies to all P-VOLs in the task.

To change L1 and L2 pair configuration, set the topology for the pair with the largest topology.

The following image shows an example of the P-VOL with the largest topology of all the pairs you create in a single task.

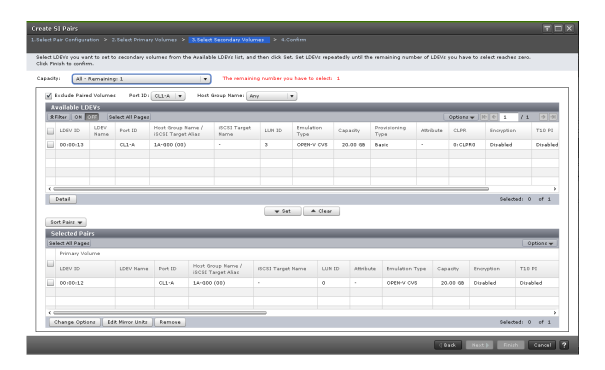


### **Example: Changing a pair L1 and L2 combination**

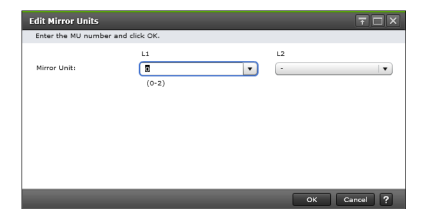
You can change L1 and L2 pair configurations that do not match the specified configuration in the Create SI Pairs wizard. You can also change L1 and L2 pair configurations when you create a new pair using an existing P-VOL with an existing configuration.

For example, use the following steps to pair the L2 S-VOL labeled 4 (MU1) in the preceding topology with the L1 volume labeled 1 (MU0).

**1.** Open the Select Secondary Volumes window of the Create SI Pairs wizard.



2. From the Selected Pairs table, select the line for the S-VOL that has the pair topology you want to configure, and then click Edit Mirror Units.



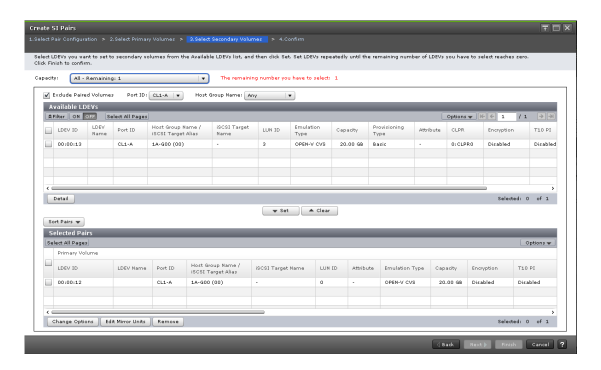
**3.** In the Edit Mirror Units dialog box, for Mirror Unit, select 0 for L1, and select 2 for L2.

## **Refining pair topology**

You can refine a pair topology by removing unwanted volumes.

#### **Procedure**

 Open the Select Secondary Volumes window of the Create SI Pairs wizard.



2. In the **Selected Pairs** table, select the line for the pair you want to remove and click **Remove**.

The volume is removed from the table.

# **Suppressing update copy operations**

You can suppress update copy operations after you create pairs. Suppressing update copy operations keeps the P-VOL and S-VOL unsynchronized and reduces the effect on host server I/O performance.

### Before you begin

The pair status is PAIR.

#### **Procedure**

1. Enable the **Swap & Freeze** system option.

# Releasing differential data for ShadowImage pairs

When an SI pair contains a DP-VOL that is larger than 4,194,304 MB (8,589,934,592 blocks), the differential data is managed by the pool to which the pair is related. If differential data management fails due to insufficient pool capacity, you need to release the differential data (pages) managed in

the pool. You also need to release pages when you downgrade to a microcode version that does not support SI pairs with volumes larger than 4,194,304 MB.

#### **Procedure**

- 1. Delete all pairs using the V-VOL that contains the differential data (pages) that needs to be released.
- 2. Set system option mode 755 to OFF, so that you can reclaim zero pages.
- **3.** Restore the blocked pool.
- **4.** Release pages in the V-VOL.

To release pages in Device Manager - Storage Navigator, use the **Reclaim Zero Pages** window. In CCI, use the raidcom modify ldev command. Releasing pages might take some time.

# Suspending ShadowImage pair creation

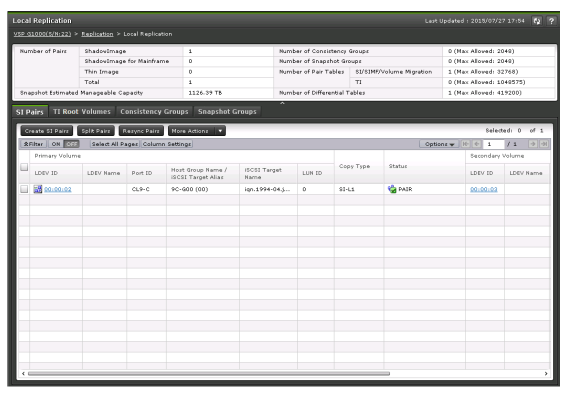
Suspending pair creation changes the ShadowImage pair status to Suspend/SUSPER. At this time, write I/Os to the P-VOL continue and all tracks of the P-VOL are saved as differential data. When the pair is resynchronized, the pair status changes to Resync/PENDING, and the entire P-VOL is copied to the S-VOL. For a split pair, resynchronization is completed in a short time. But it takes the same period of time for a suspended pair to be resynchronized as the initial copy operation.

The storage system suspends a pair when:

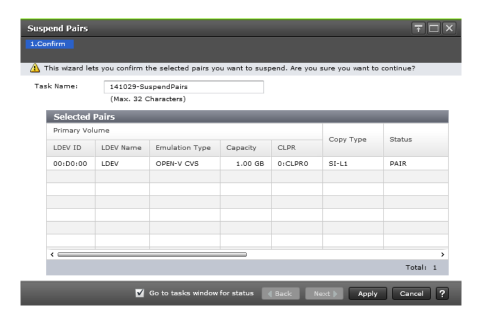
- it detects an error condition related to an update copy operation
- it cannot keep the pair mirrored

### **Procedure**

- 1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication** > **Local Replication**.
- 2. In the Local Replication window, select the SI Pairs tab.



 On the SI Pairs tab, select the pair that you do not want to create, click More Actions > Suspend Pairs, and confirm the settings.



**4.** Accept the default task name or enter a unique name. You can enter up to 32 letters, numbers, and symbols, except the following:

- 5. If you want to monitor the task after submitting it, select **Go to tasks** window for status.
- **6.** Click **Apply** to submit the task. The pair is suspended (PSUE status).

### **Related concepts**

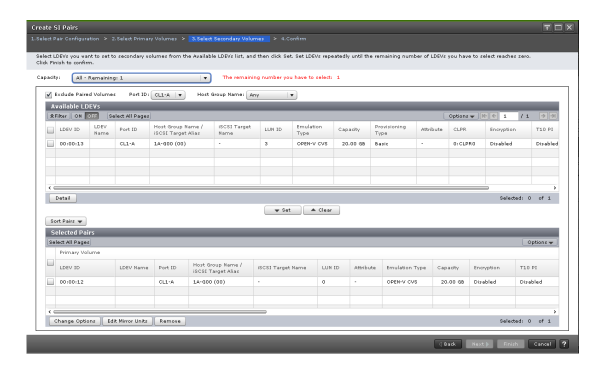
- Creating ShadowImage pairs on page 67
- Initial copy workflow on page 18
- Update copy workflow on page 19

# Changing ShadowImage pair options

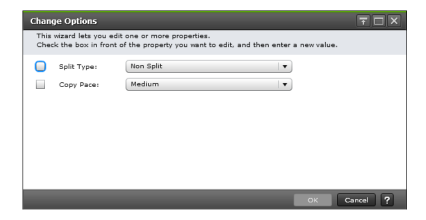
You can change the default setting for the Split Type and Copy Pace system options for all new pairs that you create.

#### **Procedure**

1. Open the **Select Secondary Volumes** window of the **Create SI Pairs** wizard.



2. In the **Select Secondary Volumes** window of the **Create SI Pairs** wizard, click **Change Options**.



- **3.** In the **Change Options** dialog box, complete the following steps, and then click **OK**:
  - For **Split Type**, select a split type.

#### Values:

- Non Split (default): The pair is not split.
- Quick Split: The pair is split, and then the differential data is copied so that the S-VOL is immediately available for read and write I/O. Any remaining differential data is copied to the S-VOL in the background.
- **Steady Split**: Differential data is copied, and then the pair is split.
- For **Copy Pace**, select the rate at which you want the storage system to copy data.

### Values:

- Slower: Improved host server I/O performance but slower processing speed.
- Medium (default): Average processing speed and host server I/O performance.
- Faster: Faster processing speed but slower host server I/O performance.

### **Related concepts**

- Pair splitting methods on page 82
- <u>Initial copy workflow</u> on page 18
- Performance planning for ShadowImage on page 37

# **Splitting ShadowImage pairs**

Splitting an SI pair suspends the pairing of the P-VOL and S-VOLs until a resync or delete operation is performed. Host updates to the P-VOL continue and are tracked as delta tracks in the bitmap. The S-VOL data is available and can be accessed.

Splitting an SI pair ensures data consistency and that the data in the S-VOL at the time of the split is usable. The S-VOL contains a mirror image of the original volume at that point in time, and it is available for read/write access by secondary host applications.

The P-VOL for a split pair continues to be updated, but the S-VOL remains unchanged. The differential data that accrues while the pair is split is stored in the differential bitmaps. Changes to the P-VOL and S-VOLs are managed in these differential bitmaps. The differential data accrues until you resynchronize the pair, which copies the differential data to the S-VOL.

If you have assigned an SI P-VOL or S-VOL to a volume reserved for Volume Migration, splitting the volume cancels migration.

If you are splitting SI pairs with shared TC or UR volumes, see the restrictions (see <u>Requirements restrictions and guidelines for using consistency group pair-split with shared volumes on page 89</u>).

If you are sharing SI S-VOLs with UR P-VOLs and the R-JNL has a timeout period that ends after the split time, the storage system might not detect the journal data. In this case, the SI split operation runs after the timeout period.

You set the timeout value according to your requirements.

Default: 6 hours

For more information about the timeout period, see the *Hitachi Business Continuity Manager User Guide*.

### **Related concepts**

- Pair splitting methods on page 82
- Resynchronizing ShadowImage pairs on page 92

#### **Related tasks**

- Splitting ShadowImage pairs on page 83
- Workflow for splitting pairs in a consistency group on page 88
- <u>Split Pairs window</u> on page 186

#### **Related references**

Sharing volumes with Hitachi Volume Migration on page 53

# **Pair splitting methods**

You can use one of the following methods to split pairs:

• **Steady Split:** Copies the differential data to the S-VOL, and then splits the pair. The split S-VOL is identical to the P-VOL at the time of the split.



**Note:** You cannot Steady Split pairs that are assigned to a consistency group (CTG).

- **Quick Split:** The pair is split prior to data copy so that the S-VOL is immediately available for read and write I/O. Any remaining differential data is copied to the S-VOL in the background.
  - This method can only be used with CCI.
- **Consistency group pair-split:** Simultaneously split all of the pairs in a CTG. You can use this method with CCI.

(For CCI) You can Quick Split and Steady Split.

For more information about the methods you can use to split pairs using BCM, see the *Hitachi Business Continuity Manager User Guide*.

#### Related tasks

Workflow for splitting pairs in a consistency group on page 88

# **Splitting ShadowImage pairs**

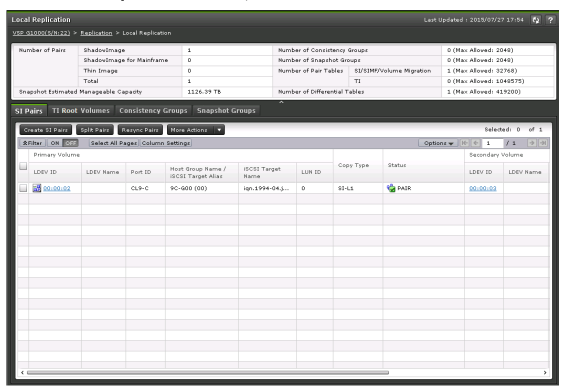
### Before you begin

- If you split a pair when there are write I/Os to the P-VOL, only some of the write I/Os may be written to the S-VOL. To ensure that all write I/Os are written to the S-VOL, stop I/Os to the P-VOL before splitting the pair. You can maintain data consistency of the S-VOL (maintain the order in which data is written to the S-VOL) by using a consistency group pair-split to split a pair, or by stopping all I/Os to the P-VOL before splitting the pair.
- P-VOL data and S-VOL data are synchronized when the pair status changes from COPY(SP)/COPY or PSUS(SP)/PSUS to PSUS. Because SI update copy is performed asynchronously, it takes some time before the pair status changes.
  - To ensure data consistency in the P-VOL and the S-VOL after a split, stop write I/Os from the host to the P-VOL in advance. By this method, you can keep the P-VOL from being updated during a split, and ensure data consistency between the P-VOL and the S-VOL.
- The pair status must be one of the following:
  - If you are splitting an existing pair, the pair status must be PAIR.
  - If you are creating and then immediately splitting an L1 pair, the volumes are unpaired (SMPL).
  - If you are splitting an L1 pair that has L2 pairs, see <u>L1, L2 pair status</u> and supported pair tasks on page 109.
  - If you are splitting, or creating and immediately splitting, an L2 pair, the status of the L1 pair must be PSUS.
- To split pairs quickly, stop host access to the P-VOL before splitting the pairs.
- Check the I/O load to verify that it will not affect host server performance.

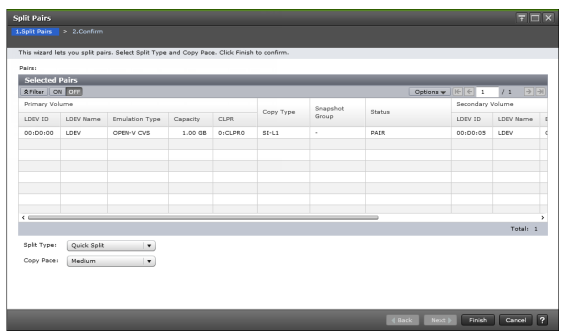
- For more information about checking I/O performance, see the *System Administrator Guide*.
- If you split a pair during initial copy, the initial copy operation is canceled, and it is performed again after the split. For initial copy, the maximum copying multiplicity (the number of jobs used for concurrent copy processing) for each pair is 24, but the number might change to 1 after the split. As a result, if you split a pair during initial copy, copy processing might take longer than splitting a pair after initial copy completes.

#### **Procedure**

- 1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication** > **Local Replication**.
- 2. In the Local Replication window, select the SI Pairs tab.



**3.** On the **SI Pairs** tab, select the pair you want to split, and then click **Split Pairs**.



- **4.** In the **Split Pairs** window of the **Split Pairs** wizard, complete the following steps:
  - For **Split Type**, select the split type.

Values:

- **Quick Split** (default): Splits the new pair, and then copies the data so that the S-VOL is immediately available for read and write I/O. The storage system copies the remaining differential data to the S-VOL in the background.
- **Steady Split**: Copies the differential data to the S-VOL, and then splits the new pair.

For more information about the methods you can use to split pairs, see <u>Pair splitting methods on page 82</u>.

• For **Copy Pace**, select the rate at which you want the storage system to copy data.

Values:

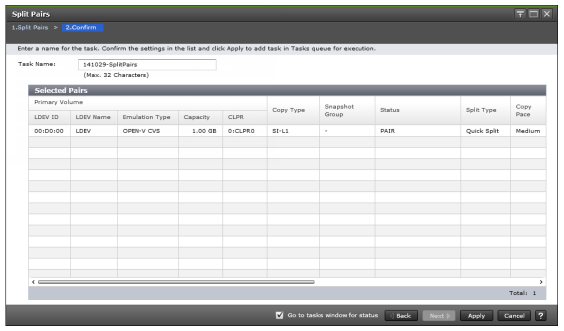
- **Slower**: Improved host server I/O performance but slower processing speed.
- **Medium** (default): Average processing speed and host server I/O performance.
- **Faster**: Faster processing speed but slower host server I/O performance.



**Note:** The pace you select affects processing speed and host server I/O performance.

For more information about performance, see <u>Performance</u> planning for ShadowImage on page 37.

5. Click **Finish**, and then confirm the settings.



**6.** Accept the default task name or enter a unique name. You can enter up to 32 letters, numbers, and symbols, except the following:

- 7. If you want to monitor the task after submitting it, select **Go to tasks** window for status.
- **8.** Click **Apply** to submit the task.

  The SI pair is split and the pair status changes from PSUS(SP)/PSUS or COPY(SP)/COPY to PSUS. The snapshot data is consistent with the P-VOL data and is ready to use in SI pair tasks.

### **Related concepts**

- Pair splitting methods on page 82
- How to maximize host server I/O performance on page 39

#### Related tasks

Workflow for splitting pairs in a consistency group on page 88

#### **Related references**

- <u>Device Manager Storage Navigator pair status names and descriptions</u> on page 107
- L1, L2 pair status and supported pair tasks on page 109
- Quick Split and Steady Split performance planning on page 37

# Using consistency groups to split pairs

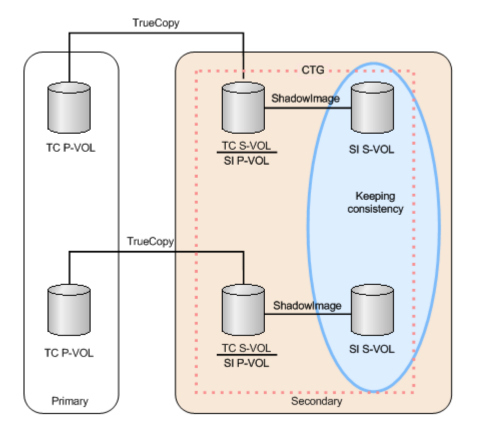
A consistency group (CTG) lets you perform tasks and change pair status on a group of SI pairs. With CTG pair-split, you can simultaneously split all of the pairs in a CTG.

### Using consistency group pair-split with shared volumes

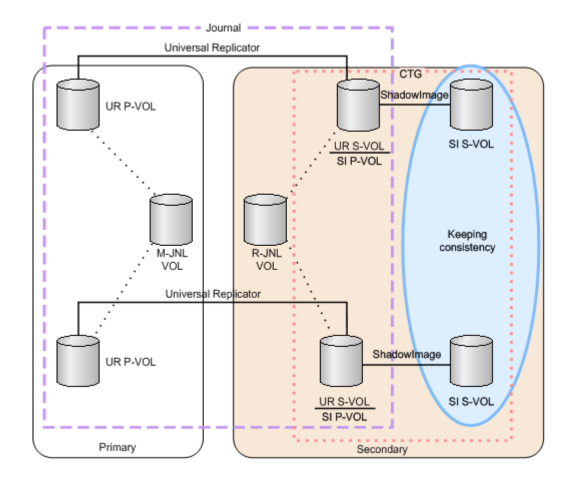
If you share SI P-VOLs in a storage system with TC or UR S-VOLs, you can use consistency group (CTG) pair-split to keep SI S-VOLs consistent.

When an SI P-VOL shares a UR or TC S-VOL to create pairs, you can assign the same CTG ID to the SI pairs in order to use the CTG pair-split function to maintain consistency among the SI S-VOLs.

The following image illustrates CTG pair-split with TC.



The following image illustrates CTG pair-split with UR.



When you perform a CTG pair-split on shared UR P-VOLs, the following operations occur:

1. UR restores the journal data that was created before you restored the split time to UR S-VOLs (SI P-VOLs).



**Note:** If an SI pair is suspended due to a failure, the split time and the actual task start time must be the same in order to restore UR journal data that you created before the split time to the UR/SI volume after the split. The task start time is determined by the amount of journal data in the journal volume at the time of the split.

For example, if the journal volume contains data that needs one hour to be restored, the starting time of the split operation delays for an hour.

- 2. The SI pair is split.
- **3.** UR resumes the suspended R-JNL operations.

# Workflow for splitting pairs in a consistency group

#### **Procedure**

- Define a CTG to which you want to assign the SI pairs using IBM PPRC or CCI.
- **2.** Verify that all the SI pairs you want to be consistent are assigned to the same SI CTG.
- **3.** If the pair-split operation fails, troubleshoot CTG pair-split failures (see Consistency group pair-split failures on page 124).
- **4.** Create the pairs.

### **Related concepts**

Pair splitting methods on page 82

#### **Related references**

- Restrictions for consistency group pair-split on page 90
- Requirements, restrictions, and guidelines for using consistency group pair-split with shared volumes on page 89

# Requirements, restrictions, and guidelines for using consistency group pair-split with shared volumes

You can share SI P-VOLs with TC or UR S-VOLs but there are requirements, restrictions, and guidelines for using consistency group (CTG) pair-split in these cases.

### **Requirements**

If you are sharing SI P-VOLs with TC or UR S-VOLs, CTG pair-split has the following requirements:

- All pair operations must be performed using CCI.
- You must share SI P-VOLs with the TC or UR S-VOLs.
- The TC or UR S-VOLs that you are sharing with the SI CTG pairs must have the same status.
- If you are sharing SI volumes with UR volumes, the pair status must be the following:
  - o (For UR) PAIR or PSUS.
  - o (For SI) PAIR or COPY(PD)/COPY.
- If you are sharing SI volumes with TC volumes, the pair status must be the following:
  - o (For TC) PAIR or PSUS.
  - o (For SI) PAIR or COPY(PD)/COPY.

#### **Restrictions**

If you are sharing SI P-VOLs with TC or UR S-VOLs, CTG pair-split has the following restrictions:

- You can perform one split operation for each SI CTG.
- You can:

- Split each UR journal up to three times (equivalent to three SI CTGs).
- Quick Split or Steady Split the pairs.
   For more information about the methods you can use to split pairs, see
   Pair splitting methods on page 82.

#### **Guidelines**

If you are sharing SI P-VOLs with TC or UR S-VOLs, use the following guidelines when performing a CTG pair-split:

- Make sure that the SI S-VOLs are in a consistent state.
   For more information about maintaining consistent backups of volumes, see <a href="Maintaining consistent ShadowImage secondary volume backups on page 92">Maintaining consistent ShadowImage secondary volume backups on page 92.</a>
- Ensure that all SI pairs in the CTG are in PAIR or COPY(PD)/COPY status.



**Note:** If you share SI pair P-VOLs with UR S-VOLs and you include SI pairs in a status other than PAIR or COPY(PD)/COPY in the CTG, you cannot maintain SI S-VOL consistency.

### Restrictions for consistency group pair-split

Consistency group (CTG) pair-split has the following restrictions:

 To perform a CTG pair-split on SI pairs, the pairs must have been created using IBM PPRC or CCI. You cannot use CTG pair-split if the pairs were created using the HDvM - SN.

#### **Related references**

• Requirements, restrictions, and guidelines for using consistency group pair-split with shared volumes on page 89

### Supported pair statuses for consistency group pair-split

The pair status for all of the SI pairs in the CTG determines if you can perform a consistency group (CTG) pair-split. If all of the SI pairs in the CTG are paired (PAIR status), you can perform a CTG pair-split.

The following table describes when you can perform a CTG pair-split, based on the SI pairs in the CTG that are not paired (a status other than PAIR), and the resulting pair status after you perform the pair-split.

The status of the pairs in the CTG that have a status other than PAIR	Can you perform a CTG pair-split?	Status after you perform a CTG pair-split
COPY(PD)/COPY	YES	PSUS
COPY(SP)/COPY	YES <sup>2</sup>	PSUS
PSUS(SP)/PSUS	YES <sup>2</sup>	PSUS

The status of the pairs in the CTG that have a status other than PAIR	Can you perform a CTG pair-split?	Status after you perform a CTG pair-split
PSUS	YES <sup>2</sup>	PSUS
COPY(RS)/COPY	NO The command ends abnormally and shows the following information:  [EX_CMDRJE] An order to the control/command device was rejected <sup>1</sup>	The pair statuses remain the same.
COPY(RS-R)/RCPY	NO The command ends abnormally and shows the following information:  [EX_CMDRJE] An order to the control/command device was rejected <sup>1</sup>	The pair statuses remain the same.
PSUE	NO The command ends abnormally and shows the following information:  [EX_CMDRJE] An order to the control/command device was rejected	The pair statuses remain the same.

#### Notes:

- If you share a UR S-VOL and an SI P-VOL, the command might end normally after you
  perform a CTG pair-split. Ensure the status of the pairs within the CTG have changed to PSUS
  (use the pairdisplay command).
- 2. Consistency is guaranteed only for SI pairs in PAIR or COPY(PD)/COPY status.

The following are examples of when you can perform a CTG pair-split based on status of the SI pairs in the CTG:

### • Example 1

The are six SI pairs in a CTG. Two of the pairs are paired (PAIR status), two are in COPY(PD)/COPY status, and two are in PSUS status. In this case, you can perform a CTG pair-split, and doing so changes the status of all of the pairs in the CTG to PSUS. However, the S-VOLs that were in PSUS might not be consistent with the other volumes in the CTG.

### • Example 2

There are two SI pairs in a CTG and one is paired (PAIR status) and the other is in the process of being resynchronized (COPY(RS)/COPY status). In this case, you cannot perform a CTG pair-split.

### • Example 3

The are six SI pairs in a CTG. Two of the pairs are paired (PAIR status), two are in the process of Quick Split (PSUS(SP)/PSUS status), and two are in PSUE status. In this case, the CTG pair-split ends abnormally and the status of all of the pairs in the CTG remains the same.

### Maintaining consistent ShadowImage secondary volume backups

If you are sharing SI P-VOLs with TC or UR S-VOLs, assign UR pairs to the same journal group to maintain a consistent backup of SI S-VOLs.

For more information about assigning SI pairs to journals, see the *Hitachi Universal Replicator User Guide*.

#### **Procedure**

- Assign UR pairs to the same journal group.
   For more information about assigning SI pairs to journals, see the Hitachi Universal Replicator User Guide.
- 2. Register the journal group data volumes in an SI CTG that is not already being used.

#### **Related references**

 Requirements, restrictions, and guidelines for using consistency group pair-split with shared volumes on page 89

# **Ensuring snapshot data is consistent with P-VOL data**

Split the pair to ensure the snapshot data is consistent with the P-VOL data and is ready to use in an SI pair task.

#### **Procedure**

- **1.** Complete one of the following actions to split the pair.
  - If you are using HDvM SN, split the SI pairs in the CTG.
     The volume is split (PSUS status).

     For more information about how to perform a CTG pair-split, see Workflow for splitting pairs in a consistency group on page 88.
  - If you are using CCI to run commands, run the following command on the SI pair: pairsplit

# **Resynchronizing ShadowImage pairs**

You can resynchronize split (PSUS status) or suspend (PSUE status) pairs. Resynchronization changes the status of the split volume pairs to PAIR. Resynchronizing a split pair copies the P-VOL's differential data to the S-VOL and again pairs the S-VOL with the P-VOL. Resynchronizing a suspended pair copies the entire P-VOL to the S-VOL and takes the same amount of time as the initial copy operation.



**Note:** Resynchronizing a pair does not ensure data consistency. Data in the two volumes is consistent only if the following conditions exist:

- The P-VOL is offline.
- The pair is split (the S-VOL status is PSUS).
   For more information about pair status, see <u>Device Manager Storage</u>
   Navigator pair status names and descriptions on page 107.



**Note:** If you perform a Quick Restore for a pair consisting of an encrypted volume and an unencrypted volume, the encryption statuses of the volumes are reversed.

### **Related concepts**

- Workflow for resynchronizing ShadowImage pairs on page 95
- Volume pairs on page 16
- Initial and update copy operations on page 17

#### Related tasks

- Resynchronizing or restoring ShadowImage pairs on page 96
- Types of pair resynchronization on page 93

# Types of pair resynchronization

You can forward or reverse resynchronize pairs. A forward resynchronization resynchronizes from the P-VOL to the S-VOL. A reverse resynchronization restores pairs by resynchronizing from the S-VOL to the P-VOL.

#### **Related references**

- Forward resynchronization on page 93
- Reverse resynchronization on page 94

### **Forward resynchronization**

You can use one of the following methods to forward resynchronize pairs:

- Normal Copy (Primary > Secondary): A full forward resynchronization from the P-VOL to the S-VOL. During a Normal Copy, only the P-VOL is accessible to hosts for read/write operations.
- Quick Resync (Primary > Secondary): A forward resynchronization from the P-VOL to the S-VOL where data is not copied or resynchronized. The volumes are paired (PAIR status). The update copy operation copies the differential data to the S-VOL.

During a Quick Resync, the P-VOL is accessible to hosts for read/write operations. Quick Resync does not ensure data consistency, even if there is no host I/O during the resynchronization.

#### **Related concepts**

Splitting ShadowImage pairs on page 81

### **Reverse resynchronization**

You can use one of the following methods to restore pairs:

• Reverse Copy (Secondary > Primary): A full restoration from the S-VOL to the P-VOL. The differential data is updated to the P-VOL.

During a Reverse Copy you can delete or suspend the pairs, but you cannot create, split, or resynchronize pairs that share the same P-VOL. The P-VOL is inaccessible to hosts.

If you are sharing a TC or UR volume with an SI volume, you cannot create a TC or UR pair with the shared volume.

You cannot use Reverse Copy with the following pairs:

- o An SI L2 pair.
- o A P-VOL shared with an FCv2/FCSE volume.
- Quick Restore (Secondary > Primary): A partial restoration that does not copy the data but does the following:
  - Swaps the P-VOL and S-VOLs including their RAID levels, HDD types, and Cache Residency Manager settings.
  - o Pairs the volumes (PAIR status).
  - Exchanges the P-VOL and S-VOL encryption statuses if an SI pair consists of encrypted volumes and a nonencrypted volume.



**Caution:** To prevent the two volumes from being swapped, the P-VOL and S-VOLs must be assigned to the same cache logical partition (CLPR).

During a Quick Restore, the P-VOL and S-VOL are inaccessible. After a Quick Restore, the P-VOL is accessible.

Best Practice: If you have a small amount of differential data, use Reverse Copy instead of Quick Restore, since Reverse Copy completes faster. If you use volumes for which you set Data Retention Utility access attributes, Quick Restore does not exchange the P-VOL and S-VOL access attributes.

For more information about using volumes for which you set Data Retention Utility access attributes, see <u>Sharing volumes and Data Retention Utility access attributes on page 42</u>.



**Note:** HDvM - SN can show outdated information after a Quick Restore. To show the latest information, click Refresh View.



**Note:** To minimize the time it takes to Quick Restore an SI pair, do not perform LDEV maintenance while the Quick Restore is processing.

You can delete or suspend the pair while you are restoring the pair using Quick Restore but you cannot do the following:

- Create, split, or resynchronize pairs that share the same P-VOL.
- Create a TC or UR pair with a volume shared by SI.

You cannot Quick Restore the following pairs:

- o An SI L2 pair
- A pair volume for which you are formatting either internal volume using Quick Format.

For more information about formatting volumes using Quick Format, see the *Provisioning Guide* for your storage system.

- o A pair in which one volume is a DP-VOL, though not both.
- The capacity saving of either P-VOL or S-VOL is enabled.
- o An SI S-VOL you are sharing with an HTI volume.

# Workflow for resynchronizing ShadowImage pairs

Complete the following steps to resynchronize SI pairs:

- **1.** Place the S-VOL offline.
- **2.** Split or suspend the pair.



**Note:** The pair can also be in the process of being Quick Split (PSUS(SP)/PSUS status).

- **3.** (Optional) If you are concerned about host server I/O performance, check to make sure the I/O load is light.
  - For more information about checking I/O performance, see the *System Administrator Guide*.
- **4.** Resynchronize the pair (see <u>Resynchronizing or restoring ShadowImage pairs on page 96).</u>

### **Related concepts**

• Pair splitting methods on page 82

#### **Related references**

• Forward resynchronization on page 93

# Workflow for restoring ShadowImage pairs

Complete the following steps to restore SI pairs:

- 1. Place the P-VOL offline.
- **2.** Split or suspend the pair.

If you plan to restore pairs using Reverse Copy, split or suspend the pairs sharing the same P-VOL.

If the SI pair you plan to restore shares a volume with TC or UR, suspend the TC or UR pair.

For more information about splitting or suspending pairs, see <u>Splitting ShadowImage pairs on page 83</u> or <u>Suspending ShadowImage pair creation on page 78</u>, respectively.

**3.** Restore the pair (see <u>Resynchronizing or restoring ShadowImage pairs on page 96</u>).

### **Related concepts**

Pair splitting methods on page 82

#### Related references

- Reverse resynchronization on page 94
- Sharing volumes with Universal Replicator on page 49
- Sharing volumes with TrueCopy on page 48

# **Resynchronizing or restoring ShadowImage pairs**

Use this task to resynchronize or restore split or suspended pairs.

Resynchronizing split pairs typically takes less time than resynchronizing suspended pairs (PSUE status). Split pairs typically contain much less accumulated differential data than the total amount of data in the P-VOL.

### Before you begin

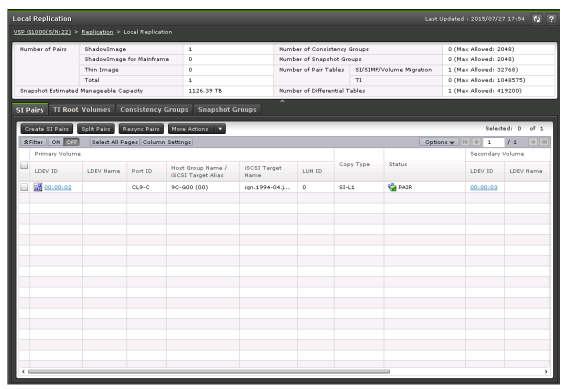
- You can only resynchronize L2 pairs.
- After performing a Quick Split, wait 20 seconds before a Normal Copy or Quick Resync resynchronization, otherwise the operation might end abnormally.

If you are using CCI to run commands, run the following command to resynchronize split pairs (PSUS status):

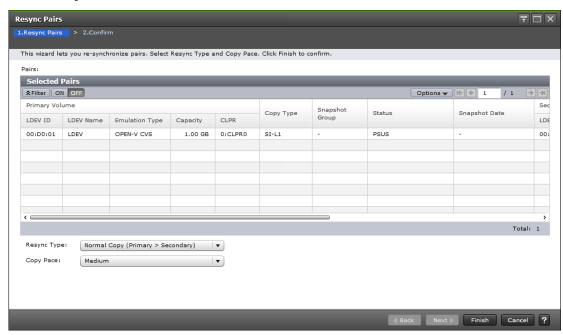
pairresync

#### **Procedure**

- 1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication** > **Local Replication**.
- 2. In the Local Replication window, select the SI Pairs tab.



**3.** On the **SI Pairs** tab, select the pair you want to resynchronize, and then click **Resync Pairs**.



- **4.** In the **Resync Pairs** window of the **Resync Pairs** wizard, complete the following steps:
  - For **Resync Type**, select the type of resynchronization you want to perform.

Values:

- **Normal Copy (Primary > Secondary)** (default): A full forward resynchronization.
- **Quick Resync (Primary > Secondary)**: A partial forward resynchronization.
- **Reverse Copy (Secondary > Primary)**: A full restoration of the P-VOL from the S-VOL.
- **Quick Restore (Secondary > Primary)**: A partial restoration of the P-VOL from the S-VOL.

For more information about the types of SI pair resynchronization you can use, including complete descriptions of the types, see <u>Types of pair resynchronization on page 93</u>.

• For **Copy Pace**, select the rate at which you want the storage system to copy data.

#### Values:

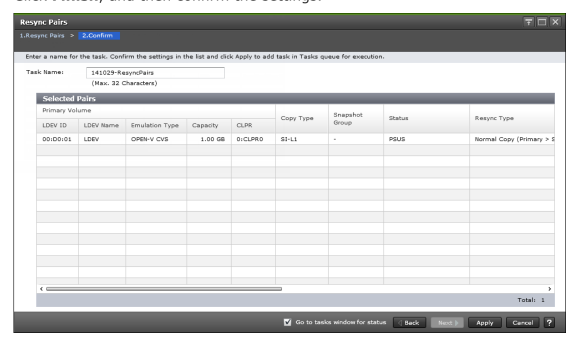
- **Slower**: Improved host server I/O performance but slower processing speed.
- **Medium** (default): Average processing speed and host server I/O performance.
- **Faster**: Faster processing speed but slower host server I/O performance.



**Note:** The pace you select affects processing speed and host server I/O performance

For more information about performance, see <u>Performance</u> <u>planning for ShadowImage on page 37</u>.

**5.** Click **Finish**, and then confirm the settings.



**6.** Accept the default task name or enter a unique name. You can enter up to 32 letters, numbers, and symbols, except the following:

- 7. If you want to monitor the task after submitting it, select **Go to tasks** window for status.
- **8.** Click **Apply** to submit the task.

The pairs are resynchronized and the volumes are paired (PAIR status).



**Note:** If you are reverse resynchronizing and the task ends abnormally, the pair is suspended (PSUE status).

For more information about the PSUE status, see <u>Device Manager - Storage Navigator pair status names and descriptions on page 107.</u>

- Types of pair resynchronization on page 93
- Resync Pairs wizard on page 191

#### **Related references**

L1, L2 pair status and supported pair tasks on page 109

# Suppressing update copy operations during pair restoration

You can suppress update copy operations when you restore pairs using Quick Restore. Suppressing update copy operations keeps the P-VOL and S-VOL unsynchronized and reduces the effect on host server I/O performance.

The pair status is PAIR.

#### **Procedure**

1. Enable the **Swap & Freeze** system option.

# **Setting the RAID level**

Complete the following steps to return to the original RAID level for the S-VOL and P-VOL after a Quick Restore when the RAID levels of the volumes are different.

#### **Procedure**

- **1.** Split the pair.
- **2.** Restore the pair using Quick Restore.

#### **Related tasks**

Splitting ShadowImage pairs on page 83

Resynchronizing or restoring ShadowImage pairs on page 96

# **Deleting ShadowImage pairs**

Delete the SI pairs that you no longer need. Deleting a pair unpairs the P-VOL and S-VOL but does not delete their data. You can use the volumes of deleted pairs in another pair.

### **Related concepts**

• MP blade or unit and pair deletion on page 102

### **Related tasks**

- <u>Deleting ShadowImage pairs</u> on page 100
- Monitoring ShadowImage pair activity and status on page 105

#### **Related references**

Prerequisites for deleting ShadowImage pairs on page 100

# **Prerequisites for deleting ShadowImage pairs**

The pair must be unpaired and not in the process of being deleted and the volumes are not in the process of being unpaired (SMPL(PD) status).

# Workflow for deleting ShadowImage pairs

Complete the following steps to delete an SI pair:

- 1. Ensure that all of the write I/O operations to the P-VOL have completed and that all secondary host applications that access the P-VOL have stopped.
- 2. Set the P-VOL offline.
- **3.** Verify that the SI pair is unpaired and not in the process of being unpaired (SMPL(PD) status) using Business Continuity Manager (BCM), IBM PPRC, HDvM SN, or CCI.
- **4.** Split the SI pair.
- **5.** Delete the SI pair.

#### Related tasks

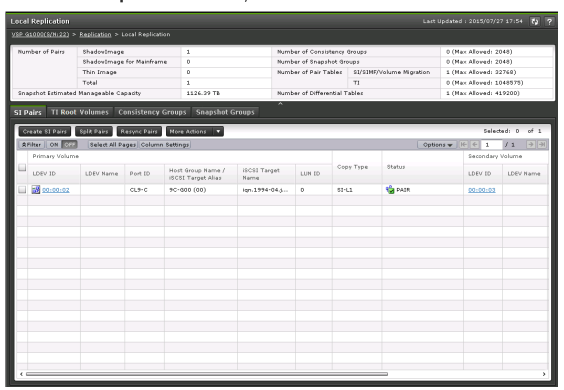
- Splitting ShadowImage pairs on page 83
- <u>Deleting ShadowImage pairs</u> on page 100

# **Deleting ShadowImage pairs**

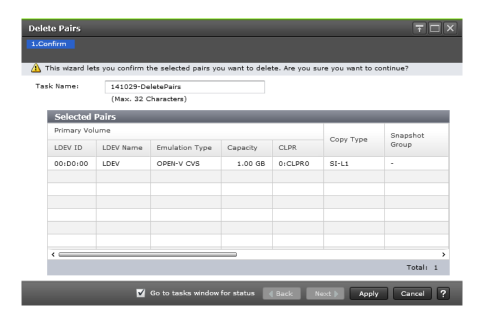
#### **Procedure**

1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication** > **Local Replication**.

2. In the Local Replication window, select the SI Pairs tab.



On the SI Pairs tab, select the pair you want to delete, click More Actions > Delete Pairs, and then confirm the settings.



**4.** Accept the default task name or enter a unique name. You can enter up to 32 letters, numbers, and symbols, except the following:

- 5. If you want to monitor the task after submitting it, select **Go to tasks** window for status.
- **6.** Click **Apply** to submit the task.



**Note:** To prevent the task from ending abnormally, wait until the P-VOL and S-VOL are unpaired (about 10 seconds) before completing another pair task, such as creating pairs, or event waiting.

The pair is deleted and the P-VOL and S-VOL are unpaired.

#### **Related references**

- Prerequisites for deleting ShadowImage pairs on page 100
- Delete Pairs window on page 199

# MP blade or unit and pair deletion

Creating a pair allocates the MP blade or unit assigned to the P-VOL's I/O operations to also be allocated to the I/O operations for the S-VOL. Deleting the pairs returns the allocation of processor responsibility to the state it was before the pairs were created.

# Monitoring and maintaining ShadowImage

This chapter provides information related to monitoring and maintaining the SI system.

- ☐ Monitoring the ShadowImage system
- ☐ Maintaining the ShadowImage system

# Monitoring the ShadowImage system

Monitor the SI system on an ongoing basis to keep track of pairs and volumes and their current and past conditions.

You can monitor the system in the following ways:

- Viewing pair information for local replication on page 104.
- Monitoring ShadowImage pair activity and status on page 105. This includes the status definitions, the pair tasks that you can complete based on the status, and the tasks that you can complete for L1 and L2 pairs.
- Monitoring ShadowImage pair and volume details on page 111.
- Monitoring ShadowImage pair synchronization rates on page 113.
- Monitoring consistency groups on page 115.
- Monitoring pair task history on page 118.

# Viewing pair information for local replication

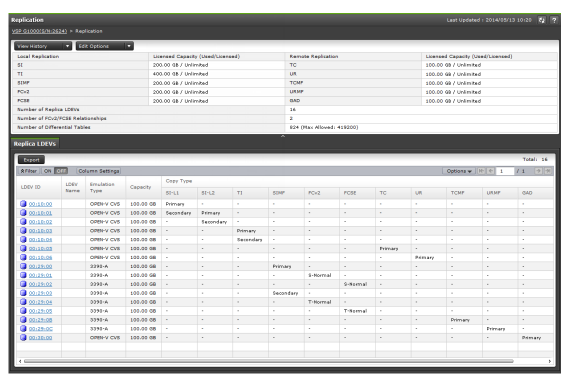
You can view pair information for local replication in the Replication window and in the summary section of the Local Replication window. These windows show information such as the number of pairs in the storage system.



**Note:** If the information in the summary section is not up to date, the system has not completed processing the information. Click the refresh icon to refresh the information in the window.

#### **Procedure**

1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication**.



- 2. The **Replica LDEVs** tab in the **Replication** window shows a list of LDEVs. From this window, you can perform the following tasks:
  - Click the LDEV ID for a specific replica LDEV and open the LDEV Properties window.
  - View information for a list of replica LDEVs for the selected LDEV.

# Monitoring ShadowImage pair activity and status

You can monitor the status of SI pairs using Business Continuity Manager (BCM), IBM PPRC, z/OS console messages, and HDvM - SN. This section explains how to use HDvM - SN to monitor SI pairs.

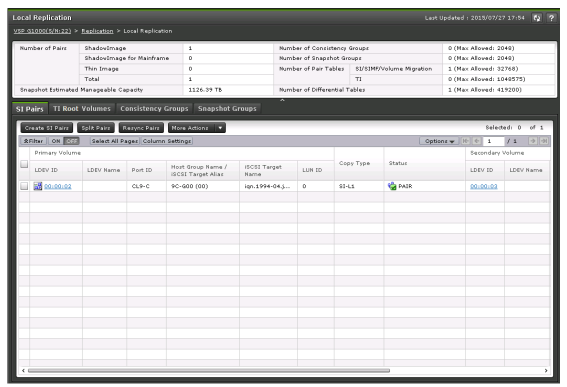
The status of pairs displayed by HDvM - SN changes as the pairs status change in the storage system and the displayed state is refreshed by HDvM - SN. To manually refresh the HDvM - SN information, click the refresh icon.



Note: Unpaired P-VOLs and S-VOLs are not shown in HDvM - SN.

#### **Procedure**

- 1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication** > **Local Replication**.
- **2.** In the **Local Replication** window, select the **SI Pairs** tab.



**3.** In the summary section of the **Local Replication** page, view license information.

If the information in the window is not up to date, click the refresh icon to refresh the information in the window.

- **4.** On the **SI Pairs** tab, locate the pair whose status you want to review, and then check the **Status** column.
  - HDvM SN and the CCI pair status names are shown in the **Status** column in the format of HDvM SN status/CCI status, unless the names are the same. If they are the same, only the HDvM SN status is displayed. For more information about the items on this tab, see Monitoring ShadowImage pair and volume details on page 111.
- **5.** (Optional) Click **More Actions > View Pair Properties** to view more details for a selected pair.

#### Related tasks

Monitoring ShadowImage pair and volume details on page 111

### **Related references**

- <u>Device Manager Storage Navigator pair status names and descriptions</u> on page 107
- Pair status and available pair tasks on page 108
- Command Control Interface pair status names on page 108
- L1, L2 pair status and supported pair tasks on page 109
- Unaffected S-VOL status and pair tasks on page 111
- Local Replication window on page 145

# **Device Manager - Storage Navigator pair status names and descriptions**

The following table lists HDvM - SN pair status names and descriptions, including the level of S-VOL access.

HDvM - SN status	Description	P-VOL access	S-VOL access
₽ SMPL	The volume is not part of a pair.	Read/write enabled	Read/write enabled
⊌ SMPL(PD)	The pair is in the process of being deleted.	Read/write disabled <sup>4</sup>	Read/write disabled
COPY(PD)/COPY <sup>2</sup>	The paircreate initial copy is in progress. The storage system accepts read/write to the P-VOL but does not accept write operations to the S-VOL.	Read/write enabled	Read only
<b>%</b> PAIR	The initial copy operation has completed and the volumes are paired. The storage system performs update copy operations.	Read/write enabled	Read only
	Data consistency is not ensured for SI pairs in this status.		
	For more information about the initial and update copy operations, see <u>Initial and update copy operations on page 17</u> .		
COPY(SP)/COPY <sup>2</sup>	<ul> <li>The pair is in the process of being Steady Split. The storage system:</li> <li>1. Copies the differential data to the S-VOL.<sup>1</sup> The data in the S-VOL is identical to the data in the P-VOL.</li> <li>2. Splits the pair.</li> </ul>	Read/write enabled	Read only
	For more information about the Steady Split method of splitting pairs, see <a href="Pair splitting methods on page 82">Pair splitting methods on page 82</a> .		
PSUS(SP)/PSUS <sup>2</sup>	The pair is in the process of being Quick Split. The differential data is copied to the S-VOL in the background.   ¹ You cannot delete pairs in this status.	Read/write enabled	Read/write enabled
	For more information about the Quick Split method of splitting pairs, see <a href="Pair splitting methods on page 82">Pair splitting methods on page 82</a> .		
PSUS <sup>3</sup>	The pair has been split. The storage system stops performing update copy operations but accepts write I/Os for the S-VOL. The storage system keeps track of updates to split P-VOLs and S-VOL so that you can Quick Resync.	Read/write enabled	Read/write enabled
COPY(RS)/COPY <sup>2</sup>	The pairresync CCI command is in progress. The storage system does not accept write I/Os for S-VOL. <sup>1</sup> Resynchronizing split pairs copies only the differential data to the S-VOL.	Read/write enabled	Read only
COPY(RS-R)/RCPY <sup>2</sup>	The reverse pairresync CCI command is in progress. The storage system copies only the S-VOL differential data to the P-VOL. The storage system does not perform update copy operations during a Reverse Copy or a Quick Restore. The storage system does not accept write I/O operations to S-VOL. <sup>1</sup>	Read/write disabled	Read only
PSUE	The storage system does the following:  Suspends the pair.  Continues accepting read and write I/Os to the P-VOL.  Stops update copy operations to the S-VOL.	Read/write enabled	Read only

HDvM - SN status	Description	P-VOL access	S-VOL access
	<ul> <li>Marks the P-VOL as differential data. Resynchronizing a pair copies the P-VOL to the S-VOL.</li> </ul>		

#### Notes:

- 1. The starting time of the copy depends on the numbers of pairs and the storage system environment.
- 2. The pair status is displayed in the format of screen pair status/CCI pair status.
- **3.** CCI display is as follows:
  - P-VOL: PSUS
  - S-VOL: SSUS
- 4. If the status was Read/write enabled before the transition to SMPL(PD), it is Read/write enabled.

#### **Related references**

• Command Control Interface pair status names on page 108

### **Command Control Interface pair status names**

The CCI pair status names can match HDvM - SN pair status names.

The following table lists the HDvM - SN pair status names and the corresponding pair status name in CCI. SMPL status will not be displayed on the Local Replication window SI Pairs tab because volumes in SMPL state are not listed.

HDvM - SN pair status name	CCI pair status name
SMPL	SMPL
COPY(PD)/COPY	COPY
PAIR	PAIR
COPY(SP)/COPY	COPY
PSUS(SP)/PSUS	PSUS
PSUS	(P-VOL) PSUS
	(S-VOL) SSUS
COPY(RS)/COPY	COPY
COPY(RS-R)/RCPY	RCPY
PSUE	PSUE

#### **Related references**

 <u>Device Manager - Storage Navigator pair status names and descriptions</u> on page 107

## Pair status and available pair tasks

The status of a pair determines the actions you can perform.

The following table lists the pair tasks that you can perform for each status.

	Pair task					
Pair status	Create pairs	Split pairs	Resync pairs (Normal Copy)	Resync pairs (Reverse Copy)	Suspend pairs	Delete pairs
SMPL(PD)	NO	NO	NO	NO	NO	NO
COPY(PD)/COPY	YES	YES	NO	NO	YES	YES
PAIR	YES	YES	NO	NO	YES	YES
COPY(SP)/COPY	YES	NO	NO	NO	YES	YES
PSUS(SP)/PSUS	YES	NO	YES	NO	YES	NO
PSUS	YES	NO	YES	YES	YES	YES
COPY(RS)/COPY	YES	NO	NO	NO	YES	YES
COPY(RS-R)/RCPY	NO	NO	NO	NO	YES	YES
PSUE	YES	NO	YES	NO	NO	YES

#### **Related references**

- L1, L2 pair status and supported pair tasks on page 109
- <u>Unaffected S-VOL status and pair tasks</u> on page 111

### L1, L2 pair status and supported pair tasks

The pair tasks you can complete on cascaded pairs depend on the L1 and L2 pair status. The tasks are dependent on the following:

- To perform an L1 pair task, the status of the L2 pair.
- To perform an L2 pair task, the status of the L1 pair.
- Supported read/write on L1 and L2 S-VOLs.

The following table lists the L1 pair tasks that you can complete based on the related L2 status.

			L1 pair task		
L2 pair status	Create pairs	Split pairs	Resync pairs	Suspend pairs	Delete pairs
COPY(PD)/COPY	YES	YES	YES	YES	YES
PAIR	YES	YES	YES	YES	YES
COPY(SP)/COPY	NO	NO	NO	YES	YES
PSUS(SP)/PSUS	NO	NO	NO	YES	YES
PSUS	YES	YES	YES	YES	YES
COPY(RS)/COPY	YES	YES	YES	YES	YES
COPY(RS-R)/ RCPY	NO	NO	NO	YES	YES
PSUE	YES	YES	YES	YES	YES

The following table lists the L2 pair tasks that you can perform based on the related L1 status.

			L2 pai	r task		
L1 pair status	Create pairs	Split pairs	Resync pairs (Normal Copy) <sup>1</sup>	Resync pairs (Reverse Copy) <sup>1</sup>	Suspend pairs	Delete pairs
COPY(PD)/ COPY	YES	NO	YES	NO	YES	YES
PAIR	YES	NO	YES	NO	YES	YES
COPY(SP)/ COPY	YES	NO	YES	NO	YES	YES
PSUS(SP)/ PSUS	NO	NO	YES	NO	YES	YES
PSUS	YES	YES <sup>2</sup>	YES	NO	YES	YES
COPY(RS)/ COPY	YES	NO	YES	NO	YES	YES
COPY(RS-R)/ RCPY	YES	NO	YES	NO	YES	YES
PSUE	YES	NO	YES	NO	YES	YES

**<sup>1.</sup>** For L2 pairs, only Normal Copy or Quick Resync can be performed. You cannot perform a reverse resynchronization (Reverse Copy or Quick Restore). For more information about resynchronizing L2 pairs, see <a href="Resynchronizing or restoring ShadowImage pairs">Resynchronizing Or restoring ShadowImage pairs</a> on page 96.

The following table lists the node volume read/write L1 and L2 pair status.

		L2 pair status					
L1 Pair Status	COPY(PD)/ COPY	PAIR	COPY(SP)/ COPY	PSUS(SP)/ PSUS	PSUS	COPY(RS)/ COPY	PSUE
COPY(PD)/COPY	Read only	Read only	Read only	Read only	Read only	Read only	Read only
PAIR							
COPY(SP)/COPY							
PSUS(SP)/PSUS	Read/Write	Read/Write	Read/Write	Read/Write	Read/Write	Read/Write	Read/Write
PSUS							
COPY(RS)/COPY	Read only	Read only	Read only	Read only	Read only	Read only	Read only
COPY(RS-R)/RCPY							
PSUE							

The following table lists the leaf vol read/write per L2 pair status.

**<sup>2.</sup>** To split L2 pairs, the L1 pair status must be PSUS. For more information about the prerequisites for splitting L2 pairs, see <u>Splitting ShadowImage pairs on page 83</u>.

			L2 pair statu	S		
COPY(PD)/ COPY	PAIR	COPY(SP)/ COPY	PSUS(SP) /PSUS	PSUS	COPY(RS) /COPY	PSUE
Read only	Read only	Read only	Read/Write	Read/Write	Read only	Read only

### **Unaffected S-VOL status and pair tasks**

The SI pair tasks you can perform depend on the pair's status and the status of unaffected S-VOLs.

The following table lists the pair tasks you can perform based on the status of S-VOLs related to the P-VOL in other pairs.

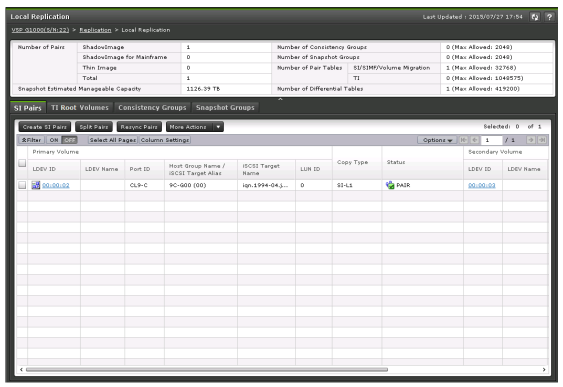
			Pair	task		
Status of unaffected S-VOLs	Create pairs	Split pairs	Resync pairs (Normal Copy)	Resync pairs (Reverse Copy)	Suspend pairs	Delete pairs
SMPL(PD)	NO	NO	NO	NO	NO	NO
COPY(PD)/COPY	YES	YES	YES	NO	YES	YES
PAIR	YES	YES	YES	NO	YES	YES
COPY(SP)/COPY	YES	YES	YES	NO	YES	YES
PSUS(SP)/PSUS	YES	YES	YES	NO	YES	YES
PSUS	YES	YES	YES	YES	YES	YES
COPY(RS)/COPY	YES	YES	YES	NO	YES	YES
COPY(RS-R)/RCPY	NO	NO	NO	NO	YES	YES
PSUE	YES	YES	YES	YES	YES	YES

## Monitoring ShadowImage pair and volume details

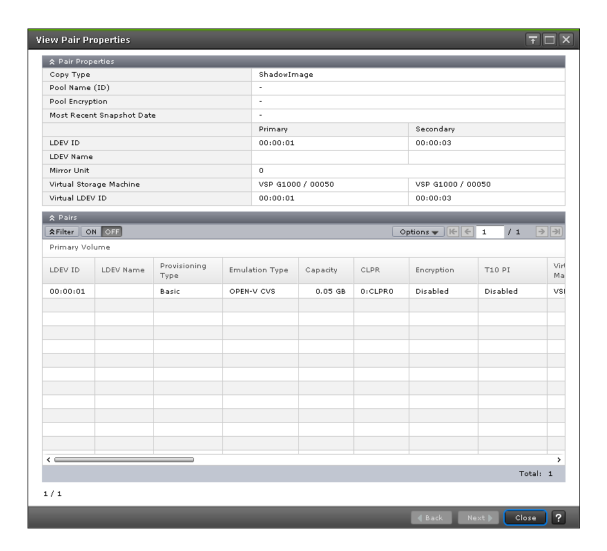
You can review the data related to L1 and L2 pairs and their volumes, including volume capacity, pair status, P-VOL and S-VOL, and identifiers.

#### **Procedure**

- 1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication** > **Local Replication**.
- 2. In the Local Replication window, select the SI Pairs tab.



- 3. In the SI Pairs tab, select the pair, and then click More Actions > View Pair Properties.
- **4.** In the **View Pair Properties** window, view the pair properties.



#### **Related tasks**

Monitoring ShadowImage pair activity and status on page 105

#### **Related references**

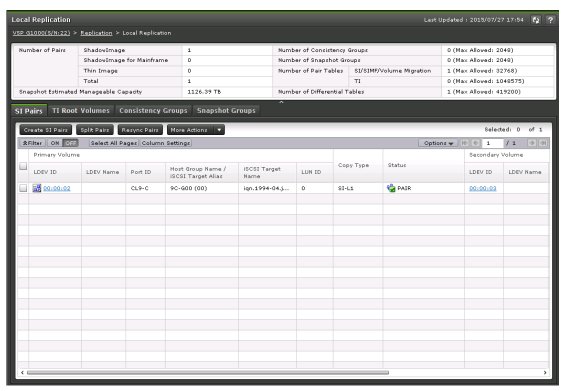
- View Pair Properties window on page 155
- Local Replication window on page 145

## Monitoring ShadowImage pair synchronization rates

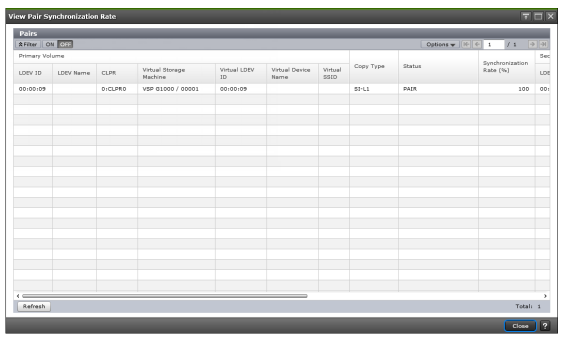
You can view the percentage of synchronized data between the P-VOL and S-VOL from the View Pair Synchronization Rate window.

#### **Procedure**

- 1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication > Local Replication**.
- 2. In the Local Replication window, select the SI Pairs tab.



On the SI Pairs tab, select the pair, and then click More Actions > View Pair Synchronization Rate.



**4.** On the **View Pair Synchronization Rate** window, click **Refresh** to show the latest synchronization rate.



**Note:** If you close the window, information in the **Local Replication** window might not be up to date. Click the refresh icon to refresh the information in the window.

#### **Related references**

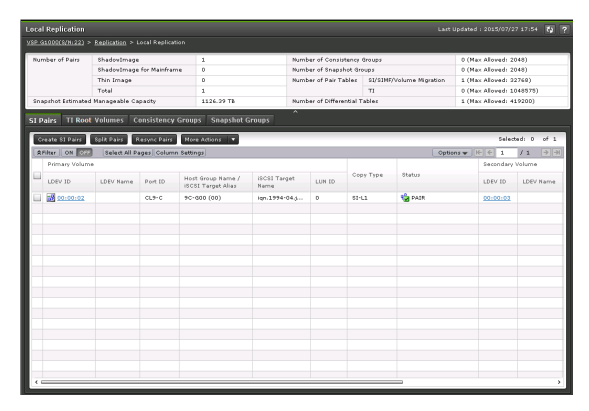
• View Pair Synchronization Rate window on page 160

### **Monitoring consistency groups**

You can view the number of consistency groups (CTGs) and the details and individual properties for CTGs from the following section and tabs in the Local Replication window:

- The summary section. Use this section to view the number of CTGs and the number of pairs.
- The SI Pairs tab. Use this tab to:
  - View a list of SI pairs.
  - Monitor pair activity and status (see <u>Monitoring ShadowImage pair</u> activity and status on page 105).
  - Monitor pair synchronization rates (see <u>Monitoring ShadowImage pair</u> <u>synchronization rates on page 113</u>).
- The TI Root Volumes tab. Use this tab to view a list of HTI pairs (see Viewing a list of Thin Image pairs on page 117).
- The Consistency Groups tab. Use this tab to:
  - View a list of CTGs.
  - View CTG properties (see <u>Viewing consistency group properties on page 116</u>).

The following figure shows the Local Replication window displaying the summary section and the SI Pairs tab.



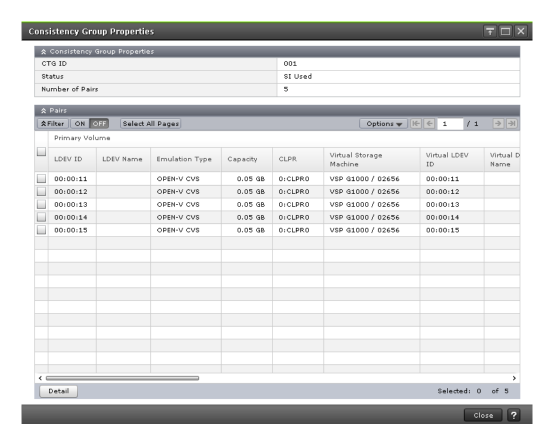
#### Viewing consistency group properties

#### **Procedure**

- 1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication** > **Local Replication**.
- 2. In the Local Replication window, select the Consistency Groups tab.



**3.** On the **Consistency Groups** tab, click the **CTG ID** for the CTG you want to view properties.



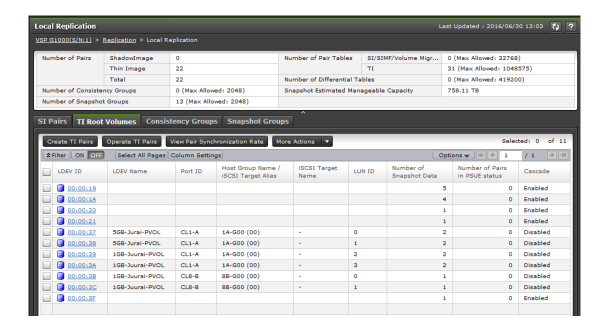
**4.** In the **Consistency Group Properties** window, view the CTG's properties, such as group information for local replication.

#### Viewing a list of Thin Image pairs

You can view a list of HTI pairs on the TI Root Volumes tab in the Local Replication window.

#### **Procedure**

- 1. In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication** > **Local Replication**.
- 2. In the Local Replication window, select the TI Root Volumes tab.



3. On the **TI Root Volumes** tab, view the list of HTI pairs.

#### **Related references**

• Local Replication window on page 145

## Monitoring pair task history

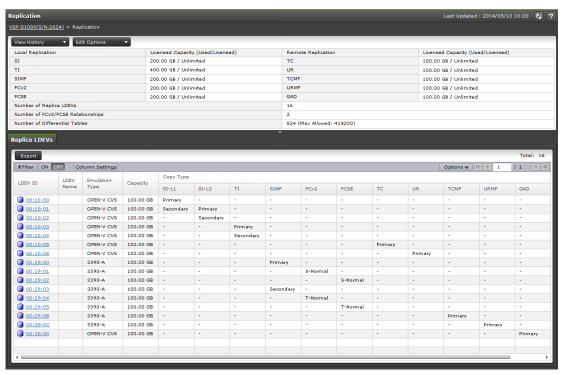
You can review a history of the tasks you have completed on a pair from the History window. This window shows up to 16,384 (VSP G1x00 and VSP F1500) or 8,192 (VSP Gx00 models and VSP Fx00 models) pair tasks. The storage system stores a history of up to 1,024,000 of the last tasks.

#### Before you begin

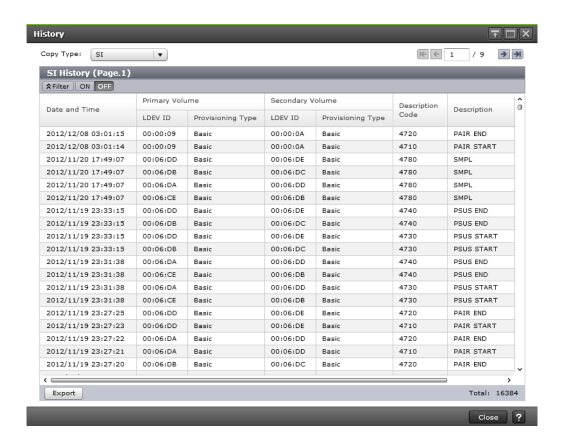
If you use 1,000 or more pairs concurrently, some operation history might not be recorded.

#### **Procedure**

**1.** In the **Explorer** pane, click **Storage Systems**, expand the storage system tree, and then click **Replication**.



In the Replication window, click View History, then click Local Replication.



**3.** In the **History** window, for **Copy Type**, select SI.

#### Result

The Description column in the History table displays the pair tasks that you have completed.

The following table describes the codes.

Code	Description	Explanation
4710	PAIR START	The initial copy has started.
4720	PAIR END	The initial copy has completed and the pair status is PAIR.
4730	PSUS START	The pair is being split.
4740	PSUS END	The pair has been split and the pair status is PSUS.
4750	COPY(RS)/COPY START	The pair resync CCI command has started.
	COPY(RS-R)/RCPY START	
4760	COPY(RS)/COPY END	The pair resync CCI command has completed and
	COPY(RS-R)/RCPY END	the volumes are paired (PAIR status).
4780	Unpaired	The pair is deleted and the volumes are unpaired.
4790	PSUE	The pair is suspended.
47D0	COPY ABNORMAL END	Copy processing has ended abnormally for reasons other than the ones stated previously in this table.
47E9	INITIALIZE START	The initialization processing has started.
47EA	INITIALIZE END	The initialization processing completed.
47EB	INITIALIZE ENDED ABNORMAL	The initialization processing has ended abnormally.

#### **Related references**

• History window on page 164

## Maintaining the ShadowImage system

Some maintenance tasks are a response to behavior discovered while monitoring the system. Other tasks are completed to keep the system in tune with your changing requirements.

Perform the following steps to maintain the system:

- 1. Keep the system in tune with your changing requirements.
- **2.** If you discover behavior while monitoring the system, maintain the system.

## **System and device maintenance**

The following maintenance activities do not affect SI replication pairs:

- Cache maintenance can reduce overall performance and should be scheduled during times of low system activity.
- Maintenance of physical disk drives that provision LDEVs used by SI can be performed without impacting SI.
- If a physical device failure occurs, the pair status is not affected because of the RAID architecture.
- If a physical device failure requires the storage system to use dynamic sparing or automatic correction copy, the pair status is not be affected.
- If an LDEV failure occurs, the storage system suspends the pair.
- If an SI pair is using an LDEV, certain activities are not allowed. You can only block (for maintenance), format, or restore an LDEV that is in use by only a pair in PSUE status.

#### **Related concepts**

• Performance planning for ShadowImage on page 37

## Guidelines for maximizing host server I/O performance (VSP Gx00 models and VSP Fx00 models)

Creating, splitting, and resynchronizing pairs can affect host server I/O performance.

Use the following guidelines to minimize the impact of pair operations on host server I/O performance:

- If you are creating SI pairs, try one or both of the following:
  - Create the pair when the I/O load is light.
     For more information about checking I/O performance-related information, see the System Administrator Guide.
  - Limit the number of pairs that you simultaneously create.
- If you are creating, splitting, or resynchronizing SI pairs, select a slower copy pace. You can enable the system option for copy pace or you can select a specific copy pace while performing the task.
   For more information:
  - About enabling the system option for copy pace, see <u>Setting HOST I/O</u> <u>Performance options (VSP Gx00 models and VSP Fx00 models) on</u> page 59.
  - About selecting a copy pace while creating SI pairs, see <u>Creating ShadowImage pairs on page 68</u>.
  - About selecting a copy pace while splitting SI pairs, see <u>Splitting</u> <u>ShadowImage pairs on page 83</u>.
  - About selecting a copy pace while resynchronizing SI pairs, see Resynchronizing or restoring ShadowImage pairs on page 96.

## **Troubleshooting ShadowImage**

□ ShadowImage pair issues and corrective actions
 □ Consistency group pair-split failures
 □ Pinned track recovery
 □ Extended copy time causes and corrective actions
 □ Interpreting error codes using Command Control Interface
 □ Contacting customer support

This topic provides SI troubleshooting information.

## ShadowImage pair issues and corrective actions

The following table lists issues and suggested corrective actions for troubleshooting SI pairs.

Issue	Corrective action
HDvM - SN hangs, or SI pair tasks are not properly performed.	<ul> <li>Make sure all SI requirements and restrictions are met.</li> <li>Make sure the storage system is powered on and fully functional.</li> <li>Make sure the input values and parameters on the SI windows are correct (such as P-VOL and S-VOL IDs).</li> </ul>
The volume pairs are not displaying correctly.	Select the correct volumes.
An SI error message is displayed in HDvM - SN during a task.	In HDvM - SN, check if there is an error message for the failed task.
	<b>Note:</b> You can use HDvM - SN to set up email notifications of errors that occur during pair tasks.
	For more information about managing your tasks and setting up email notifications, see the <i>System Administrator Guide</i> .
	For a list of error codes and corrective actions, see <i>Hitachi Device Manager - Storage Navigator Messages</i> .
Pair status is incorrect (or unexpected).	The pair might have been suspended or deleted from the UNIX/PC server host using a CCI command. If this did not happen, then the storage system detected an error condition during SI tasks. Check the HDvM - SN error log. If necessary, contact customer support.

## **Consistency group pair-split failures**

If a consistency group (CTG) pair-split fails, note the following:

- The pairs in the CTG are suspended (PSUE status).
- If the host server is down or has failed, you can assign a pair to a CTG that is not associated with another SI pair. If you are using CCI to run commands under these conditions, do not run the paircreate command with CTG pair-split.

In this case, perform the following steps:

- 1. In the Local Replication window, select the Consistency Groups tab.
- **2.** In the Status column, locate a CTG ID that is not being used by any pairs.
- **3.** Use CCI to explicitly specify the CTG ID you found.
- **4.** You can now create a pair for CTG pair-split by running the paircreate command on the host server.
- If you are using a UR S-VOL as an SI P-VOL and you are using CCI to run commands and the status for some pairs that are assigned to a CTG are

not changed, some pairs remain unsplit in the CTG and pair consistency is not guaranteed after you run the pairsplit command.

The following are possible reasons why the status for some pairs that are assigned to a CTG are not changed:

- The UR pair is assigned to a CTG and the P-VOL and S-VOL have the same content. The journal volumes for this pair are full.
- The SI license is invalid.
- The SI pair volumes are blocked.
- The SI pair is in a status that does not allow you to run the pairsplit
   CCI command.
  - For more information about pair status, see <u>Monitoring ShadowImage</u> <u>pair activity and status on page 105</u>.
- The SI pair is a part of cascaded pairs, and the other pairs in the cascaded pairs are in a status that does not allow you to split the pairs.
   For more information about L1 and L2 pair status and the pair tasks that you can perform on cascaded pairs, see <u>L1, L2 pair status and</u> supported pair tasks on page 109.
- You are using an SI pair volume in a TC or UR pair, and the TC or UR pair is in a status that does not allow you to run the pairsplit CCI command.

If you cannot change the status, the pairsplit CCI command can end abnormally with the error code EX\_EWSTOT, which indicates timeout occurrence. You cannot change the pair status during a timeout. Remove these factors, and then complete the following steps:

- 1. Resynchronize the pairs.
- **2.** Split the pairs.

## **Pinned track recovery**

If a pinned track occurs on an SI P-VOL or S-VOL, the storage system suspends the pair. Contact your Hitachi Vantara representative for assistance in recovering pinned tracks.

## **Extended copy time causes and corrective actions**

The following table describes some causes and possible responses in the case of extended copy times.

Cause	Corrective action
A processor with an MP usage rate that exceeds 80% exists within the MP blade or unit to which the P-VOL and S-VOL are allocated.	Examine the configuration.

Cause	Corrective action
	For information about checking the MP usage rate, see the <i>Performance Guide</i> of your storage system.
The HOST I/O Performance option is enabled.	Disable the option (see <u>System options on page 60</u> ).
The S-VOL's HDD or external storage performance is lower than the P-VOL's.	Make the configuration of the S-VOL's HDD or external storage the same as the P-VOL's.
The P-VOL's HDD or external storage has an error.	Review the error and make the necessary correction.
The S-VOL's HDD or external storage has an error.	Review the error and make the necessary correction.

## **Interpreting error codes using Command Control Interface**

You can use the CCI operation logs to troubleshoot tasks that you have performed. The following procedure describes CCI error codes and how to locate and interpret them.

- **1.** Open one of the following:
  - The CCI window.
  - The CCI operation log file.
- 2. In the log that is displayed, locate the log entry or error code you are investigating. You can use the SSB1/SSB2 error code combination to determine the cause of the error. The error codes are shown to the right of the equal symbol (=) in the log. The SSB1 code is the last four alphanumeric characters to the left of the comma (,). The SSB2 code is the last four alphanumeric characters to the right of the comma (,).
  - CCI window sample log entry:

```
It was rejected due to SKEY=0x05, ASC=0x20, SSB=0xB9E1, 0xB901 on Serial#(64015)
```

SSB1 code: B9E1 SSB2 code: B901

• CCI operation log file sample error code:

11:06:03-37897-10413- SSB = 0xb9a0,2089

SSB1 code: b9a0 SSB2 code: 2089

3. Locate the description of the SSB2 error code in the following table. Unless otherwise indicated, these codes apply to SSB1 codes 2e31, b9a0, b9a1, b9a2, b9a5, b9a6, b9ae, and b9af.

For more information about the errors that are not described in the table, contact customer support (see Contacting customer support on page 135).

SSB2 code	Description
-	An error occurred during an SI pair task.
200D	The pair task was rejected because the specified DP-VOL is not associated with a pool.
201B	The CTG pair-split was rejected because the UR pair is other than PAIR/PSUS/PSUE. The UR S-VOL was the SI P-VOL included in the CTG on which the pair-split is being performed.
2026	The Quick Restore was rejected because the cache mode of the specified P-VOL is different from the cache mode of the external S-VOL.
202D	<ul> <li>The pair task was rejected because one of the following conditions applies to the P-VOL:</li> <li>It is used as a global-active device pair volume, and the volume status does not allow the pair task.</li> <li>It is a volume for which the global-active device reserve attribute is set.</li> </ul>
202E	The pair task was rejected because one of the following conditions applies to the S-VOL:  It is used as a global-active device pair volume.  It is a volume for which the global-active device reserve attribute is set.
2036	The pair task was rejected because the global-active device quorum disk was specified as the SI P-VOL.
2037	The pair task was rejected because the global-active device quorum disk was specified as the SI S-VOL.
2043 (VSP G1x00 and VSP F1500)	The volume you specified as a P-VOL was a volume using two mirrors included in a 3-UR DC multi-target or cascade configuration. The operation was rejected because the volume was used as a UR delta resync or data volume.
2044	The volume you specified as an S-VOL was a volume using two mirrors included in a 3-UR DC multi-target or cascade configuration. The operation was rejected because the volume was used as a UR delta resync or data volume.
2047	The pair task was rejected because the current microcode or firmware version does not support the specified P-VOL capacity.
2048	The pair task was rejected because the current microcode or firmware version does not support the specified S-VOL capacity.
204F (VSP G1x00 and VSP F1500)	The pair task was rejected because the volume you specified as the S-VOL is the volume for Volume Migration, and the transfer process could not be interrupted.
	Retry the operation after the Volume Migration transfer process has completed.
205B	The pair was not created because the specified MU number is in use.
2060	The volume you specified as an SI P-VOL was a volume of a UR pair. The pair task was rejected because the status of the UR pair is not in the required status.  For more information about the required status for each pair task, see <a href="Pair status">Pair status</a> and available pair tasks on page 108.
2061	The volume you specified as an SI S-VOL was a volume of a UR pair. The pair task was rejected because the status of the UR pair is not in the required status.  For more information about the required status for each pair task, see Pair status and
2067	available pair tasks on page 108.
2067	Volumes of the specified pair are shared by TC and UR. The reverse resynchronization was rejected because the TC or UR pair is not split (PSUS status).

SSB2 code	Description
2071 (VSP G1x00 and VSP F1500)	The pair task was rejected because the volume you specified as the P-VOL is the volume for Volume Migration, and the transfer process could not be interrupted.
VSP F1500)	Retry the operation after the Volume Migration transfer process has completed.
2072	<ul> <li>The pair task was rejected because of one of the following reasons:</li> <li>The P-VOL is also an HTI pool volume.</li> <li>The P-VOL is also an HTI S-VOL.</li> <li>The P-VOL is also an HTI P-VOL, and one of the following conditions is also true: <ul> <li>While restoring the HTI pair, you created, split, or resynchronized the SI pair.</li> <li>You performed the SI Quick Restore.</li> <li>You defined a CTG for SI.</li> <li>After you specify the MU number an HTI pair is using, you created, split, or resynchronized the SI pair.</li> </ul> </li> </ul>
2073	<ul> <li>The pair task was rejected because of one of the following reasons:</li> <li>The S-VOL is also an HTI pool volume.</li> <li>The S-VOL is also an HTI S-VOL or an HTI V-VOL.</li> <li>The S-VOL is also an HTI P-VOL, and you created an SI pair or performed an SI Quick Restore operation.</li> <li>The S-VOL is also an HTI P-VOL, and you split, resynchronized, or suspended an SI pair while restoring the HTI pair.</li> </ul>
2078	Because the specified P-VOL was also a UR P-VOL for delta resync, one of the following errors occurred:  • The Reverse Copy was rejected because the UR pair status is not PSUS.  • The Quick Restore was rejected.
2079	The pair task was rejected because the specified S-VOL was also a UR P-VOL for delta resync.
2086	The pair task was rejected because the initialization process is being performed.
2089	The Quick Restore was rejected because you are formatting the volume you specified as a P-VOL using Quick Format.  For more information about formatting volumes using Quick Format, see the <i>Provisioning Guide</i> of your storage system.
208A	The Quick Restore was rejected because you are formatting the volume you specified as an S-VOL using Quick Format.  For more information about formatting volumes using Quick Format, see the  Provisioning Guide of your storage system.
2093	The pair task was rejected because the T10 PI attributes for the P-VOL and S-VOL do not match.
2097	The Quick Restore operation was rejected for one of the following reasons:  The P-VOL is also an HDP V-VOL, but the S-VOL is a normal volume.  The P-VOL is a normal volume, but the S-VOL also an HDP V-VOL.
2098 (VSP G1x00 and VSP F1500)	<ul> <li>The Quick Restore operation was rejected because both of the following conditions were met:</li> <li>Either the SI P-VOL is an HDP V-VOL, but the S-VOL is a normal volume, or the SI P-VOL is a normal volume, but the S-VOL is an HDP V-VOL.</li> <li>Differential data for a TC or UR pair is maintained in the pool with which the P-VOL is associated, and the P-VOL is linked with the TC or UR pair.</li> </ul>
209A (VSP G1x00 and VSP F1500)	The Quick Restore operation was rejected because both of the following conditions were met:  • Either the SI P-VOL is an HDP V-VOL, but the S-VOL is a normal volume, or the SI P-VOL is a normal volume, but the S-VOL is an HDP V-VOL.

SSB2 code	Description		
	Differential data for a TC or UR pair is maintained in the pool with which the S-VOL is associated, and the S-VOL is linked with the TC or UR pair.		
20A2	The create pair task was rejected because the P-VOL is a DP-VOL for which the capacity is increasing.		
20A3	The pair was not created because the S-VOL is a DP-VOL for which capacity is increasing.		
20A4	The pair operation was rejected because you specified either of the following volumes for the P-VOL:  External volume enabled with the Data Direct Mapping attribute  Volume belonging to a parity group with accelerated compression enabled		
	These volumes can only be used as the pool volume.		
20A7	The pair operation was rejected because you specified either of the following volumes for the S-VOL:  External volume enabled with the Data Direct Mapping attribute  Volume belonging to a parity group with accelerated compression enabled  These volumes can only be used as the pool volume.		
20A9	The pair task was rejected because HTI is using the specified CTG ID.		
20AA	The pair operation was rejected because the volume you specified as the P-VOL was a DP-VOL and the Unmap command operation was in progress with system option mode 905 ON.		
20AB	The pair operation was rejected because the volume you specified as the S-VOL was a DP-VOL and the Unmap command operation was in progress with system option mode 905 ON.		
20B0	The pair task was rejected because the volume you specified as the P-VOL is a DP-VOL and its capacity is increasing.		
20B1	The pair task was rejected because the volume you specified as the S-VOL is a DP-VOL and its capacity is increasing.		
20B4	The pair task was rejected because the volume you specified as the P-VOL is a DP-VOL that is not associated with a pool.		
20B5	The pair task was rejected because the volume you specified as the S-VOL is a DP-VOL that is not associated with a pool.		
20B7	The pair task was rejected because a LU path is not defined to the volume you specified as the P-VOL.		
20B8	The pair task was rejected because a LU path is not defined to the volume you specified as S-VOL.		
20C3	The pair task was rejected because the volume you specified as the P-VOL is a deduplication system data volume.		
20C4	The pair task was rejected because the volume you specified as the S-VOL is a deduplication system data volume.		
20C5	The command was rejected because you were in the process of turning off the storage system's power.		
20D0	The P-VOL rejected the paircreate CCI command because the DP pool is initializing in the DP-VOL.		
20D1	The S-VOL rejected the paircreate CCI command because the DP pool is initializing in the DP-VOL.		

SSB2 code	Description	
20DF (VSP G1x00 and VSP F1500)	The volume which was specified as the S-VOL cannot be used, because the volume undergoing online data migration.	
20E4 (VSP G1x00 and VSP F1500)	The command was rejected because if sharing volume between UR S-VOL and SI P-VOL, ShadowImage CTG pair created by BCM or IBM PPRC and ShadowImage CTG pair created by CCI cannot coexist.	
20E6	The CTG pair split function cannot be used from CCI for CTG reserved on Device Manager - Storage Navigator.	
20E9	The pair task was rejected because the volume you specified as the P-VOL is a S-VOL for an existing pair, and the volume you specified as the S-VOL is the P-VOL for another existing pair.	
20EC (VSP G1x00 and VSP F1500)	The volume which was specified as the P-VOL cannot be used, because the volume is undergoing online data migration and Cache Through is specified as the cache mode.	
20F2	The pair task was rejected because the physical serial numbers of the corresponding storage systems do not match, even if the virtual serial numbers match, when the serial numbers of the virtual storage machines are specified for the P-VOL and S-VOL.	
20F4	The pair task was rejected for the volume specified as the P-VOL because either the device model and serial number or the virtual LDEV ID for the virtual storage machine is being changed.	
20F5	The pair task was rejected for the volume specified as the S-VOL because either the device model and serial number or the virtual LDEV ID for the virtual storage machine is being changed.	
20F6 (VSP G1x00 and VSP F1500)	The pair creation was rejected because one of the following applied to the volume specified as the P-VOL.  The volume was undergoing online data migration.  The volume was already used as the S-VOL of an SI pair whose P-VOL was undergoing online data migration.	
20F7 (VSP G1x00 and VSP F1500)	The pair operation was rejected because one of the following applied to the volume specified as the P-VOL.  The volume was undergoing online data migration.  The volume was already used as the S-VOL of an SI pair whose P-VOL was undergoing online data migration.	
20F8 (VSP G1x00 and VSP F1500)	The pair task was rejected for the volume specified as the S-VOL because the volume is undergoing online data migration.	
20FC (VSP G1x00 and VSP F1500)	The command was rejected because the volume specified as the P-VOL is undergoing online data migration and the command is for creating a third pair.	
22F6 (VSP G1x00 and VSP F1500)	The pair task was rejected because the volume you specified as the P-VOL is a Compatible FlashCopy® T-VOL.	
22F7 (VSP G1x00 and VSP F1500)	The pair task was rejected because the volume you specified as the S-VOL is a Compatible FlashCopy® S-VOL or T-VOL.	
22F9 (VSP G1x00 and VSP F1500)	The pair was not restored because the volume you specified as the S-VOL is a Compatible FlashCopy® S-VOL or T-VOL.	

SSB2 code	Description		
2301	The pair task was rejected because there is not a sufficient amount of installed shared memory or SI is not installed.		
2306	The pair task was rejected because the LBA size of the specified P-VOL is not the same as the size of the specified S-VOL.		
2309	The pair was not created because the number of pairs exceeded the maximum number of pairs.		
230A	The pair was not created because the volume you specified as the S-VOL is the P-VOL of the SI pair that has an MU number of 0.		
230B	The pair task was rejected because the pair is being suspended or deleted.		
2310	<ul> <li>One of the following occurred:</li> <li>Pair creation was rejected because the specified CTG ID had already been used for an L1 pair.</li> <li>Pair creation was rejected because the specified CTG ID had already been used for an L2 pair.</li> <li>Pair creation was rejected because the volume you specified as the P-VOL is the S-VOL of the pair which is in the process of being Quick Split.</li> <li>The Quick Restore was rejected because the VLL setting of the P-VOL is different from that of the S-VOL.</li> <li>The pair task was rejected because the specified P-VOL and S-VOLs were a Compatible FlashCopy® pair.</li> <li>The reverse resynchronization was rejected because the pair of the specified P-VOL and S-VOLs is suspended (PSUE status).</li> <li>The reverse resynchronization was rejected because the specified P-VOL and the S-VOL is the L2 pair.</li> <li>The CTG pair-split was rejected because some of the pairs in the CTG were being resynchronized, split, or were already suspended.</li> <li>The pair task was rejected because the pair status of the P-VOL, the S-VOL, or both showed that the pair could not receive the issued command.</li> <li>The Quick Restore or Reverse Copy operation was rejected because the specified pair is an L2 pair.</li> </ul>		
2312 (VSP G1x00 and VSP F1500)	The pair task was rejected because the volume you specified as the S-VOL is online to the host.		
2314	The pair was not created because the volume you specified as the S-VOL is the S-VOL of another pair that has been split (PSUS status).		
231F (VSP G1x00 and VSP F1500)	The pair was not restored because the P-VOL of the specified pair is online to the host.		
2322	The pair task was rejected because there is not a sufficient amount of installed shared memory or initialization is not completed.		
2324	The pair task was rejected because the number of slots of the volume you specified as the P-VOL exceeded the upper limit.		
2325	The pair task was rejected because the number of slots of the volume you specified as the S-VOL exceeded the upper limit.		
2326	The pair was not created because the volume you specified as the P-VOL had already had three S-VOLs.		
2327	The pair was not created because the node volume specified as the P-VOL had already had two S-VOLs.		
2328	The pair task was rejected because the pair configuration exceeded the number of the layers of the cascade configuration.		

SSB2 code	Description	
2329	The pair task was rejected because the volume you specified as the S-VOL is the S-VOL of an existing pair.	
232A	The pair was not created because pairs that would exceed the license capacity were going to be created.	
232F	The pair task was rejected because the volume you specified as the P-VOL is allocated as the destination of the Volume Migration.	
2331	The pair task was rejected because the capacity of the specified P-VOL is not the same as the capacity of the S-VOL.	
2332	The pair was not created because the volume you specified as the P-VOL had already had three S-VOLs.	
2333	The pair task was rejected because the volume you specified as the P-VOL is not the P-VOL of the existing pair.	
2334 (VSP G1x00 and VSP F1500)	<ul> <li>One of the following occurred:</li> <li>The pair task was rejected because the volume you specified as the P-VOL had an emulation type that CCI could not handle.</li> <li>The CTG pair-split was rejected because the volume you specified as the P-VOL is an intermediate volume.</li> </ul>	
2335 (VSP G1x00 and VSP F1500)	The pair task was rejected because the volume you specified as the S-VOL had an emulation type that could not be handled by CCI.	
2336 (VSP G1x00 and VSP F1500)	The pair task was rejected because the emulation type of the specified P-VOL is different from the emulation type of the S-VOL.	
2337 (VSP G1x00 and VSP F1500)	The pair operation was rejected because the volume you specified as the P-VOL is an intermediate volume.	
233A	The pairresync CCI command was rejected because the volume you specified as the P-VOL is not an SI P-VOL.	
233B	The pair task was rejected because the volume you specified as the S-VOL is a root volume.	
233C	The pair task was rejected because the volume you specified as the S-VOL is a node volume, and the volume you specified as the P-VOL is not the P-VOL for the specified S-VOL.	
233D	The pairsplit CCI command was rejected because the specified P-VOL and S-VOLs were a L2 pair, and the L1 pair is not split (PSUS status).	
233E	The pair task was rejected because the volume you specified as the P-VOL is being used as a TC P-VOL.	
233F	The pair task was rejected because the volume you specified as the S-VOL is the TC P-VOL, and the pair is not split (PSUSstatus) or suspended (PSUE status).	
2342	The pair task was rejected because the volume you specified as the S-VOL is the destination of the Volume Migration.	
2343	The pair was not created because the volume you specified as the S-VOL had already been an S-VOL.	
2344	The pair task was rejected because the volume you specified as the S-VOL for SI pair tasks is not an S-VOL.	
2346	The volume you specified as an SI S-VOL is a TC P-VOL. The pair task was rejected because the TC pair is not in the required status.	

SSB2 code	Description		
	For more information about the required status for each pair task, see <u>Pair status and available pair tasks on page 108</u> .		
2347	The volume you specified as an SI S-VOL was a TC S-VOL. The pair task was rejected because the TC pair is not in the required status.		
	For more information about the required status for each pair task, see <u>Pair status and available pair tasks on page 108</u> .		
234A (VSP G1x00 and VSP F1500)	The pair creation for the cascade configuration was rejected because the volume you specified as the S-VOL is an intermediate volume.		
234B	The pair task was rejected because the volume you specified as the S-VOL is the volume of the Volume Migration.		
2350	The pair task was rejected because the specified P-VOL and the S-VOL for SI pair tasks is not a pair.		
2351	The pair task was rejected because the volume you specified as the P-VOL and the volume you specified as the S-VOL are the same.		
2352 (VSP G1x00 and VSP F1500)	The pair was not restored because the specified P-VOL and S-VOLs is online to the host.		
2353	The pair was not deleted because the specified P-VOL and S-VOLs are in the process of being Quick Split.		
2354	The pairresync CCI command was rejected because the P-VOL and S-VOLs is in the process of being Steady Split.		
2357	The pair creation was rejected because the volume you specified as the S-VOL is the P-VOL of the pair you are splitting or the P-VOL of the pair you are reverse resynchronizing.		
2358	The pairresync CCI command was rejected because the volume you specified as the S-VOL is the P-VOL of the splitting pair.		
235B	The volume you specified as a P-VOL is a TC P-VOL. The reverse resynchronization was rejected because the TC pair is not suspended (PSUE status) or split (PSUS status).		
235C	The volume you specified as the P-VOL is a TC S-VOL. The reverse resynchronization was rejected because the TC pair is not suspended (PSUE status) or split (PSUS status).		
235D	The volume you specified as an S-VOL was a TC P-VOL. The reverse resynchronization was rejected because the TC pair is not suspended (PSUE status) or split (PSUS status).		
236C	The reverse resynchronization was rejected because the volume you specified as the P-VOL has the S-VOL Disable attribute assigned by the Data Retention Utility.		
236D	The pair task was rejected because the volume you specified as the S-VOL has the S-VOL Disable attribute assigned by the Data Retention Utility.		
2370	The pair task was rejected because the volume you specified as the P-VOL is not mounted.		
2371	The pair task was rejected because the volume you specified as the P-VOL is blocked.		
2372	The pair task was rejected because the volume you specified as the P-VOL is being formatted or shredded.		
2373	The pair task was rejected because the volume you specified as the P-VOL is a command device.		

SSB2 code	Description		
2380	The pair task was rejected because of one of the following reasons:  The volume you specified as the S-VOL is not mounted.  The MU number is 3 or greater.		
2381	The pair task was rejected because the volume you specified as the S-VOL is blocked.		
2382	The pair task was rejected because the volume you specified as the S-VOL is being formatted or shredded.		
2383	The pair task was rejected because the volume you specified as the S-VOL is a command device.		
2387	The pair was not created because the volume you specified as the P-VOL is the volume for Volume Migration.		
2390	The Quick Restore operation was rejected because the volume specified as the P-VOL is a volume for which capacity saving function is enabled.		
2391	The Quick Restore operation was rejected because the volume specified as the S-VOL is a volume for which capacity saving function is enabled.		
2394	The pair was not registered in the CTG because the number of the pairs assigned to the CTG has exceeded the defined maximum number of pairs.		
2395	The pair task was rejected because you are reverse resynchronizing the pair sharing the specified volume as the P-VOL.		
2396	The pair task was rejected because you are reverse resynchronizing the L1 pair sharing the specified P-VOL as the root volume.		
2397 (VSP G1x00 and VSP F1500)	The pair task was rejected because you are reverse resynchronizing the L2 pair sharing the specified P-VOL or S-VOL as the node volume.		
2398	The reverse resynchronization was rejected because the pair is not split (PSUS status) or suspended (PSUE status).		
2399	The reverse resynchronization was rejected because some of the pairs sharing the specified volume as the P-VOL are not in split (PSUS status) or suspended (PSUE status).		
23A8 (VSP G1x00 and VSP F1500)	The reverse resynchronization was rejected because the volume you specified is the P-VOL for XRC.		
23A9 (VSP G1x00 and VSP F1500)	The pair was not restored because the volume you specified is the P-VOL for CC.		
23AA (VSP G1x00 and VSP F1500)	The pair task was rejected because the volume you specified as the S-VOL is the P-VOL for XRC.		
23AB (VSP G1x00 and VSP F1500)	The pair task was rejected because the volume you specified as the S-VOL is the P-VOL for CC.		
23AF (VSP G1x00 and VSP F1500)	The pair was not registered in the CTG because IBM PPRC has reserved the specified CTG ID.		
23BB	The pair was not created because the volume you specified as the S-VOL could not be used as the S-VOL because of Volume Security settings.		
23EF	The pair was not deleted because the P-VOL and S-VOL are in the process of being Quick Split.		

SSB2 code	Description	
23F1	The pair was not created because the CTG identifier you specified is not supported.	
9100	You cannot run the command because the system did not authenticate your user information.	
B901 (SSB1 code: b980)	The command was rejected because the specified port is for NAS Platform (system LU).	
(VSP Gx00 models and VSP Fx00 models)		
B903 (SSB1 code: b980)	The command was rejected because the selected resource belongs to NAS_Platform_System_RSG.	
(VSP Gx00 models and VSP Fx00 models)		
B911	The pair task was rejected because the specified volume did not exist.	
B912	The pair was not created because the specified S-VOL does not exist.	
B913	The pair task was rejected because the mirror ID is invalid.	

#### **Related references**

• Consistency group pair-split failures on page 124

## **Contacting customer support**

If you need to contact customer support, provide as much information about the problem as possible, including the following:

- The circumstances surrounding the error or failure.
- The content of the error messages displayed on the host systems.
- The content of the error messages displayed in HDvM SN.
- HDvM SN configuration information (use the Dump Tool).
- The service information messages (SIMs), including reference codes and severity levels, that HDvM SN displays.

The Hitachi Vantara customer support staff is available 24 hours a day, seven days a week. If you need technical support, log on to the Hitachi Vantara Support Portal for contact information: <a href="https://support.hds.com/en\_us/contact-us.html">https://support.hds.com/en\_us/contact-us.html</a>.



# Interface support for ShadowImage pair tasks and options

This appendix lists SI pair tasks and options, and the interfaces that support them.

- Supported Device Manager Storage Navigator and CCI actions and options
- ☐ Supported ShadowImage consistency group actions and options

## **Supported Device Manager - Storage Navigator and CCI actions and options**

The following table lists the SI pair tasks and options that HDvM - SN and CCI support.

De in territo (A etiena	Contain autien	HDvM -	CCI		
Pair task/Action	System option	SN	Command	Option	
Change system options	No options	YES	raidcom modify local_replica_opt	-opt_type -set_system_opt -reset_system_opt	
Create SI pairs	No options	YES	paircreate	Not applicable	
·	MU number	YES	paircreate	Uses MU# in HORCM.conf file	
	Copy pace	YES	paircreate	-c <size></size>	
	Steady Split	YES	paircreate	-split -fq normal	
	Quick Split	YES	paircreate	-split -fq quick	
Split pairs	No options	YES	pairsplit	Not applicable	
	Copy pace	YES	pairsplit	-C <size></size>	
	Steady Split	YES	pairsplit	-fq normal	
	Quick Split	YES	pairsplit	-fq quick	
	Prevent S-VOL read	NO	paircreate	-m noread	
Resynchronize	No options	YES	pairresync	Not applicable	
pairs	Copy pace	YES	pairresync	-c <size></size>	
	Normal Copy	YES	pairresync	-fq normal	
	Quick Resync	YES	pairresync	-fq quick	
	Reverse Copy	YES	pairresync	-fq normal -restore	
	Quick Restore	YES	pairresync	-fq quick -restore	
Suspend pairs	No options	YES	pairsplit	-E	
Delete pairs	No options	YES	pairsplit	-S	

## **Supported ShadowImage consistency group actions and options**

The following table lists the SI consistency group (CTG) actions and options supported by HDvM - SN and CCI.

CTC - Niev	Contant anti-	HDvM	CCI	
CTG action	System option	- SN	Command	Option
Reserve CTG	No options	YES	Not necessary	Not necessary
Cancel the CTG reservation	No options	YES	Not necessary	Not necessary
Assign pairs to a CTG	No options	NO	paircreate	-m grp [CTGID]
	MU number	NO	paircreate	Uses MU# in HORCM.conf file
	Copy pace	NO	paircreate	-m grp [CTGID] -c <size></size>
	User specifies the CTG ID	NO	paircreate	-m grp xx (xx = CTGID)
	System allocates the CTG ID	NO	paircreate	-m grp (CTGID is omitted)
CTG pair-split (undefined split time)	No options	NO	pairsplit	Not applicable
	Copy pace	NO	pairsplit	-C <size></size>
	Steady Split	NO	pairsplit	-fq normal
	Quick Split	NO	pairsplit	-fq quick
	UR-SI combination (Steady Split)	NO	pairsplit	-fq normal
	UR-SI combination (Quick Split)	NO	pairsplit	-fq quick
Resynchronize pairs	No options	NO	pairresync*	Not applicable
	Copy pace	NO	pairresync*	-c <size></size>
	Normal Copy	NO	pairresync*	-fq normal
	Quick Resync	NO	pairresync*	-fq quick
	Reverse Copy	NO	pairresync*	-fq normal - restore
	Quick Restore	NO	pairresync*	-fq quick - restore
	ONLINSEC	NO	NO	NO
Delete pairs	No options	NO	pairsplit*	-S
* You must use a CCI pair group to run the command on pairs in a CTG.				



## **ShadowImage GUI reference**

This appendix describes SI windows and dialog boxes in HDvM - SN.

Replication window **Local Replication window** View Pair Properties window View Pair Synchronization Rate window **History window Consistency Group Properties window** Create SI Pairs wizard Split Pairs wizard Resync Pairs wizard Suspend Pairs window **Delete Pairs window** Edit Mirror Units dialog box Change Options dialog box Edit Local Replica Options wizard

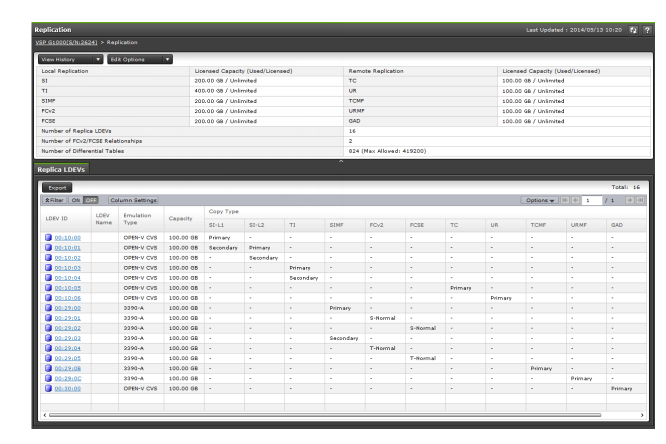
## **Replication window**

Use this window to view pair information for local replication.

This window contains the following information:

- Summary section
- Replica LDEVs tab

The following image shows this window, with the summary section and Replica LDEVs tab in view.



#### **Summary section**

The following table describes the items in this section of the **Replication** window.

Item	Description
Licensed Capacity	The amount of used and licensed capacity of each software application.
Number of Replica LDEVs	The number of LDEVs used for all local replication pairs.

Item	Description	
Number of FCv2/FCSE Relationships (VSP G1x00 and VSP F1500)	The number of Compatible FlashCopy® V2 and Compatible FlashCopy® SE relationships in use.	
Number of Differential Tables	The number of differential tables in use and the differential table limit, for local replication. Differential tables in use for remote replication are not included.	
	Because differential tables are not used for all operations, the number of differential tables does not change when you execute the following operations:  • Thin Image pair operations.  • SI pair operations for a DP-VOL that exceeds 4 TB.  • (VSP G1x00 and VSP F1500) SIz pair operations for a DP-VOL that exceeds 262,668 cylinders.  • (VSP G1x00 and VSP F1500) Compatible FlashCopy® V2 or Compatible FlashCopy® SE relationship operations.	
View History button	Click to show options.	
	Options:  • Local Replication: Click to open the <b>History</b> window for local replication.  • Remote Replication: Click to open the <b>History</b> window for remote replication.	
Edit Options button	Click to show options.  Options:  Local Replication: Click to open the Edit Local Replica Options wizard.  Remote Replication: Click to open the Edit Remote Replica Options window.  (VSP G1x00 and VSP F1500) SCP Time: Click to open the Edit SCP Time window.	

## **Replica LDEVs tab**

The following table describes the items on this tab of the **Replication** window.

Item	Description		
LDEV ID	Selected LDEV's identifier. Click to open the <b>LDEV Properties</b> window, which contains additional information for the selected replica LDEV.		
LDEV Name	The selected LDEV's name.		
Emulation Type (VSP G1x00 and VSP F1500)	The selected LDEV's emulation type.		
Capacity	The selected LDEV's capacity.		
Сору Туре	The copy type.  Values:  SI-L1: ShadowImage L1 P-VOL or S-VOL  SI-L2: ShadowImage L2 P-VOL or S-VOL		

Item	Description
	<ul> <li>TI: Thin Image P-VOL or S-VOL</li> <li>(VSP G1x00 and VSP F1500) SIMF: ShadowImage for Mainframe P-VOL or S-VOL</li> <li>(VSP G1x00 and VSP F1500) FCv2: Compatible FlashCopy® V2 relationship</li> <li>(VSP G1x00 and VSP F1500) FCSE: Compatible FlashCopy® SE relationship</li> <li>TC: TrueCopy P-VOL or S-VOL</li> <li>UR: Universal Replicator P-VOL or S-VOL</li> <li>(VSP G1x00 and VSP F1500) TCMF: TrueCopy for Mainframe P-VOL or S-VOL</li> <li>(VSP G1x00 and VSP F1500) URMF: Universal Replicator for Mainframe P-VOL or S-VOL</li> <li>GAD: Global-active device P-VOL or S-VOL</li> </ul>
	Volume types for SI, SIz, TI, TC, TCz, UR, URz, and GAD are:  • Primary: P-VOL  • Secondary: S-VOL
	<ul> <li>(VSP G1x00 and VSP F1500) Volume types for FCv2 and FCSE are:</li> <li>S-Normal: Normal source volume</li> <li>T-Normal: Normal target volume</li> <li>ST-Normal: Normal volume set for both source and target volumes</li> <li>S-Failed, S-Full, S-Full &amp; Failed: Abnormal source volumes</li> <li>T-Failed, T-Full, T-Full &amp; Failed: Abnormal target volumes</li> <li>ST-Failed, ST-Full, ST-Full &amp; Failed: Abnormal volumes set for both source and target volumes</li> <li>A hyphen (-) is displayed if the pair is not configured.</li> </ul>
Virtual Storage Machine*	Information about the virtual storage machine to which the LDEV belongs.
	<ul> <li>Values:</li> <li>Model/Serial Number: The model type and serial number of the virtual storage machine.</li> <li>LDEV ID: The identification number of the volume's virtual LDEV. If no virtual LDEV ID is assigned, a blank is displayed.</li> <li>Device Name: The name of the volume's virtual device, in a combined format of virtual emulation type, number of virtual LUSE volumes, and virtual CVS attribute. Each of these three items is displayed only if it is specified. If none of them are specified, a blank is displayed. "CVS" is displayed at the end of the device name, if the virtual CVS attribute is specified.</li> <li>SSID: The virtual SSID of the volume. If no virtual SSID is specified, a blank is displayed.</li> </ul>
Export button	Click to open a dialog for downloading table information to a tabseparated values (TSV) file.

Settings window.

For more information about how to add items to a table using this window, see the  $System \ Administrator \ Guide.$ 

### **Local Replication window**

Use this window to perform the following tasks:

- Viewing SI pair, HTI pair, and CTG information for local replication.
- Creating ShadowImage pairs on page 68
- Splitting ShadowImage pairs on page 83
- Resynchronizing or restoring ShadowImage pairs on page 96
- Deleting ShadowImage pairs on page 100

This window contains the following section and tabs:

- Summary section
- SI Pairs tab
- TI Root Volumes tab
- Consistency Groups tab
- Snapshot Groups tab

The following image shows the summary section of this window.



#### **Summary section**

Item	Description
Number of Pairs	The number of pairs for each local replication software type.
Snapshot Estimated Manageable Capacity*	The estimated HTI pair capacity. The  icon appears when the estimated capacity is less than:  VSP G1x00 and VSP F1500: 128 TB  VSP G200: 12 TB  VSP G400, G600, G800, VSP F400, F600, F800: 20 TB  For more information about snapshot estimated manageable capacity, see the <i>Hitachi Thin Image User Guide</i> .
Number of Consistency Groups	The number of consistency groups (CTGs) that have a status other than Free, and the maximum number of CTGs allowed.
Number of Snapshot Groups	The number of snapshot groups that are in use, and the maximum number of snapshot groups allowed.
Number of Pair Tables	The number of pair tables in use, and the maximum number of pair tables allowed.  Values:

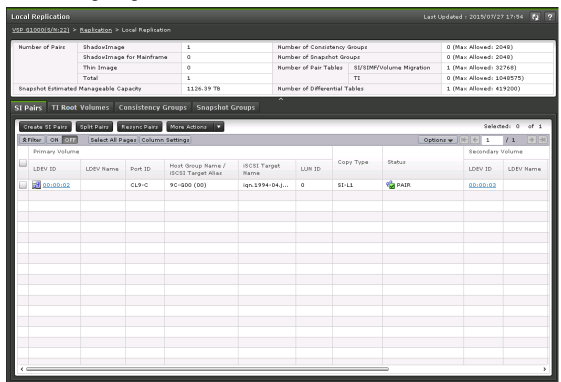
Item	Description
	<ul> <li>(VSP G1x00 and VSP F1500) SI/SIMF/Volume Migration: SI, SIz, Volume Migration</li> <li>(VSP Gx00 models and VSP Fx00 models) SI/Volume Migration: SI, Volume Migration</li> <li>TI: HTI</li> </ul>
Number of Differential Tables	The number of differential tables in use, and the maximum number of differential tables allowed.  Because differential tables are not used for all operations, the
	number of differential tables does not change when you execute the following operations:  Thin Image pair operations.
	<ul> <li>SI pair operations for a DP-VOL that exceeds 4 TB.</li> <li>(VSP G1x00 and VSP F1500) SIz pair operations for a DP-VOL that exceeds 262,668 cylinders.</li> </ul>

<sup>\*</sup>Snapshot Estimated Manageable Capacity is an estimation of Thin Image pair capacity that is calculated by subtracting shared memory used by Thin Image pools and Thin Image pairs from the shared memory capacity. Snapshot Estimated Manageable Capacity is only a reference estimation and does not guarantee that the space is available. The Snapshot Estimated Manageable Capacity value changes when Thin Image pool volumes or Thin Image pairs are added or deleted.

#### SI Pairs tab

This tab of the **Local Replication** window shows the SI/SIz pairs for which the P-VOLs or S-VOLs are allocated to you.

The following image shows this tab.



The following table describes the items on this tab.

Item	Description
Primary Volume	The P-VOL information.
	<ul> <li>Values:</li> <li>LDEV ID: The P-VOL's LDEV identifier. Click to open the LDEV Properties window, which contains additional information for the selected replica LDEV.</li> <li>LDEV Name: The P-VOL's LDEV name.</li> <li>Port ID: The P-VOL's port identifier. For SIz pairs, a hyphen (-) is displayed. For SI pairs with an undefined path, a blank is displayed.</li> <li>Host Group Name / iSCSI Target Alias: The P-VOL's host group name and ID or iSCSI target alias and ID. For SIz pairs, a hyphen (-) is displayed. For SI pairs with an undefined path, a blank is displayed.</li> </ul>
	<ul> <li>iSCSI Target Name: The P-VOL's iSCSI target name.         For SIz pairs, a hyphen (-) is displayed. For SI pairs with an undefined path, a blank is displayed.</li> <li>LUN ID: The P-VOL's LUN identifier.         For SIz pairs, a hyphen (-) is displayed. For SI pairs with an undefined path, a blank is displayed.</li> <li>Provisioning Type*: The P-VOL's provisioning type, which can be one of the following:</li></ul>
	migration volume. When the P-VOL is a DP-VOL, the pool to which the P-VOL's LDEV belongs is an external volume or blocked.

Item	Description
	<ul> <li>Capacity Saving*: Information about the P-VOL's capacity saving function.</li> <li>Compression: The compression function is used.</li> <li>Deduplication and Compression: The deduplication function and the compression function are used.</li> <li>Disabled: The capacity saving function is not used.</li> <li>T10 PI*: The P-VOL's T10 PI attribute information.</li> <li>Enabled: The P-VOL's T10 PI attribute is enabled.</li> <li>Disabled: The P-VOL's T10 PI attribute is disabled.</li> </ul>
	<ul> <li>(VSP G1x00 and VSP F1500) For SIz pairs, a hyphen (-) is displayed.</li> <li>Virtual Storage Machine*: The model type and serial number of the virtual storage machine to which the P-VOL belongs.</li> <li>Virtual LDEV ID*: The identification number of the P-VOL's virtual LDEV. If no virtual LDEV ID is assigned, a blank is displayed.</li> <li>Virtual Device Name*: The name of the P-VOL's virtual device, in a combined format of virtual emulation type, number of virtual LUSE volumes, and virtual CVS attribute. Each of these three items is displayed only if it is specified. If none of them are specified, a blank is displayed. "CVS" is displayed at the end of the device name, if the virtual CVS attribute is specified.</li> <li>Virtual SSID*: The virtual SSID of the P-VOL. If no virtual SSID is specified, a blank is displayed.</li> </ul>
Copy Type	The pair type.  Values:  • SI-L1: SI L1  • SI-L2: SI L2
Status	(VSP G1x00 and VSP F1500) SIMF: SIz  The status of the pair.
Status	For SI status descriptions, see <u>Device Manager - Storage Navigator</u> pair status names and descriptions on page 107.
	For SIz status descriptions, see the <i>Hitachi ShadowImage</i> ® <i>for Mainframe User Guide</i> .
Secondary Volume	The S-VOL information.
	<ul> <li>Values:</li> <li>LDEV ID: The S-VOL's LDEV identifier. Click the LDEV ID to open the LDEV Properties window, which contains additional information for the selected LDEV.</li> <li>LDEV Name: The S-VOL's LDEV name</li> <li>Port ID: The name of the S-VOL LUN path. For SIz pairs, a hyphen (-) is displayed. For SI pairs with an undefined path, a blank is displayed.</li> <li>Host Group Name / iSCSI Target Alias: The S-VOL's host group name and ID or iSCSI target alias and ID. For SIz pairs, a hyphen (-) is displayed. For SI pairs with an undefined path, a blank is displayed.</li> <li>iSCSI Target Name: The S-VOL's iSCSI target name. For SIz pairs, a hyphen (-) is displayed. For SI pairs with an undefined path, a blank is displayed.</li> <li>LUN ID: The S-VOL's LUN identifier.</li> </ul>

Item	Description
	For SIz pairs, a hyphen (-) is displayed. For SI pairs with an undefined path, a blank is displayed.  Provisioning Type*: The S-VOL's provisioning type, which can be one of the following:  Basic: Internal volume  PP: DP-VOL  External: External volume  (VSP G1x00 and VSP F1500) Emulation Type*: The S-VOL's emulation type.  (VSP Gx00 models and VSP Fx00 models) Attribute*: The S-VOL's attribute.  Capacity*: The S-VOL's capacity  CLPR*: The S-VOL's cLPR ID  Encryption*: The S-VOL's encryption information.  Enabled: Encryption is enabled for the parity group to which the S-VOL's LDEV belongs, or the S-VOL is a V-VOL associated with a pool in which a pool volume has encryption enabled.  Disabled: Encryption is disabled for the parity group to which the S-VOL's LDEV belongs, or the S-VOL is a V-VOL associated with a pool in which a pool volume has encryption disabled.  Mixed: The pool to which the S-VOL's LDEV belongs contains two or more of the following:  Volume for which encryption is disabled  Volume for which encryption is disabled  External volume
	Note: Data encryption is not ensured in an LDEV with Mixed encryption status.  A hyphen (-) is displayed if the S-VOL is an external volume or migration volume. When the S-VOL is a DP-VOL, the pool to which S-VOL's LDEV belongs is an external volume or blocked.  Capacity Saving*: Information about the S-VOL's capacity saving function.  Compression: The compression function is used.  Deduplication and Compression: The deduplication function and the compression function are used.  Disabled: The capacity saving function is not used.  T10 PI*: The S-VOL's T10 PI attribute information.  Enabled: The S-VOL's T10 PI attribute is enabled.  Disabled: The S-VOL's T10 PI attribute is disabled.  For SIz pairs, a hyphen (-) is displayed.  Virtual Storage Machine*: The model type and serial number of
	<ul> <li>the virtual storage machine to which the S-VOL belongs.</li> <li>Virtual LDEV ID*: The identification number of the S-VOL's virtual LDEV. If no virtual LDEV ID is assigned, a blank is displayed.</li> <li>Virtual Device Name*: The name of the S-VOL's virtual device, in a combined format of virtual emulation type, number of virtual LUSE volumes, and virtual CVS attribute. Each of these three items is displayed only if it is specified. If none of them are specified, a blank is displayed. "CVS" is displayed at the end of the device name, if the virtual CVS attribute is specified.</li> </ul>

Item	Description
	• Virtual SSID*: The virtual SSID of the S-VOL. If no virtual SSID is specified, a blank is displayed.
Copy Pace*	The system option that determines the rate at which you want the storage system to copy data.
	<ul> <li>Values:</li> <li>Slower: Improved host I/O performance but slower processing speed.</li> <li>Medium: Average processing speed and host I/O performance.</li> <li>Faster: Faster processing speed but slower host server I/O performance.</li> </ul>
	For HTI pairs, a hyphen is displayed.
CTG ID*	The identifier of the consistency group to which the SI/SI pair is assigned.
Mirror Unit*	The mirror unit number.
Topology ID	The LDEV's topology identifier. This item shows the tier of a pair with the mirror unit, which is expressed in the following format:
	LDEV ID of the volume (mirror units)
	Example: 00.00.00 (MU0-MU1)
Create SI Pairs button	Click to open the Create SI Pairs wizard.
Create TI Pairs button (VSP Gx00 models and VSP Fx00 models)	Click to open the Create TI Pairs wizard.
Split Pairs button	Click to open the Split Pairs wizard.
Resync Pairs button	Click to open the Resync Pairs wizard.
More Actions	Click to show options.
	<ul> <li>Options:</li> <li>View Pair Synchronization Rate: Click to open the View Pair Synchronization Rate window.</li> <li>View Pair Properties: Click to open the View Pair Properties window.</li> <li>Suspend Pairs: Click to open the Suspend Pairs window.</li> <li>Delete Pairs: Click to open the Delete Pairs window.</li> <li>Export: Click to open a dialog for downloading table information to a tab-separated values (TSV) file.</li> </ul>

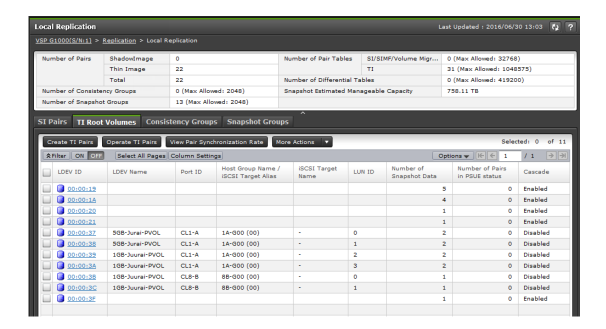
st These items are not shown in the table by default. You must add them using the **Column Settings** window.

For more information about how to add items to a table using this window, see the *System Administrator Guide*.

#### **TI Root Volumes tab**

Use this tab of the **Local Replication** window to view HTI pair information for local replication. Only HTI pairs for which a P-VOL is assigned to each user are displayed.

The following image shows this tab.



The following table describes the items on this tab.

Item	Description
LDEV ID	The P-VOL's LDEV identifier.
	Click to open the <b>TI Pairs</b> window.
	Use this window to search for P-VOL information.
LDEV Name	The P-VOL's LDEV name.
Port ID	The port name of the P-VOL. If the path is not defined, a blank is displayed.
Host Group Name / iSCSI Target Alias	The P-VOL's host group name and ID or iSCSI target alias and ID. If the path is not defined, a blank is displayed.
iSCSI Target Name	The P-VOL's iSCSI target name. If the path is not defined, a blank is displayed.
LUN ID	The LUN ID of the P-VOL LDEV's LUN path. If the path is not defined, a blank is displayed.
Attribute* (VSP Gx00 models and VSP Fx00 models)	The P-VOL's attribute.
Capacity*	The P-VOL's capacity.
CLPR* (VSP Gx00 models and VSP Fx00 models)	The P-VOL's CLPR ID.
Encryption*	<ul> <li>The P-VOL's encryption information.</li> <li>Enabled: Encryption is enabled for the parity group to which the P-VOL's LDEV belongs, or the P-VOL is a V-VOL associated with a pool in which a pool volume has encryption enabled.</li> <li>Disabled: Encryption is disabled for the parity group to which the P-VOL's LDEV belongs, or the P-VOL is a V-VOL associated with a pool in which a pool volume has encryption disabled.</li> </ul>

Item	Description
	Mixed: The pool to which the P-VOL's LDEV belongs contains two or more of the following:     Volume for which encryption is enabled     Volume for which encryption is disabled     External volume
	<b>Note:</b> Data encryption is not ensured in an LDEV with Mixed encryption status.
	A hyphen (-) is displayed if the P-VOL is an external volume or migration volume. When the P-VOL is a DP-VOL, the pool to which a P-VOL's LDEV belongs is an external volume or blocked.
Capacity Saving*	<ul> <li>Information about the P-VOL's capacity saving function.</li> <li>Compression: The compression function is used.</li> <li>Deduplication and Compression: The deduplication function and the compression function are used.</li> <li>Disabled: The capacity saving function is not used.</li> </ul>
Pool Name (ID)*	The P-VOL's pool name and identifier.
Number of Snapshot Data	The number of P-VOL snapshot data.
Number of Pairs in PSUE status	The number of P-VOL pairs in PSUE status.
Cascade	Indicates whether cascade pairs can be created.  • Enabled: Cascade pairs can be created.  • Disabled: Cascade pairs cannot be created.
T10 PI*	The P-VOL's T10 PI attribute information.  Enabled: The P-VOL's T10 PI attribute is enabled.  Disabled: The P-VOL's T10 PI attribute is disabled.
Virtual Storage Machine*	The Virtual Storage Machine information.
	<ul> <li>Values:</li> <li>Model/Serial Number: The model type and serial number of the virtual storage machine to which the P-VOL belongs.</li> <li>LDEV ID: The identification number of the P-VOL's virtual LDEV. If no virtual LDEV ID is assigned, a blank is displayed.</li> <li>Device Name: The name of the P-VOL's virtual device, in a combined format of virtual emulation type, number of virtual LUSE volumes, and virtual CVS attribute. Each of these three items is displayed only if it is specified. If none of them are specified, a blank is displayed. "CVS" is displayed at the end of the device name, if the virtual CVS attribute is specified.</li> <li>SSID: The virtual SSID of the P-VOL. If no virtual SSID is specified, a blank is displayed.</li> </ul>
Create TI Pairs button	Click to open the Create TI Pairs wizard.
Operate TI Pairs button	Click to open the TI Pairs wizard.
View Pair Synchronization Rate button	Click to open the View Pair Synchronization Rate window.
More Actions	Click to show options.  Options:  • View Pair Properties: Click to open the View Pair Properties window.

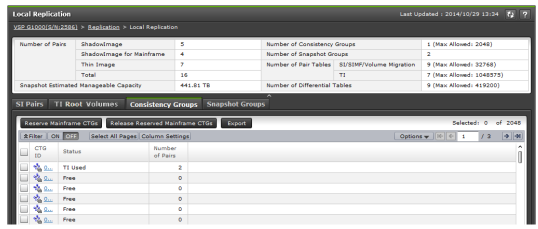
Item	Description
	<ul> <li>View LDEV Properties: Click to open the View LDEV Properties window.</li> <li>Split Pairs: Click to open the Split Pairs window.</li> <li>Resync Pairs: Click to open the Resync Pairs window.</li> <li>Assign Secondary Volumes: Click to open the Assign Secondary Volumes window.</li> <li>Remove Secondary Volumes: Click to open the Remove Secondary Volumes window.</li> <li>Delete Pairs: Click to open the Delete Pairs window.</li> <li>Export: Click to open a dialog for downloading table information to a tab-separated values (TSV) file.</li> </ul>
* These items are not shown in <b>Settings</b> window.	the table by default. You must add them using the <b>Column</b>
For more information about how Administrator Guide.	v to add items to a table using this window, see the System

#### **Consistency Groups tab**

Use this tab of the **Local Replication** window to perform the following tasks:

• View CTG information for local replication.

The following image shows this tab.



The following table describes the items on this tab of the **Local Replication** window.

Item	Description
CTG ID	The SI pair's CTG identification number.  Click to open the <b>Consistency Group Properties</b> window.
Status	The consistency group's status.  Values:  SI Used: The CTG is being used by SI.  (VSP G1x00 and VSP F1500) SIMF Used (CCI): SIz is using the

Item	Description
	<ul> <li>(VSP G1x00 and VSP F1500) SIMF Used (PPRC/BCM): SIz is using the CTG, and you are using Business Continuity Manager (BCM) or IBM PPRC to manage the CTG.</li> <li>TI Used: HTI is using the CTG.</li> <li>(VSP G1x00 and VSP F1500)Mainframe Reserved: The CTG is reserved for use with BCM or IBM PPRC.</li> <li>Free: The CTG is not being used and is not reserved.</li> <li>(Changing): The status is in the process of changing.</li> </ul>
Number of Pairs	The number of pairs assigned to the CTG.
Reserve Mainframe CTGs button (VSP G1x00 and VSP F1500)	Click to open the <b>Reserve Mainframe CTGs</b> window.
Release Reserved Mainframe CTGs button (VSP G1x00 and VSP F1500)	Click to open the <b>Release Reserved Mainframe CTGs</b> window.
Export button	Click to open a dialog for downloading table information to a tabseparated values (TSV) file.

#### **Snapshot Groups tab**

This tab of the **Local Replication** window shows your snapshot groups.

The following image shows this tab.



The following table describes the items on this tab of the **Local Replication** window.

Item	Description
Snapshot Group	The snapshot group name.
	Click to open the HTI pairs window.
Number of Pairs	The number of pairs currently used by the snapshot group.
Create TI Pairs button	Click to open the Create TI Pairs window.
Operate TI Pairs button	Click to open the TI Pairs window.

Item	Description
View Pair Synchronization Rate button	Click to open the View Pair Synchronization Rate window.
More Actions	Click to show options.  Options: Split Pairs: Click to open the Split Pairs window. Resync Pairs: Click to open the Resync Pairs window. Assign Secondary Volumes: Click to open the Assign Secondary Volumes window. Remove Secondary Volumes: Click to open the Remove Secondary Volumes window. Delete Pairs: Click to open the Delete Pairs window. Export: Click to open a dialog for downloading table information to a tab-separated values (TSV) file.

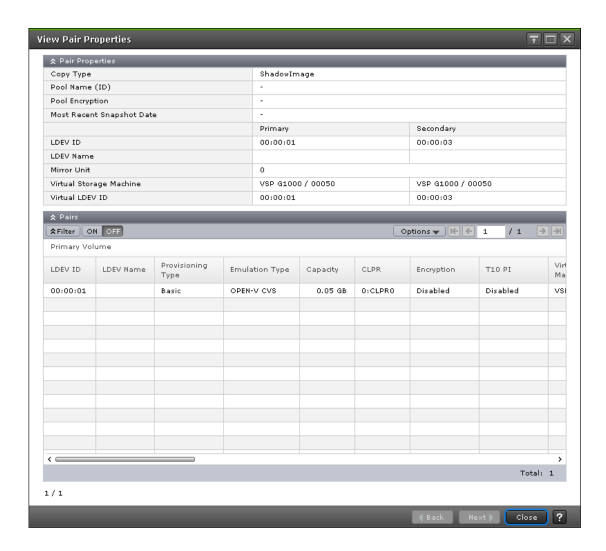
## **View Pair Properties window**

Use this window to review pair and volume details for local replication.

This window contains the following section and table:

- Pair Properties section
- Pairs table

For more information about this window, see <u>Monitoring ShadowImage pair</u> and volume details on page 111.



#### **Pair Properties section**

The following table describes the items in this section of the **View Pair Properties** window.

Item	Description
Сору Туре	The type of pair.
	Values:  • ShadowImage (default): SI pair  • (VSP G1x00 and VSP F1500) ShadowImage for Mainframe: SIz pair  • Thin Image: HTI pair
Pool Name (ID)	HTI pairs only.  The pool name and identification number.
	For non-HTI pairs, a hyphen is displayed.

Item	Description
Pool Encryption	HTI pairs only.
	<ul> <li>The pool's encryption information.</li> <li>Enabled: Encryption is enabled for the pool volume that created the pool.</li> <li>Disabled: Encryption is disabled for the pool volume that created the pool.</li> <li>Mixed: A pool contains two or more of the following: <ul> <li>Volume for which encryption is enabled</li> <li>Volume for which encryption is disabled</li> <li>External volume</li> </ul> </li> </ul>
	Displayed when at least two of the following are specified for the pool volume:  Volume of which encryption is enabled  Volume of which encryption is disabled  External volume
	<b>Note:</b> Data encryption is not ensured in an LDEV with Mixed encryption status.
	For pools created in external volumes, blocked pools, and non-HTI pairs, a hyphen is displayed.
Most Recent Snapshot Date	HTI pairs only.
	The date and time the snapshot was acquired.
	For non-HTI pairs, a hyphen is displayed.
LDEV ID	The identification number of the LDEVs for the P-VOL and S-VOLs.
LDEV Name	The name of the LDEVs for the P-VOL and S-VOLs.
Mirror Unit	The mirror unit number.
Virtual Storage Machine	The model type and serial number of the virtual storage machine to which the P-VOL and S-VOL belong.
Virtual LDEV ID	The identification number of the virtual LDEV for the P-VOL and S-VOLs.
	If no virtual LDEV ID is assigned, a blank is displayed.

#### Pairs table

The following table describes the items in this table on the **View Pair Properties** window.

Item	Description
Primary Volume	The P-VOL information.  Values:  LDEV ID: The P-VOL's LDEV identifier.  LDEV Name: The P-VOL's LDEV name.  Provisioning Type: The P-VOL's provisioning type, which can be one of the following:  Basic: Internal volume

Item	Description
	<ul> <li>DP: DP-VOL</li> <li>External: External volume</li> <li>(VSP G1x00 and VSP F1500) Emulation Type: The P-VOL's emulation type.</li> <li>(VSP Gx00 models and VSP Fx00 models) Attribute: The P-VOL's attribute.</li> <li>Capacity: The P-VOL's volume capacity.</li> <li>CLPR: The P-VOL's CLPR ID.</li> <li>Encryption: The P-VOL's encryption information.</li> <li>Enabled: Encryption is enabled for the parity group to which the P-VOL's LDEV belongs, or the P-VOL is a V-VOL associated with a pool in which a pool volume has encryption enabled.</li> <li>Disabled: Encryption is disabled for the parity group to which the P-VOL's LDEV belongs, or the P-VOL is a V-VOL associated with a pool in which a pool volume has encryption disabled.</li> <li>Mixed: The pool to which the P-VOL's LDEV belongs contains two or more of the following:         <ul> <li>Volume for which encryption is enabled</li> <li>Volume for which encryption is disabled</li> <li>External volume</li> </ul> </li> <li>Note: Data encryption is not ensured in an LDEV with Mixed</li> </ul>
	encryption status.  A hyphen (-) is displayed if the P-VOL is an external volume or migration volume. When the P-VOL is a DP-VOL, the pool to which a P-VOL's LDEV belongs is an external volume or blocked.  T10 PI: The P-VOL'S T10 PI attribute information.  Enabled: The P-VOL'S T10 PI attribute is enabled.  Disabled: The P-VOL'S T10 PI attribute is disabled.
	<ul> <li>For SIz pairs, a hyphen is displayed.</li> <li>Virtual Storage Machine: The model type and serial number of the virtual storage machine to which the P-VOL belongs.</li> <li>Virtual LDEV ID: The identification number of the P-VOL's virtual LDEV. If no virtual LDEV ID is assigned, a blank is displayed.</li> <li>Virtual Device Name: The name of the P-VOL's virtual device, in a combined format of virtual emulation type, number of virtual LUSE volumes, and virtual CVS attribute. Each of these three items is displayed only if it is specified. If none of them are specified, a blank is displayed. "CVS" is displayed at the end of the device name, if the virtual CVS attribute is specified.</li> <li>Virtual SSID: The virtual SSID of the P-VOL. If no virtual SSID is specified, a blank is displayed.</li> </ul>
Snapshot Group	HTI pairs only.
	The snapshot group name.
	If you have not assigned the pair to a snapshot group, a blank is displayed. For non-HTI pairs, a hyphen is displayed.
Status	The status of the pair.
	For more information about pair status, see <u>Device Manager - Storage</u> <u>Navigator pair status names and descriptions on page 107.</u>
Snapshot Date	HTI pairs only.

Item	Description
	The date and time the snapshot was acquired. For non-HTI pairs, a hyphen is displayed.
Secondary Volume	The S-VOL information.
	Values:  LDEV ID: The S-VOL's LDEV identifier.  LDEV name: The S-VOL's LDEV name.  Provisioning Type: The S-VOL's provisioning type, which can be one of the following:  Basic: Internal volume  DP: DP-VOL  External: External volume  Snapshot: HTI volume  (VSP G1x00 and VSP F1500) Emulation Type: The S-VOL's emulation type.  (VSP Gx00 models and VSP Fx00 models) Attribute: The S-VOL's attribute.  Capacity: The S-VOL's volume capacity.  CLPR: The S-VOL's CLPR ID.  Encryption: The S-VOL's encryption information.  Enabled: Encryption is enabled for the parity group to which the S-VOL's LDEV belongs, or the S-VOL is a V-VOL associated with a pool in which a pool volume has encryption enabled.  Disabled: Encryption is disabled for the parity group to which the S-VOL's LDEV belongs, or the S-VOL is a V-VOL associated with a pool in which a pool volume has encryption disabled.  Mixed: The pool to which the S-VOL's LDEV belongs contains two or more of the following:  Volume for which encryption is enabled  Volume for which encryption is disabled  External volume
	Note: Data encryption is not ensured in an LDEV with Mixed encryption status.  A hyphen (-) is displayed if the S-VOL is an external volume or migration volume. When the S-VOL is a DP-VOL, the pool to which S-VOL's LDEV belongs is an external volume or blocked.  • Mode: Indicates whether the storage system has written to the S-VOL. For SI, this item also indicates whether the storage system can read the S-VOL.  • For SI:  - W is displayed when the storage system has written data to the S-VOL. W is also shown when the storage system has written data to the S-VOL and the S-VOL cannot be read when its pair status is PSUS(SP)/PSUS or PSUS.  - N is displayed when the S-VOL cannot be read because you specified "-m noread" using CCI.  - A hyphen indicates that the storage system has not written to the S-VOL.  • For HTI:  - W is displayed if the storage system has written data to the S-VOL when its pair status is PSUS.  - A hyphen indicates that the storage system has not written to the S-VOL.  • For SIz:

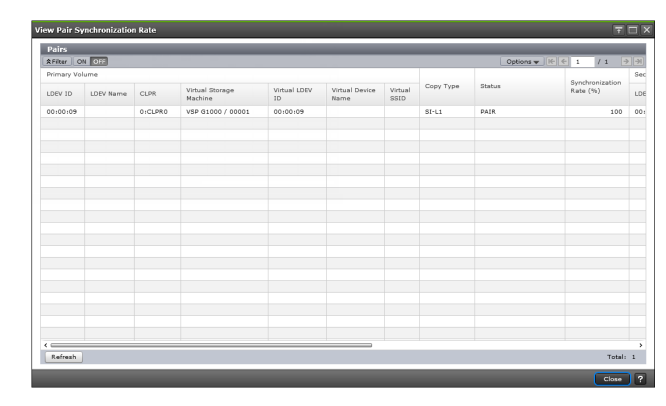
Item	Description
	<ul> <li>W is displayed when the storage system has written data to the S-VOL when its pair status is V-Split/SUSPVS or Split/SUSPOP.</li> <li>Protect is displayed when you have set the Protect attribute using Business Continuity Manager (BCM) when the S-VOL's pair status is Split/SUSPOP, SP-Pend/TRANS, or V-Split/SUSPVS.</li> <li>A hyphen indicates that the storage system has not written to the S-VOL.</li> <li>T10 PI: The S-VOL's T10 PI attribute information.</li> <li>Enabled: The S-VOL's T10 PI attribute is enabled.</li> <li>Disabled: The S-VOL's T10 PI attribute is disabled.</li> </ul>
	<ul> <li>For SIz pairs, a hyphen is displayed.</li> <li>Virtual Storage Machine: The model type and serial number of the virtual storage machine to which the S-VOL belongs.</li> <li>Virtual LDEV ID: The identification number of the S-VOL's virtual LDEV. If no virtual LDEV ID is assigned, a blank is displayed.</li> <li>Virtual Device Name: The name of the S-VOL's virtual device, in a combined format of virtual emulation type, number of virtual LUSE volumes, and virtual CVS attribute. Each of these three items is displayed only if it is specified. If none of them are specified, a blank is displayed. "CVS" is displayed at the end of the device name, if the virtual CVS attribute is specified.</li> <li>Virtual SSID: The virtual SSID of the S-VOL. If no virtual SSID is specified, a blank is displayed.</li> </ul>
CTG ID	The identification number for the CTG to which the pair is assigned.
Copy Pace	SI and SIz pairs only. For HTI pairs, a hyphen is displayed.  The system option that determines the rate at which you want the storage system to copy data.
Mirror Unit	The mirror unit number.
Cascade	Indicates whether cascade pairs can be created.
	Enabled: Cascade pairs can be created.
	Disabled: Cascade pairs cannot be created.
	For non-HTI pairs, a hyphen is displayed.
Туре	The pair type.
	Snapshot: The pair has the snapshot attribute.
	Clone: The pair has the clone attribute
	For non-HTI pairs, a hyphen is displayed.
Topology ID	The topology ID, which indicates the layer of the pair based on the mirror unit. The topology ID consists of the LDEV ID of the volume (root volume for Thin Image pairs), which is the base of the target pair, and the mirror unit number.

## **View Pair Synchronization Rate window**

Use this window to view the percentage of synchronized data between the P-VOL and S-VOL. This window contains the Pairs table.

For more information about using this window, see <u>Monitoring ShadowImage</u> pair synchronization rates on page 113.

The following image shows this window.



#### **Pairs table**

The following table describes the items in this table.

Item	Description
Primary Volume	<ul> <li>The P-VOL information.</li> <li>Values: <ul> <li>LDEV ID: The P-VOL's LDEV identifier.</li> <li>LDEV Name: The P-VOL's LDEV name.</li> <li>CLPR: The P-VOL'S CLPR ID.</li> <li>Virtual Storage Machine: The model type and serial number of the virtual storage machine to which the P-VOL belongs.</li> <li>Virtual LDEV ID: The identification number of the P-VOL's virtual LDEV. If no virtual LDEV ID is assigned, a blank is displayed.</li> <li>Virtual Device Name: The name of the P-VOL's virtual device, in a combined format of virtual emulation type, number of virtual LUSE volumes, and virtual CVS attribute. Each of these three items is displayed only if it is specified. If none of them are specified, a blank is displayed. "CVS" is displayed at the end of the device name, if the virtual CVS attribute is specified.</li> </ul> </li> </ul>

: The virtual SSID of the P-VOL. If no virtual SSID a blank is displayed.  In HTI pairs.  pair pair and VSP F1500) SIMF: SIz pair  If pairs only.  Toup name.  assigned the pair to a snapshot group, a blank is  the pair.  In pairs and use the pair to a snapshot group, a blank is  the pair.  In pairs and use the pair to a snapshot group, a blank is  the pair.  In pairs and use the pair to a snapshot group, a blank is  the pair.  In pairs and use the pair to a snapshot group, a blank is  the pair.
pair pair pair and VSP F1500) SIMF: SIz pair  If pairs only.  Toup name.  assigned the pair to a snapshot group, a blank is e pair.  ation about pair status, see Device Manager -
pair and VSP F1500) SIMF: SIz pair  If pairs only.  Toup name.  assigned the pair to a snapshot group, a blank is  e pair.  ation about pair status, see Device Manager -
pair and VSP F1500) SIMF: SIz pair  If pairs only.  Toup name.  assigned the pair to a snapshot group, a blank is  e pair.  ation about pair status, see Device Manager -
roup name.  assigned the pair to a snapshot group, a blank is e pair.  ation about pair status, see Device Manager -
assigned the pair to a snapshot group, a blank is e pair. nation about pair status, see <u>Device Manager -</u>
e pair. nation about pair status, see <u>Device Manager -</u>
ration about pair status, see <u>Device Manager -</u>
atus is COPY(PD)/COPY, COPY(SP)/COPY, or PSUS the copy progress rate is displayed. The copy progress rate is displayed. The copy progress rate is displayed. The series is displayed atus is COPY(RS)/COPY changed from PSUE, the series is displayed. The copy progress rate between P-VOL and S-VOL is atus is COPY(RS)/COPY changed from other than conchronization rate between P-VOL and S-VOL is atus is SMPL(PD), a hyphen is displayed. The copy progress rate is displayed. The copy progress rate is displayed. The synchronization rate between P-VOL and played. The synchronization rate is computed by comparing the current the next new generation of the S-VOL. The synchronization rate is

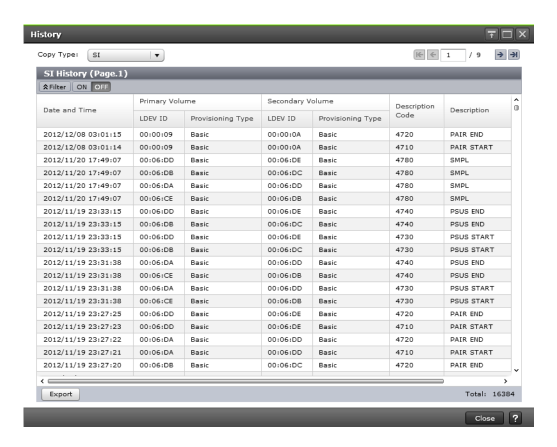
Item	Description
	VOL and the next new generation of the S-VOL. If the S-VOL is the latest one, the synchronization rate is computed by comparing the S-VOL and the P-VOL.  • When the pair status is COPY, PSUS(SP), RCPY, or SMPL(PD), the synchronization rate is computed by the progress rate of each process.
Secondary Volume	The S-VOL information.  Values:  LDEV ID: The S-VOL's LDEV identifier.  LDEV Name: The S-VOL's LDEV name.  CLPR: The S-VOL's CLPR ID.  Virtual Storage Machine: The model type and serial number of the virtual storage machine to which the S-VOL belongs.  Virtual LDEV ID: The identification number of the S-VOL's virtual LDEV. If no virtual LDEV ID is assigned, a blank is displayed.  Virtual Device Name: The name of the S-VOL's virtual device, in a combined format of virtual emulation type, number of virtual LUSE volumes, and virtual CVS attribute. Each of these three items is displayed only if it is specified. If none of them are specified, a blank is displayed. "CVS" is displayed at the end of the device name, if the virtual CVS attribute is specified.  Virtual SSID: The virtual SSID of the S-VOL. If no virtual SSID
Copy Pace	is specified, a blank is displayed.  Not displayed for HTI pairs.
	The system option that determines the rate at which you want the storage system to copy data.  Values:  Slower: Improved host server I/O performance but slower processing speed.  Medium: Average processing speed and host server I/O performance.
	Faster: Faster processing speed but slower host server I/O performance.
Mirror Unit	The mirror unit number.
Cascade	Indicates whether cascade pairs can be created.  Enabled: Cascade pairs can be created.  Disabled: Cascade pairs cannot be created.  For non-HTI pairs, a hyphen is displayed.
Туре	The pair type.
	Snapshot: The pair has the snapshot attribute.
	Clone: The pair has the clone attribute
	For non-HTI pairs, a hyphen is displayed.
Topology ID	The topology ID, which indicates the layer of the pair based on the mirror unit. The topology ID consists of the LDEV ID of the volume (root volume for Thin Image pairs), which is the base of the target pair, and the mirror unit number.

Item	Description
Refresh button	Click to update the information in the Pairs table.

# **History window**

Use this window to monitor pair tasks performed on pairs consisting of P-VOLs and S-VOLs allocated to you.

For more information about monitoring pairs, see <u>Monitoring pair task history</u> on page 118.



#### **Setting fields**

The following table describes the setting fields for this window.

Item	Description
Сору Туре	The pair type.
	Values: • SI: SI

Item	Description
	TI: HTI  (VSP G1x00 and VSP F1500) SIMF: SIz  (VSP G1x00 and VSP F1500) FCv2/FCSE: Compatible FlashCopy® V2 and Compatible FlashCopy® SE

#### SI or SIz History table

The following table describes the items in the History table. Only the tasks that are completed for the pairs consisting of the P-VOL or S-VOLs to which you are allocated are shown.

VSP G1x00 and VSP F1500: This window shows up to 16,384 of the latest user tasks for each page, and up to 1,024,000 of the latest user tasks are retained in a storage system.

VSP Gx00 models and VSP Fx00 models: This window shows a maximum of 8,192 most recent operation histories.

Item	Description
Date	The operation date and time.
Primary Volume	The P-VOL information.
	Values:  • LDEV ID: The P-VOL's LDEV identifier.  • Provisioning type: The P-VOL's provisioning type, which can be one of the following:  • Basic: Internal volume  • DP: DP-VOL  • External: External volume  • (VSP G1x00 and VSP F1500) External MF: Migration volume, which is only displayed for SIz pairs.
Secondary Volume	The S-VOL information.
	Values:  LDEV ID: The S-VOL's LDEV identifier.  Provisioning type: The S-VOL's provisioning type, which can be one of the following:  Basic: Internal volume  DP: DP-VOL  External: External volume
Description Code	The code for the type of operation performed.
Description	The description of the operation.
Export button	Click to open a dialog for downloading table information to a tabseparated values (TSV) file.

#### **HTI History table**

The following table describes the items in the HTI History table. Only tasks performed on the pairs consisting of the P-VOL or S-VOLs to which you are allocated are shown.

VSP G1x00 and VSP F1500: This window shows up to 16,384 of the latest user tasks for each page, and up to 1,024,000 of the latest user tasks are retained in a storage system.

VSP Gx00 models and VSP Fx00 models: This window shows a maximum of 8,192 most recent operation histories.

Item	Description
Date and Time	The date and time the operation was performed.
Primary Volume	The P-VOL information.
	Values:  LDEV ID: The P-VOL's LDEV identifier.  Provisioning type: The P-VOL's provisioning type, which can be one of the following:  Basic: Internal volume  DP: DP-VOL  External: External volume
Secondary Volume	The S-VOL information.
	Values:
	<ul> <li>LDEV ID: The S-VOL's LDEV identifier.</li> <li>Provisioning type: The S-VOL's provisioning type, which can be one of the following:         <ul> <li>DP: DP-VOL</li> <li>Snapshot: Thin Image volume</li> </ul> </li> </ul>
Mirror Unit	The mirror unit number.
Pool ID	The pool identifier.
Description Code	The code for the type of operation performed.
Description	The description of the operation performed. For details on displayed words, refer to <i>Hitachi Thin Image User Guide</i> .
Export button	Click to open a dialog for downloading table information to a tabseparated values (TSV) file.

# Compatible FlashCopy® V2 or Hitachi Compatible Software for IBM® FlashCopy® SE history table (VSP G1x00 and VSP F1500)

The following table describes the items in the FC History table. Only tasks performed on the pairs consisting of the P-VOL or S-VOLs to which you are allocated are shown. This window shows up to 16,384 of the latest user tasks for each page, and up to 1,024,000 of the latest user tasks are retained in a storage system.

Item	Description
Date and Time	The date and time the operation was performed.
Source Volume	The source volume information.
	Values:  • LDEV ID: The source volume's LDEV identifier.

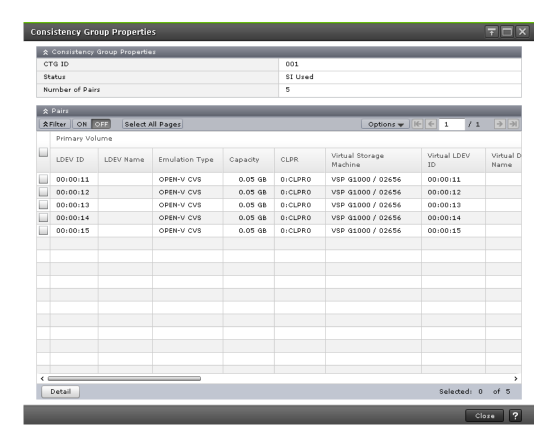
Item	Description
	<ul> <li>Provisioning type: The source volume's provisioning type, which can be one of the following:</li> <li>Basic: Internal volume</li> <li>DP: DP-VOL</li> <li>External: External volume</li> </ul>
Target Volume	The target volume information.  Values:  LDEV ID: The target volume's LDEV identifier.  Provisioning type: The target volume's provisioning type, which can be one of the following:  Basic: Internal volume  DP: DP-VOL  External: External volume
Relationship ID	The relationship identifier.
Description Code	The code for the type of operation performed.
Description	The description of the operation performed. For details about displayed words, see the <i>Hitachi Compatible FlashCopy/FlashCopy SE User Guide</i> .
Export button	Click to open a dialog for downloading table information to a tabseparated values (TSV) file.

### **Consistency Group Properties window**

Use this window to perform the following tasks:

- Viewing a list of CTGs, with information about status and number of pairs.
- Viewing CTG properties.

For more information about this window, see  $\underline{\text{Monitoring consistency groups}}$  on page 115.



#### **Consistency Group Properties table**

The following table describes the items in this table.

Item	Description
CTG ID	The SI pair's CTG identification number.
Status	The CTG status.  Values:  SI Used: The CTG is being used by SI.  (VSP G1x00 and VSP F1500) SIMF Used (CCI): SIz is using the CTG, and you are using CCI to manage the CTG.  (VSP G1x00 and VSP F1500) SIMF Used (PPRC/BCM): SIz is using the CTG, and you are using Business Continuity Manager (BCM) or IBM PPRC to manage the CTG.  TI Used: HTI is using the CTG.  (VSP G1x00 and VSP F1500) Mainframe Reserved: The CTG is reserved for use by BCM or IBM PPRC.  Free: The CTG is not being used and is not reserved.
Number of Pairs	• (Changing): The status is in the process of changing.  The number of pairs assigned to the CTG.

#### **Pairs table**

The Pairs table shows pairs with a P-VOL or S-VOL allocated to you.

The following table describes the items in this table.

Item	Description
Primary Volume	The P-VOL information.
	<ul> <li>Values:</li> <li>LDEV ID: The P-VOL's LDEV identifier.</li> <li>LDEV Name: The P-VOL's LDEV name.</li> <li>(VSP G1x00 and VSP F1500) Emulation Type: The P-VOL's emulation type.</li> <li>Capacity: The P-VOL's volume capacity.</li> <li>CLPR: The P-VOL's CLPR ID.</li> <li>Virtual Storage Machine: The model type and serial number of the virtual storage machine to which the P-VOL belongs.</li> <li>Virtual LDEV ID: The identification number of the P-VOL's virtual LDEV. If no virtual LDEV ID is assigned, a blank is displayed.</li> <li>Virtual Device Name: The name of the P-VOL's virtual device, in a combined format of virtual emulation type, number of virtual LUSE volumes, and virtual CVS attribute. Each of these three items is displayed only if it is specified. If none of them are specified, a blank is displayed. "CVS" is displayed at the end of the device name, if the virtual CVS attribute is specified.</li> <li>Virtual SSID: The virtual SSID of the P-VOL. If no virtual SSID is specified, a blank is displayed.</li> </ul>
Copy Type	The pair type.  Values:  SI-L1: SI L1  SI-L2: SI L2  TI: HTI  (VSP G1x00 and VSP F1500) SIMF: SIz
Snapshot Group	HTI pairs only.  The snapshot group name.  If you have not assigned the pair to a snapshot group, a blank is displayed. For non-HTI pairs, a hyphen is displayed.
Status	The status of the pair.  For more information about pair status, see <u>Device Manager - Storage Navigator pair status names and descriptions on page 107.</u>
Snapshot Date	HTI pairs only.  The date and time the snapshot was acquired. For non-HTI pairs, a hyphen is displayed.
Secondary Volume	The S-VOL information.  Values:  LDEV ID: The S-VOL's LDEV identifier.  LDEV Name: The S-VOL's LDEV name.  (VSP G1x00 and VSP F1500) Emulation Type: The S-VOL's emulation type.  Capacity: The S-VOL's volume capacity.  CLPR: The S-VOL'S CLPR ID.

Item	Description
	<ul> <li>Virtual Storage Machine: The model type and serial number of the virtual storage machine to which the S-VOL belongs.</li> <li>Virtual LDEV ID: The identification number of the S-VOL's virtual LDEV. If no virtual LDEV ID is assigned, a blank is displayed.</li> <li>Virtual Device Name: The name of the S-VOL's virtual device, in a combined format of virtual emulation type, number of virtual LUSE volumes, and virtual CVS attribute. Each of these three items is displayed only if it is specified. If none of them are specified, a blank is displayed. "CVS" is displayed at the end of the device name, if the virtual CVS attribute is specified.</li> <li>Virtual SSID: The virtual SSID of the S-VOL. If no virtual SSID is specified, a blank is displayed.</li> </ul>
Pool Name (ID)	HTI pairs only.
	The pool name and identification number. For non-HTI pairs, a hyphen is displayed.
Copy Pace	SI and SIz pairs only.
	The system option that determines the rate at which you want the storage system to copy data. For HTI pairs, a hyphen is displayed.
	<ul> <li>Values:</li> <li>Slower: Improved host I/O performance but slower processing speed.</li> <li>Medium: Average processing speed and host I/O performance.</li> <li>Faster: Faster processing speed but slower host server I/O performance.</li> </ul>
Mirror Unit	The mirror unit number.
Cascade	Indicates whether cascade pairs can be created.
	Enabled: Cascade pairs can be created.
	Disabled: Cascade pairs cannot be created.
	For non-HTI pairs, a hyphen is displayed.
Туре	The pair type.
	Snapshot: The pair has the snapshot attribute.
	Clone: The pair has the clone attribute
	For non-HTI pairs, a hyphen is displayed.
Topology ID	The topology ID, which indicates the layer of the pair based on the mirror unit. The topology ID consists of the LDEV ID of the volume (root volume for Thin Image pairs), which is the base of the target pair, and the mirror unit number.
Detail button	Click to open the View Pair Properties window.

### **Create SI Pairs wizard**

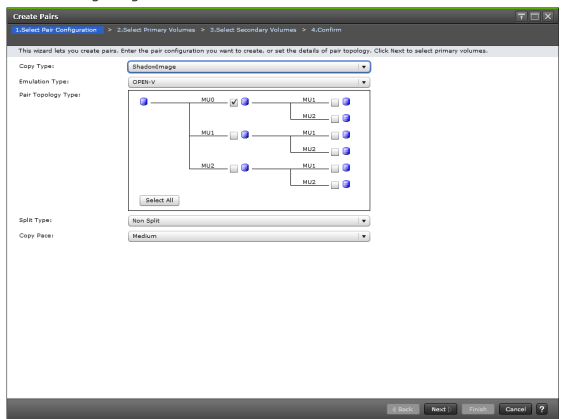
Use this wizard to create pairs and specify pair details.

For more information about using this wizard, see <u>Creating ShadowImage</u> pairs on page 68.

### **Select Pair Configuration window**

Use this window of the Create SI Pairs wizard to configure the pairs you plan to create.

The following image shows this window of the Create SI Pairs wizard.



The following table describes the items in this window.

Item	Description
Copy Type (VSP G1x00 and VSP F1500)	The copy type.  Values:  ShadowImage (default)  ShadowImage for Mainframe
Emulation Type (VSP G1x00 and VSP F1500)	The emulation type.
Pair Topology Type	The SI pair configuration.  Values:  Cleared but available: You can configure the pair.  Selected but not available: The SI pair exists.  Cleared but not available: You cannot configure the pair.

Item	Description
	Select All: Selects all configurations.
	This item is displayed only if you specify ShadowImage as Copy Type.
Number of Secondary Volumes (VSP G1x00 and VSP F1500)	Displayed when ShadowImage for Mainframe is selected as Copy Type.
	The total number of S-VOLs assigned to the P-VOL. This value includes the volumes for pairs that you are creating and volumes in existing pairs.
	Default: 1
Initial MU Number (VSP G1x00 and VSP F1500)	Displayed when ShadowImage for Mainframe is selected as Copy Type.
	The initial MU number.
Split Type	The split type.
	<ul> <li>Values:</li> <li>Non Split (default): The pair is not split.</li> <li>Quick Split: The pair is split, and then the data is copied so that the S-VOL is immediately available for read and write I/O. Any remaining differential data is copied to the S-VOL in the background.</li> <li>Steady Split: Differential data is copied, and then the pair is split.</li> </ul>
Copy Pace	The system option that determines the rate at which you want the storage system to copy data.
	Values:  Slower: Improved host server I/O performance but slower processing speed.  Medium (default): Average processing speed and host server I/O performance.  Faster: Faster processing speed but slower host server I/O performance.

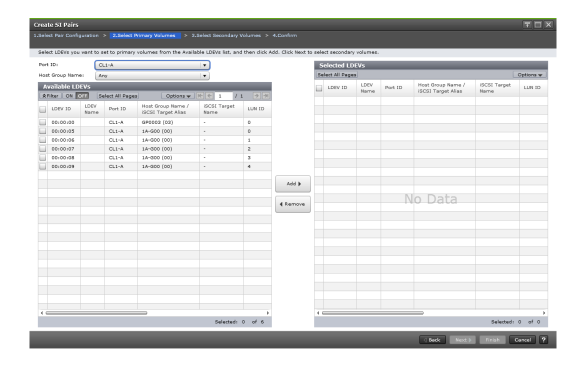
### **Select Primary Volumes window**

Use this window of the Create SI Pairs wizard to select LDEVs that are P-VOLs.

This window contains the following tables:

- Available LDEVs table
- Selected LDEVs table

The following image shows this window of the Create SI Pairs wizard.



The following table describes items in this window.

Item	Description
Selection Object (VSP Gx00 models and VSP Fx00 models)	Filters LDEVs in the Available LDEVs table according to port type.  Values: Fibre ISCSI NAS Platform (User LU)
Port ID	Not displayed when ShadowImage for Mainframe is selected for Copy Type.  Filters LDEVs in the Available LDEVs table according to the port ID.  Default: Any
Host Group Name	Not displayed when ShadowImage for Mainframe is selected for Copy Type.  Filters LDEVs in the Available LDEVs table by the host group name. This item is displayed if you select a Fibre Channel port or a NAS user data port (VSP Gx00 models and VSP Fx00 models) for Port ID.  Default: Any
iSCSI Target Alias	Not displayed when ShadowImage for Mainframe is selected for Copy Type.  Filters LDEVs in the Available LDEVs table by the iSCSI target alias. This item is displayed if you select an iSCSI port for Port ID.  Default: Any

#### **Available LDEVs table**

This table is displayed on the **Select Primary Volumes** window.

The following table describes the items in this table.

Item	Description
LDEV ID	The LDEV's identifier.
LDEV Name	The LDEV's name.
Port ID	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The port name of the LDEV's LUN path.
Host Group Name / iSCSI Target Alias	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The host group name and ID or iSCSI target alias and ID of the LDEV's LUN path.
iSCSI Target Name	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The iSCSI target name.
LUN ID	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The LUN identifier of the LDEV's LUN path.
Provisioning Type	The LDEV's provisioning type.
	Values:  Basic: Internal volume  DP: DP-VOL  External: External volume  ALU: Volume with ALU attribute.
Attribute	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The LDEV's attribute.
	<ul> <li>Values:</li> <li>ALU: Volume with ALU attribute.</li> <li>SLU: Volume with SLU attribute.</li> <li>Data Direct Mapping: Volume with Data Direct Mapping attribute.</li> <li>(VSP Gx00 models and VSP Fx00 models) NAS Platform (User LU): NAS User LU.</li> </ul>
	If the attribute is not set, a hyphen (-) is displayed.
Emulation Type (VSP G1x00 and VSP F1500)	The LDEV's emulation type.
Capacity	The LDEV's capacity.
CLPR	The LDEV's CLPR ID.
Encryption	Encryption information.     Enabled: Encryption is enabled for the parity group to which the LDEV belongs, or the LDEV is a V-VOL associated with a pool in which a pool volume has encryption enabled.

Item	Description
	<ul> <li>Disabled: Encryption is disabled for the parity group to which the LDEV belongs, or the LDEV is a V-VOL associated with a pool in which a pool volume has encryption disabled.</li> <li>Mixed: The pool to which the LDEV belongs contains two or more of the following:         <ul> <li>Volume for which encryption is enabled</li> <li>Volume for which encryption is disabled</li> <li>External volume</li> </ul> </li> </ul>
	<b>Note:</b> Data encryption is not ensured in an LDEV with Mixed encryption status.
	A hyphen (-) is displayed if the LDEV is an external volume or migration volume. When the LDEV is a DP-VOL, the pool to which LDEV belongs is an external volume or blocked.
Capacity Saving	<ul> <li>Information about the LDEV's capacity saving function.</li> <li>Compression: The compression function is used.</li> <li>Deduplication and Compression: The deduplication function and the compression function are used.</li> <li>Disabled: The capacity saving function is not used.</li> </ul>
T10 PI	The LDEV's T10 PI attribute.  • Enabled: The T10 PI attribute is enabled.  • Disabled: The T10 PI attribute is disabled.  • A hyphen is displayed for ShadowImage for Mainframe pairs.
Number of Secondary Volumes	The total number of S-VOLs assigned to the P-VOL. This value includes the volumes for pairs that you are creating, volumes in existing pairs. When ShadowImage is selected for Copy Type, the number of S-VOLs for the L1 P-VOL does not include the number of L2 S-VOLs.
Add button	Click to move the selected LDEVs from the Available LDEVs table to the Selected LDEVs table.
Remove button	Click to move the selected LDEVs from the Selected LDEVs table to the Available LDEVs table.

#### **Selected LDEVs table**

This table is displayed on the **Select Primary Volumes** window.

The following table describes the items in this table.

Item	Description
LDEV ID	The selected P-VOL's LDEV identifier.
LDEV Name	The selected P-VOL's LDEV name.
Port ID	Not displayed when ShadowImage for Mainframe is selected for Copy Type.  The port name of the LDEV's LUN path.
Host Group Name / iSCSI Target Alias	Not displayed when ShadowImage for Mainframe is selected for Copy Type.

Item	Description
	The host group name and ID or iSCSI target alias and ID of the LDEV's LUN path.
iSCSI Target Name	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The iSCSI target name.
LUN ID	Not displayed when ShadowImage for Mainframe is selected for Copy Type.  The LUN identifier of the LDEV's LUN path.
Provisioning Type	The LDEV's provisioning type.
Trovisioning Type	Values:  Basic: Internal volume  DP: DP-VOL  External: External volume  ALU: Volume with ALU attribute.
Attribute	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The LDEV's attribute.
	<ul> <li>Values:</li> <li>ALU: Volume with ALU attribute.</li> <li>SLU: Volume with SLU attribute.</li> <li>Data Direct Mapping: Volume with Data Direct Mapping attribute.</li> <li>(VSP Gx00 models and VSP Fx00 models) NAS Platform (User LU): NAS User LU.</li> <li>If the attribute is not set, a hyphen (-) is displayed.</li> </ul>
Emulation Type (VSP G1x00 and VSP F1500)	The LDEV's emulation type.
Capacity	The LDEV's capacity.
CLPR	The LDEV's CLPR ID.
Encryption	<ul> <li>Encryption information.</li> <li>Enabled: Encryption is enabled for the parity group to which the LDEV belongs, or the LDEV is a V-VOL associated with a pool in which a pool volume has encryption enabled.</li> <li>Disabled: Encryption is disabled for the parity group to which the LDEV belongs, or the LDEV is a V-VOL associated with a pool in which a pool volume has encryption disabled.</li> <li>Mixed: The pool to which the LDEV belongs contains two or more of the following: <ul> <li>Volume for which encryption is enabled</li> <li>Volume for which encryption is disabled</li> <li>External volume</li> </ul> </li> <li>Note: Data encryption is not ensured in an LDEV with Mixed</li> </ul>
	encryption status.  A hyphen (-) is displayed if the LDEV is an external volume or migration volume. When the LDEV is a DP-VOL, the pool to which LDEV belongs is an external volume or blocked.

Item	Description
	For an external volume or migration volume, a hyphen (-) is displayed.
Capacity Saving	<ul> <li>Information about the LDEV's capacity saving function.</li> <li>Compression: The compression function is used.</li> <li>Deduplication and Compression: The deduplication function and the compression function are used.</li> <li>Disabled: The capacity saving function is not used.</li> </ul>
T10 PI	The LDEV's T10 PI attribute.  • Enabled: The T10 PI attribute is enabled.  • Disabled: The T10 PI attribute is disabled.  • A hyphen is displayed for ShadowImage for Mainframe pairs.
Number of Secondary Volumes	The total number of S-VOLs assigned to the P-VOL. This value includes the volumes for pairs that you are creating, volumes in existing pairs. When ShadowImage is selected for Copy Type, the number of S-VOLs for the L1 P-VOL does not include the number of L2 S-VOLs.

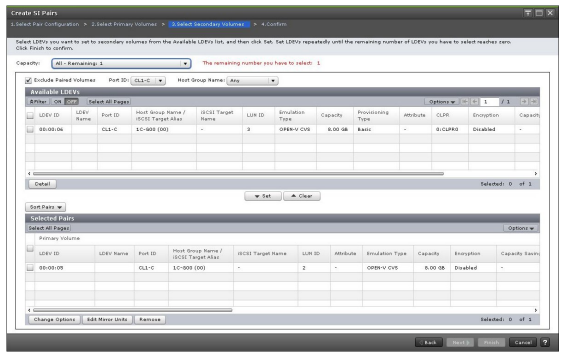
### **Select Secondary Volumes window**

This window is the third window of the Create SI Pairs wizard. Use this window to select the LDEVs that are the S-VOLs and to remove unwanted pairs or LDEVs.

This window contains the following tables:

- Available LDEVs table
- Selected LDEVs table

The following image shows this window.



The following table describes the items in this window.

Item	Description
Capacity list	Click to select the capacity by which to filter the available LDEVs.
The remaining number you have to select	This item refers to the P-VOLs in the Selected Pairs table that do not have an assigned S-VOL.
Exclude Paired Volumes	Displayed only when ShadowImage is selected for Copy Type.
	Select to hide volumes already in a pair.
	Values:  • Selected (default): Paired volumes are not shown in the list.  • Cleared: Paired volumes are shown in the list.
Selection Object (VSP Gx00 models and VSP Fx00 models)	Filters LDEVs in the Available LDEVs table according to port type.
models and VSP FX00 models)	Values:  • Fibre  • iSCSI
Port ID list	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	Filters LDEVs in the Available LDEVs table according to the port ID.
	Default: CL1-A
Host Group Name list	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	Filters LDEVs in the Available LDEVs table according to the host group name. This item is displayed when you select a Fibre Channel port or NAS user data port (VSP Gx00 models, VSP Fx00 models) for Port ID.
	Default: Any
iSCSI Target Alias	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	Filters LDEVs in the Available LDEVs table by the iSCSI target alias. This item is displayed if you select an iSCSI port for Port ID.
	Default: Any
Set button	Click to move an LDEV that you have selected in the Available LDEVs table to the Selected Pairs table.
	You can also click to configure a pair you have selected in the Available LDEVs table and a pair you have selected in the Selected Pairs table.
Clear button	Click to return the selected S-VOL from the Selected Pairs table to the Available LDEVs table.
Sort Pairs button	Displayed only when ShadowImage is selected for Copy Type.
	Click to sort the Selected Pairs table in one of the following ways:  Arrange in Mirror Unit: Data is sorted by mirror units.  Arrange in Topology: Data is sorted by topology; for example, L1 or L2 pairs.

#### **Available LDEVs table**

The following table describes the items in this table in the **Select Secondary Volumes** window of the Create SI Pairs wizard.

Item	Description
LDEV ID	The identifier of an LDEV that can be specified for an S-VOL.
LDEV Name	The LDEV's name.
Port ID	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The port name of the LDEV's LUN path.
Host Group Name / iSCSI Target Alias	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The host group name and ID or iSCSI target alias and ID of the LDEV's LUN path.
iSCSI Target Name	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The iSCSI target name.
LUN ID	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	LUN identifier of the LDEV's LUN path.
Emulation Type (VSP G1x00 and VSP F1500)	The LDEV's emulation type.
Capacity	The LDEV's capacity.
Provisioning Type	The LDEV's provisioning type.
	Values:  Basic: Internal volume  DP: DP-VOL  External: External volume  Snapshot: HTI volume  ALU: Volume with ALU attribute.
Attribute	Not displayed when ShadowImage for Mainframe is selected for Copy Type.
	The LDEV's attribute.
	Values:  • ALU: Volume with ALU attribute.
	SLU: Volume with SLU attribute.
	Data Direct Mapping: Volume with Data Direct Mapping
	<ul><li>attribute.</li><li>(VSP Gx00 models and VSP Fx00 models) NAS Platform (User LU): NAS User LU.</li></ul>
	If the attribute is not set, a hyphen (-) is displayed.
CLPR	The LDEV's CLPR ID.
Encryption	<ul> <li>Encryption information.</li> <li>Enabled: Encryption is enabled for the parity group to which the LDEV belongs, or the LDEV is a V-VOL associated with a pool in which a pool volume has encryption enabled.</li> </ul>

Item	Description
	<ul> <li>Disabled: Encryption is disabled for the parity group to which the LDEV belongs, or the LDEV is a V-VOL associated with a pool in which a pool volume has encryption disabled.</li> <li>Mixed: The pool to which the LDEV belongs contains two or more of the following:         <ul> <li>Volume for which encryption is enabled</li> <li>Volume for which encryption is disabled</li> <li>External volume</li> </ul> </li> </ul>
	<b>Note:</b> Data encryption is not ensured in an LDEV with Mixed encryption status.
	A hyphen (-) is displayed if the LDEV is an external volume or migration volume. When the LDEV is a DP-VOL, the pool to which LDEV belongs is an external volume or blocked.
Capacity Saving	<ul> <li>Information about the LDEV's capacity saving function.</li> <li>Compression: The compression function is used.</li> <li>Deduplication and Compression: The deduplication function and the compression function are used.</li> <li>Disabled: The capacity saving function is not used.</li> </ul>
T10 PI	<ul> <li>The LDEV's T10 PI attribute information.</li> <li>Enabled: The LDEV's T10 PI attribute is enabled.</li> <li>Disabled: The LDEV's T10 PI attribute is disabled.</li> <li>For SIz pairs, a hyphen (-) is displayed.</li> </ul>
Number of Secondary Volumes	Displayed only when ShadowImage is selected for Copy Type.
	The number of S-VOLs that have been assigned to the selected P-VOL.
Detail button	Click to open the <b>LDEV Properties</b> window, which contains additional information for the selected LDEV.

#### **Selected Pairs table**

The following table describes the items in this table in the **Select Secondary Volumes** window of the Create SI Pairs wizard.

Item	Description
Primary Volume	The P-VOL information.  Values:  LDEV ID: The P-VOL'S LDEV identifier.  LDEV Name: The P-VOL'S LDEV name.  Port ID: The port name of the P-VOL LDEV'S LUN path.  Host Group Name / iSCSI Target Alias: The host group name and ID or iSCSI target alias and ID of the P-VOL LDEV'S LUN path.  iSCSI Target Name: The P-VOL'S iSCSI target name.  LUN ID: The LUN identifier of the P-VOL LDEV'S LUN path.  Attribute: The P-VOL'S attribute.  (VSP G1x00 and VSP F1500) Emulation Type: The P-VOL'S
	emulation type.  • Capacity: The P-VOL's volume capacity.

Item	Description
	<ul> <li>Encryption: The P-VoL's encryption information.</li> <li>Enabled: Encryption is enabled for the parity group to which the P-VoL's LDEV belongs, or the P-VoL is a V-VoL associated with a pool in which a pool volume has encryption enabled.</li> <li>Disabled: Encryption is disabled for the parity group to which the P-VoL's LDEV belongs, or the P-VoL is a V-VoL associated with a pool in which a pool volume has encryption disabled.</li> <li>Mixed: The pool to which the P-VoL's LDEV belongs contains two or more of the following:         <ul> <li>Volume for which encryption is enabled</li> <li>Volume for which encryption is disabled</li> <li>External volume</li> </ul> </li> <li>Note: Data encryption is not ensured in an LDEV with Mixed encryption status.</li> <li>A hyphen (-) is displayed if the P-VOL is an external volume or migration volume. When the P-VOL is a DP-VOL, the pool to which P-VOL's LDEV belongs is an external volume or blocked.</li> <li>Capacity Saving: Information about the P-VOL's capacity saving function.</li> <ul> <li>Compression: The compression function is used.</li> <li>Deduplication and Compression: The deduplication function and the compression function are used.</li> <li>Disabled: The capacity saving function is not used.</li> </ul> <li>T10 PI: The P-VOL's T10 PI attribute information.</li> <li>Enabled: The P-VOL's T10 PI attribute is enabled.</li> <li>Disabled: The P-VOL's T10 PI attribute is disabled.</li> <li>For SIz pairs, a hyphen (-) is displayed.</li> </ul> <li>For SIz, Port ID, Host Group Name / iSCSI Target Alias, iSCSI</li>
Secondary Volume	Target Name, LUN ID, and Attribute are not displayed.  The S-VOL information.
	<ul> <li>Values:</li> <li>LDEV ID: The S-VOL's LDEV identifier.     If no LDEV is assigned, a blank is displayed.</li> <li>LDEV Name: The S-VOL's LDEV name.     A hyphen (-) is displayed if no LDEV is assigned.</li> <li>Port ID: Port name of the S-VOL LDEV's LUN path.</li> <li>Host Group Name / iSCSI Target Alias: The host group name and ID or iSCSI target alias and ID of the S-VOL LDEV's LUN path.</li> <li>iSCSI Target Name: The S-VOL's iSCSI target name.</li> <li>LUN ID: The LUN identifier of the S-VOL LDEV's LUN path.</li> <li>Attribute: The S-VOL's attribute.</li> <li>(VSP G1x00 and VSP F1500) Emulation Type: The S-VOL's emulation type.</li> <li>Capacity: The S-VOL's volume capacity.</li> <li>Encryption: The S-VOL's encryption information.</li> <li>Enabled: Encryption is enabled for the parity group to which the S-VOL's LDEV belongs, or the S-VOL is a V-VOL associated with a pool in which a pool volume has encryption enabled.</li> </ul>

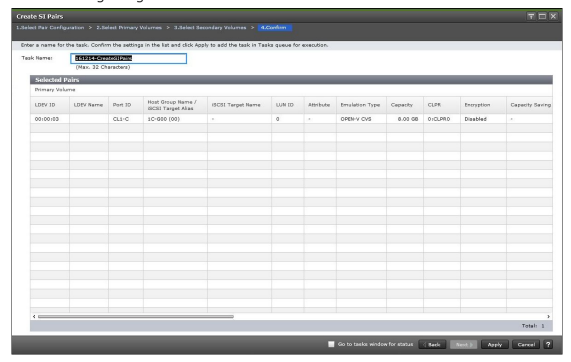
Item	Description
	<ul> <li>Disabled: Encryption is disabled for the parity group to which the S-VOL's LDEV belongs, or the S-VOL is a V-VOL associated with a pool in which a pool volume has encryption disabled.</li> <li>Mixed: The pool to which the S-VOL's LDEV belongs contains two or more of the following:         <ul> <li>Volume for which encryption is enabled</li> <li>Volume for which encryption is disabled</li> <li>External volume</li> </ul> </li> </ul>
	<b>Note:</b> Data encryption is not ensured in an LDEV with Mixed encryption status.
	A hyphen (-) is displayed if the S-VOL is an external volume or migration volume. When the S-VOL is a DP-VOL, the pool to which S-VOL's LDEV belongs is an external volume or blocked.  Capacity Saving: Information about the S-VOL's capacity saving function.  Compression: The compression function is used.  Deduplication and Compression: The deduplication function and the compression function are used.  Disabled: The capacity saving function is not used.  T10 PI: The S-VOL's T10 PI attribute information.  Enabled: The S-VOL's T10 PI attribute is enabled.  Disabled: The S-VOL's T10 PI attribute is disabled.
	For SIz pairs, a hyphen (-) is displayed.
	For SIz, Port ID, Host Group Name / iSCSI Target Alias, iSCSI Target Name, LUN ID, and Attribute are not displayed.
Сору Туре	The copy type.  Values:  SI-L1: SI L1  SI-L2: SI L2  (VSP G1x00 and VSP F1500) SIMF: SIz
Mirror Unit	The mirror unit number.
Split Type	<ul> <li>The split type.</li> <li>Values: <ul> <li>Non Split: The pair is not split.</li> </ul> </li> <li>Quick Split: The pair is split, and then the data is copied so that the S-VOL is immediately available for read and write I/O. Any remaining differential data is copied to the S-VOL in the background.</li> <li>Steady Split: Differential data is copied, and then the pair is</li> </ul>
Copy Pace	split.  The system option that determines the rate at which you want the
	<ul> <li>storage system to copy data.</li> <li>Values: <ul> <li>Slower: Improved host server I/O performance but slower processing speed.</li> <li>Medium: Average processing speed and host server I/O performance.</li> </ul> </li> </ul>

Item	Description
	Faster: Faster processing speed but slower host server I/O performance.
Change Options button	Click to open the Change Options window. Options set in this window are applied to all newly created pairs.
Edit Mirror Units button	Click to open the Edit Mirror Units window. Use this window to change the S-VOL's L1 and L2 mirror unit numbers, and thereby, pair topology.
	For more information about changing the MU number and pair topology, see Creating ShadowImage pairs on page 68and Creating L1 and L2 pairs with different topologies on page 74.
Remove button	Click to remove the unwanted pairs or LDEV from the Selected Pairs table.
	<b>Note:</b> When ShadowImage is selected for Copy Type, you cannot remove L1 pairs that have an L2 pair.

## **Create SI Pairs confirmation window**

This window is the last window of the Create SI Pairs wizard. This window contains the Selected Pairs table.

The following image shows this window of the Create SI Pairs wizard.



#### **Selected Pairs table**

The following table describes the items in this table in the **Confirm** window of the Create SI Pairs wizard.

Item	Description
Primary Volume	The P-VOL information.
Frimary volume	Values:  LDEV ID: The P-VOL's LDEV identifier.  LDEV Name: The P-VOL's LDEV name.  Port ID: Port name of the P-VOL LDEV's LUN path.  Host Group Name / iSCSI Target Alias: The host group name and ID or iSCSI target alias and ID of the P-VOL LDEV's LUN path.  iSCSI Target Name: The P-VOL's iSCSI target name.  LUN ID: The LUN identifier of the P-VOL LDEV's LUN path.  Attribute: The P-VOL's attribute.  (VSP G1x00 and VSP F1500) Emulation Type: The P-VOL's emulation type.  Capacity: The P-VOL's volume capacity.  CLPR: The P-VOL's CLPR ID.  Encryption: The P-VOL's encryption information.  Enabled: Encryption is enabled for the parity group to which the P-VOL's LDEV belongs, or the P-VOL is a V-VOL associated with a pool in which a pool volume has encryption enabled.  Disabled: Encryption is disabled for the parity group to which the P-VOL's LDEV belongs, or the P-VOL is a V-VOL associated with a pool in which a pool volume has encryption disabled.  Mixed: The pool to which the P-VOL's LDEV belongs contains two or more of the following:  Volume for which encryption is disabled  Volume for which encryption is disabled  External volume
	Note: Data encryption is not ensured in an LDEV with Mixed encryption status.  A hyphen (-) is displayed if the P-VOL is an external volume or migration volume. When the P-VOL is a DP-VOL, the pool to which a P-VOL's LDEV belongs in an external volume or blocked.  • Capacity Saving: Information about the P-VOL's capacity saving function.  • Compression: The compression function is used.  • Deduplication and Compression: The deduplication function and the compression function are used.  • Disabled: The capacity saving function is not used.  • T10 PI: The P-VOL's T10 PI attribute information.  • Enabled: The P-VOL's T10 PI attribute is enabled.  • Disabled: The P-VOL's T10 PI attribute is disabled.  For SIz pairs, a hyphen (-) is displayed.  For SIz, Port ID, Host Group Name / iSCSI Target Alias, iSCSI Target Name, LUN ID, and Attribute are not displayed.
Сору Туре	The types of pairs.  Values:  • SI-L1: SI L1

Item	Description
	SI-L2: SI L2
	(VSP G1x00 and VSP F1500) SIMF: SIz
Secondary Volume	The S-VOL information.  Values:  LDEV ID: The S-VOL's LDEV identifier.  LDEV Name: The S-VOL's LDEV name.  Port ID: Port name of the S-VOL LDEV's LUN path.  Host Group Name / iSCSI Target Alias: The host group name and ID or iSCSI target alias and ID of the S-VOL LDEV's LUN path.  iSCSI Target Name: The S-VOL's iSCSI target name.  LUN ID: The LUN identifier of the S-VOL LDEV's LUN path.  Attribute: The S-VOL's attribute.  (VSP G1x00 and VSP F1500) Emulation Type: The S-VOL's emulation type.  Capacity: The S-VOL's volume capacity.  CLPR: The S-VOL's CLPR ID.  Encryption: The S-VOL's encryption information.  Enabled: Encryption is enabled for the parity group to which the S-VOL's LDEV belongs, or the S-VOL is a V-VOL associated with a pool in which a pool volume has encryption enabled.  Disabled: Encryption is disabled for the parity group to which the S-VOL's LDEV belongs, or the S-VOL is a V-VOL associated with a pool in which a pool volume has encryption disabled.  Mixed: The pool to which the S-VOL's LDEV belongs contains two or more of the following:  Volume for which encryption is enabled
	<ul> <li>Volume for which encryption is disabled</li> <li>External volume</li> <li>Note: Data encryption is not ensured in an LDEV with Mixed encryption status.</li> <li>A hyphen (-) is displayed if the S-VOL is an external volume or migration volume. When the S-VOL is a DP-VOL, the pool to which S-VOL's LDEV belongs is an external volume or blocked.</li> <li>Capacity Saving: Information about the S-VOL's capacity saving function.</li> <li>Compression: The compression function is used.</li> <li>Deduplication and Compression: The deduplication function and the compression function are used.</li> <li>Disabled: The capacity saving function is not used.</li> <li>T10 PI: The S-VOL's T10 PI attribute information.</li> <li>Enabled: The S-VOL's T10 PI attribute is enabled.</li> <li>Disabled: The S-VOL's T10 PI attribute is disabled.</li> <li>For SIz pairs, a hyphen (-) is displayed.</li> <li>For SIz, Port ID, Host Group Name / iSCSI Target Alias, iSCSI Target Name, LUN ID, and Attribute are not displayed.</li> </ul>
Split Type	The split type.
	Values:

Item	Description
	<ul> <li>(VSP G1x00 and VSP F1500) Non Split: The pair is not split.</li> <li>Quick Split: The pair is split, and then the data is copied so that the S-VOL is immediately available for read and write I/O. Any remaining differential data is copied to the S-VOL in the background.</li> <li>Steady Split: Differential data is copied, and then the pair is split.</li> </ul>
Copy Pace	The system option that determines the rate at which you want the storage system to copy data.
	Values: Slower: Improved host server I/O performance but slower processing speed. Medium: Average processing speed and host server I/O performance. Faster: Faster processing speed but slower host server I/O performance.
Mirror Unit	The mirror unit number.

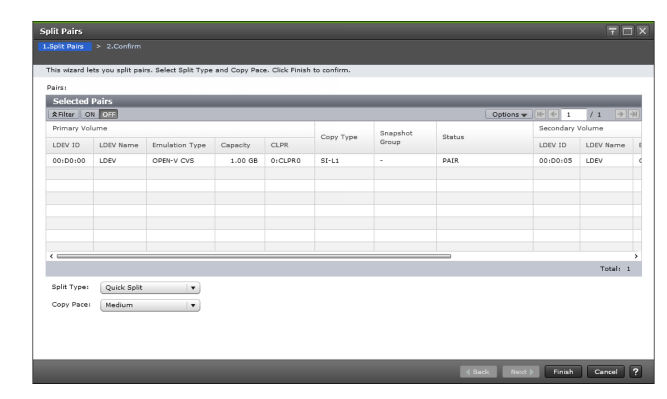
## **Split Pairs wizard**

Use this wizard to split pairs.

## **Split Pairs window**

Use this window of the Split Pairs wizard to split pairs. This window contains the Selected Pairs table.

For more information about using this window, see <u>Splitting ShadowImage</u> <u>pairs on page 83</u>.



#### **Selected Pairs table**

The following table describes the items in this table.



**Note:** The Selected Pairs table appears on the **Confirm** window and the **Split Pairs** window of the Split Pairs wizard. The table for the items on the **Confirm** window is displayed with that window.

Item	Description
Primary Volume	The P-VOL information.
	Values:  LDEV ID: The P-VOL's LDEV identifier.  LDEV Name: The P-VOL's LDEV name.  (VSP G1x00 and VSP F1500) Emulation Type: The P-VOL's emulation type.  (VSP Gx00 models and VSP Fx00 models) Attribute: The P-VOL's attribute.  Capacity: The P-VOL's volume capacity  CLPR: The P-VOL's CLPR ID.
Сору Туре	The types of pairs.  Values:  SI-L1: SI L1  SI-L2: SI L2  (VSP G1x00 and VSP F1500) SIMF: SIz  TI: HTI

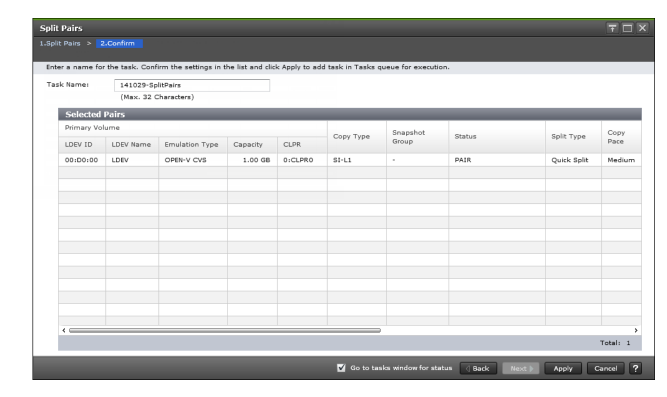
Item	Description
Snapshot Group	HTI pairs only.
	The snapshot group name.
	For non-HTI pairs, a hyphen is displayed.
	If the pair is a Thin Image pair and the snapshot group is not set, a blank appears.
Status	The status of the pair.
	For more information about pair status, see <u>Device Manager - Storage Navigator pair status names and descriptions on page 107</u> .
Secondary Volume	The S-VOL information.
	Values:  LDEV ID: The S-VOL's LDEV identifier  LDEV Name: The S-VOL's LDEV name  (VSP G1x00 and VSP F1500) Emulation Type: The S-VOL's emulation type.  (VSP Gx00 models and VSP Fx00 models) Attribute: The S-VOL's attribute.  Capacity: The S-VOL's volume capacity  CLPR: The S-VOL's CLPR ID
Pool Name (ID)	HTI pairs only.
	The pool name and identifier.
	For non-HTI pairs, a hyphen is displayed.
Mirror Unit	The mirror unit number.
Cascade	Indicates whether cascade pairs can be created.
	Enabled: Cascade pairs can be created.
	Disabled: Cascade pairs cannot be created.
	For non-HTI pairs, a hyphen is displayed.
Туре	The pair type.
	Snapshot: The pair has the snapshot attribute.
	Clone: The pair has the clone attribute
	For non-HTI pairs, a hyphen is displayed.
Topology ID	The topology ID, which indicates the layer of the pair based on the mirror unit. The topology ID consists of the LDEV ID of the volume (root volume for Thin Image pairs), which is the base of the target pair, and the mirror unit number.
Split Type list	The split type.
	Values:  • Quick Split: The pair is split, and then the data is copied so that the S-VOL is immediately available for read and write I/O. Any remaining differential data is copied to the S-VOL in the background.  For HTI pairs, this value is not shown.

Item	Description
	Steady Split: Splits the pair after all of the differential data is copied.
Copy Pace list	SI and SIz pairs only.
	The system option that determines the rate at which you want the storage system to copy data.
	<ul> <li>Values:</li> <li>Slower: Improved host server I/O performance but slower processing speed.</li> <li>Medium: Average processing speed and host server I/O performance.</li> <li>Faster: Faster processing speed but slower host server I/O performance.</li> <li>For HTI pairs with the snapshot attribute, you cannot select the copy pace and a hyphen appears.</li> </ul>

## **Split Pairs confirmation window**

This window of the Split Pairs wizard contains the Selected Pairs table.

The following image shows this window.



## **Selected Pairs table**

The following table describes the items in this table in the **Confirm** window of the Split Pairs wizard.

Item	Description
Primary Volume	The P-VOL information.
	Values:  LDEV ID: The P-VOL's LDEV identifier  LDEV Name: The P-VOL's LDEV name  (VSP G1x00 and VSP F1500) Emulation Type: The P-VOL's emulation type.  (VSP Gx00 models and VSP Fx00 models) Attribute: The P-VOL's attribute.  Capacity: The P-VOL's volume capacity  CLPR: The P-VOL's CLPR ID
Сору Туре	The pair type.
	Values:  SI-L1: SI L1  SI-L2: SI L2  (VSP G1x00 and VSP F1500) SIMF: SIz  TI: HTI
Snapshot Group	HTI pairs only.
	The snapshot group name.
	If you have not assigned the pair to a snapshot group, a blank is displayed. For non-HTI pairs, a hyphen is displayed.
Status	The status of the pair.
	For more information about pair status, see <u>Device Manager - Storage Navigator pair status names and descriptions on page 107</u> .
Split Type	The split type.
	<ul> <li>Values:</li> <li>Quick Split: The pair is split, and then the data is copied so that the S-VOL is immediately available for read and write I/O. Any remaining differential data is copied to the S-VOL in the background.</li> <li>Steady Split: Differential data is copied, and then the pair is split.</li> </ul>
Copy Pace	The system option that determines the rate at which you want the storage system to copy data. For HTI pairs, a hyphen is displayed.
	<ul> <li>Values:</li> <li>Slower: Improved host server I/O performance but slower processing speed.</li> <li>Medium: Average processing speed and host server I/O performance.</li> <li>Faster: Faster processing speed but slower host server I/O performance.</li> </ul>
Secondary Volume	The S-VOL information.
	Values:

Item	Description
	<ul> <li>LDEV ID: The S-VOL's LDEV identifier</li> <li>LDEV Name: The S-VOL's LDEV name</li> <li>(VSP G1x00 and VSP F1500) Emulation Type: The S-VOL's emulation type.</li> <li>(VSP Gx00 models and VSP Fx00 models) Attribute: The P-VOL's attribute.</li> <li>Capacity: The S-VOL's volume capacity</li> <li>CLPR: The S-VOL'S CLPR ID</li> </ul>
Pool Name (ID)	HTI pairs only.  The pool name and ID number.
	For non-HTI pairs, a hyphen is displayed.
Mirror Unit	The mirror unit number.
Cascade	Indicates whether cascade pairs can be created.  Enabled: Cascade pairs can be created.  Disabled: Cascade pairs cannot be created.  For non-HTI pairs, a hyphen is displayed.
Туре	The pair type.  Snapshot: The pair has the snapshot attribute.  Clone: The pair has the clone attribute  For non-HTI pairs, a hyphen is displayed.
Topology ID	The topology ID, which indicates the layer of the pair based on the mirror unit. The topology ID consists of the LDEV ID of the volume (root volume for Thin Image pairs), which is the base of the target pair, and the mirror unit number.

## **Resync Pairs wizard**

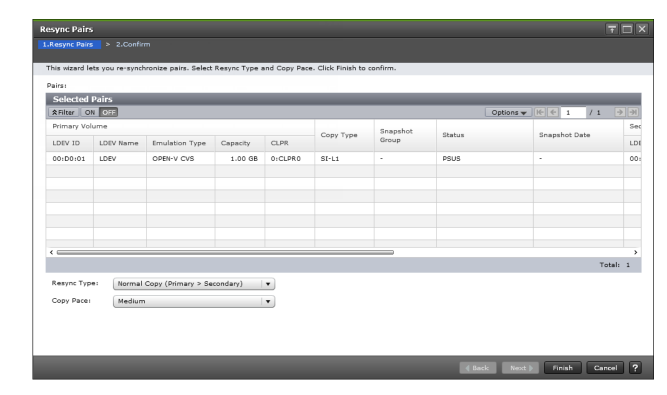
Use this wizard to resynchronize pairs.

## **Resync Pairs window**

Use this window of the Resync Pairs wizard to resynchronize a pair.

For more information about using this wizard, see <u>Resynchronizing or restoring ShadowImage pairs on page 96</u>.

The following image shows this window.



#### **Selected Pairs table**

The following table describes the items in this table in the **Resync Pairs** window of the Resync Pairs wizard.

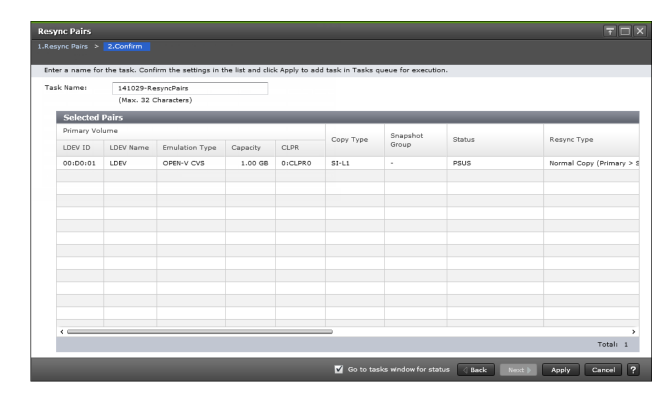
Item	Description
Primary Volume	The P-VOL information.
	Values:  LDEV ID: The P-VOL's LDEV identifier  LDEV Name: The P-VOL's LDEV name  (VSP G1x00 and VSP F1500) Emulation Type: The P-VOL's emulation type.  (VSP Gx00 models and VSP Fx00 models) Attribute: The P-VOL's attribute.  Capacity: The P-VOL's volume capacity  CLPR: The P-VOL's CLPR ID
Сору Туре	The pair type.  Values:  SI-L1: SI L1  SI-L2: SI L2  (VSP G1x00 and VSP F1500) SIMF: SIz  TI: HTI
Snapshot Group	The snapshot group name.  For non-HTI pairs, a hyphen is displayed.

Item	Description
	If the pair is a Thin Image pair and the snapshot group is not set, a blank is displayed.
Status	The status of the pair.
	For more information about pair status, see <u>Device Manager - Storage Navigator pair status names and descriptions on page 107</u> .
Snapshot Date	HTI pairs only.
	The date and time the snapshot was acquired.
	For non-HTI pairs, a hyphen is displayed.
Secondary Volume	The S-VOL information.
	Values:  LDEV ID: The S-VOL's LDEV identifier  LDEV Name: The S-VOL's LDEV name  (VSP G1x00 and VSP F1500) Emulation Type: The S-VOL's emulation type.  (VSP Gx00 models and VSP Fx00 models) Attribute: The S-VOL's attribute.  Capacity: The S-VOL's volume capacity  CLPR: The S-VOL's CLPR ID
Pool Name (ID)	The pool name and identification number.
	For non-HTI pairs, a hyphen is displayed.
Mirror Unit	The mirror unit number.
Cascade	Indicates whether cascade pairs can be created.
	Enabled: Cascade pairs can be created.
	Disabled: Cascade pairs cannot be created.
	For non-HTI pairs, a hyphen is displayed.
Туре	The pair type.
	Snapshot: The pair has the snapshot attribute.
	Clone: The pair has the clone attribute
	For non-HTI pairs, a hyphen is displayed.
Topology ID	The topology ID, which indicates the layer of the pair based on the mirror unit. The topology ID consists of the LDEV ID of the volume (root volume for Thin Image pairs), which is the base of the target pair, and the mirror unit number.
Resync Type	The type of resynchronization.
	Values:  Normal Copy (Primary > Secondary) (default) A full forward resynchronization from the P-VOL to the S-VOL. The differential data is updated to the S-VOL.
	Reverse Copy (Secondary > Primary)     Resyncs the pairs from S-VOL to P-VOL. The differential data is updated to the P-VOL. You cannot use Reverse Copy with SI L2

Item	Description
	or SIz pair sharing the P-VOL with an FCv2/FCSE pair (VSP G1x00 and VSP F1500).
	<ul> <li>Quick Resync (Primary &gt; Secondary)         A forward resynchronization from the P-VOL to the S-VOL where data is not copied or resynchronized. The volumes are paired ("PAIR" status). The update copy operation copies the differential data to the S-VOL. You can use Quick Resync with SI or SIz pairs only.     </li> </ul>
	<ul> <li>Quick Restore (Secondary &gt; Primary)         Swaps the P-VOL and S-VOLs. The update copy operation copies the differential data to the S-VOL. Can be selected for SI or SIz pairs. You cannot use Quick Restore with the following pairs:         <ul> <li>SI L2 pairs</li> <li>Only one of the P-VOL or S-VOL is DP-VOL</li> <li>SI pairs with HTI pairs in P-VOL and S-VOL</li> <li>(VSP G1x00 and VSP F1500) SIz pairs sharing the P-VOL with an FCv2/FCSE pair</li> </ul> </li> </ul>
	For more information about the methods you can use to resynchronize pairs, see <u>Types of pair resynchronization on page 93</u> .
Copy Pace	SI and SIz pairs only. For HTI pairs, you cannot select the rate.
	The system option that determines the rate at which you want the storage system to copy data.
	A hyphen appears for HTI pairs.
	Values: Slower: Improved host server I/O performance but slower processing speed. Medium: Average processing speed and host server I/O performance. Faster: Faster processing speed but slower host server I/O performance.

## **Resync Pairs confirmation window**

The following image shows this window of the Resync Pairs wizard.



#### **Selected Pairs table**

The following table describes the items in this table in the **Confirm** window of the Resync Pairs wizard.

Item	Description
Primary Volume	The P-VOL information.
	Values:  LDEV ID: The P-VOL's LDEV identifier  LDEV Name: The P-VOL's LDEV name  (VSP G1x00 and VSP F1500) Emulation Type: The P-VOL's emulation type.  (VSP Gx00 models and VSP Fx00 models) Attribute: The P-VOL's attribute.  Capacity: The P-VOL's volume capacity  CLPR: The P-VOL's CLPR ID
Copy Type	The types of pairs.  Values:  SI-L1: SI L1  SI-L2: SI L2  (VSP G1x00 and VSP F1500) SIMF: SIz  TI: HTI
Snapshot Group	HTI pairs only.  The snapshot group name.

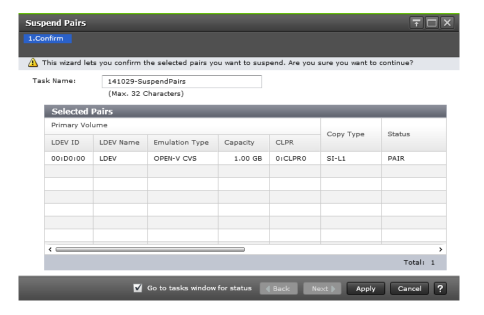
Item	Description
	If you have not assigned the pair to a snapshot group, a blank appears.
	For non-HTI pairs, a hyphen appears.
	If the pair is Thin Image and the snapshot group is not set, a blank appears.
Status	The status of the pair.
	For more information about pair status, see <u>Device Manager - Storage Navigator pair status names and descriptions on page 107</u> .
Resync Type	The type of resynchronization.
	Values:  Normal Copy (Primary > Secondary) (default) Resync pair from P-VOL to S-VOL.
	Reverse Copy (Secondary > Primary)     Resync pair from S-VOL to P-VOL.
	Quick Resync (Primary > Secondary)     Resync pair from P-VOL to S-VOL and immediately change the status to DUPLEX.
	Quick Restore (Secondary > Primary)     Swaps the P-VOL and S-VOL.
	For more information about the types of resynchronization, see <a href="Types of pair resynchronization">Types of pair resynchronization on page 93</a> .
Copy Pace	SI and SIz pairs only.
	The system option that determines the rate at which you want the storage system to copy data.
	<ul> <li>Values:</li> <li>Slower: Improved host server I/O performance but slower processing speed.</li> <li>Medium: Average processing speed and host server I/O performance.</li> <li>Faster: Faster processing speed but slower host server I/O performance.</li> <li>For HTI pairs, a hyphen appears.</li> </ul>
Snapshot Date	HTI pairs only.
	For non-HTI pairs, a hyphen appears.
	The date and time the snapshot was acquired.
Secondary Volume	The S-VOL information.
	Values:  LDEV ID: The S-VOL's LDEV identifier  LDEV Name: The S-VOL's LDEV name  (VSP G1x00 and VSP F1500) Emulation Type: The S-VOL's emulation type.

Item	Description
	<ul> <li>(VSP Gx00 models and VSP Fx00 models) Attribute: The S-VOL's attribute.</li> <li>Capacity: The S-VOL's volume capacity</li> <li>CLPR: The S-VOL's CLPR ID</li> </ul>
Pool Name (ID)	HTI pairs only.  The pool name and identifier.  For non-HTI pairs, a hyphen appears.
Mirror Unit	The mirror unit number.
Cascade	Indicates whether cascade pairs can be created.  Enabled: Cascade pairs can be created.  Disabled: Cascade pairs cannot be created.  For non-HTI pairs, a hyphen appears.
Туре	The pair type.  Snapshot: The pair has the snapshot attribute.  Clone: The pair has the clone attribute  For non-HTI pairs, a hyphen appears.
Topology ID	The topology ID, which indicates the layer of the pair based on the mirror unit. The topology ID consists of the LDEV ID of the volume (root volume for Thin Image pairs), which is the base of the target pair, and the mirror unit number.

## **Suspend Pairs window**

Use this window to suspend pair creation. This window contains the Selected Pairs table.

For more information about using this window, see <u>Suspending ShadowImage</u> <u>pair creation on page 78</u>.



#### **Selected Pairs table**

The following table describes the items in this table in the **Suspend Pairs** window.

Item	Description
Primary Volume	The P-VOL information.
	Values:  LDEV ID: The P-VOL's LDEV identifier  LDEV Name: The P-VOL's LDEV name  (VSP G1x00 and VSP F1500) Emulation Type: The P-VOL's emulation type.  (VSP Gx00 models and VSP Fx00 models) Attribute: The P-VOL's attribute.  Capacity: The P-VOL's volume capacity  CLPR: The P-VOL's CLPR ID
Сору Туре	The types of pairs.
	Values:
Status	The status of the pair.
	For more information about pair status, see <u>Device Manager - Storage Navigator pair status names and descriptions on page 107</u> .
Secondary Volume	The S-VOL information.
	Values:  LDEV ID: The S-VOL's LDEV identifier  LDEV Name: The S-VOL's LDEV name

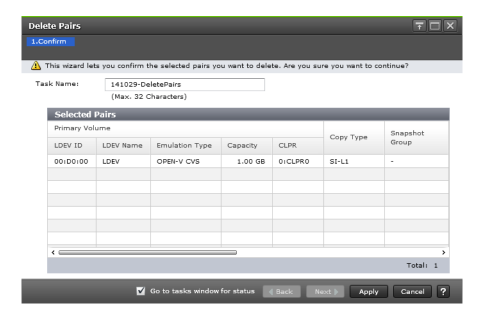
Item	Description
	<ul> <li>(VSP G1x00 and VSP F1500) Emulation Type: The S-VOL's emulation type.</li> <li>(VSP Gx00 models and VSP Fx00 models) Attribute: The S-VOL's attribute.</li> <li>Capacity: The S-VOL's volume capacity</li> <li>CLPR: The S-VOL's CLPR ID</li> </ul>
Mirror Unit	The mirror unit number.

## **Delete Pairs window**

Use this window to delete pairs. This window contains the Selected Pairs table.

For more information about deleting pairs, see <u>Deleting ShadowImage pairs</u> on page 100.

The following image shows this window.



#### **Selected Pairs table**

The following table describes the items in this table in the **Delete Pairs** window.

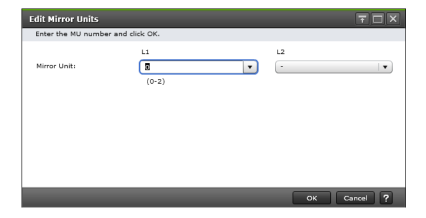
Item	Description
Primary Volume	The P-VOL information.
	Values:

Item	Description
	<ul> <li>LDEV ID: The P-VOL's LDEV identifier</li> <li>LDEV Name: The P-VOL's LDEV name</li> <li>(VSP G1x00 and VSP F1500) Emulation Type: The P-VOL's emulation type.</li> <li>(VSP Gx00 models and VSP Fx00 models) Attribute: The P-VOL's attribute.</li> <li>Capacity: The P-VOL's volume capacity</li> <li>CLPR: The P-VOL's CLPR ID</li> </ul>
Сору Туре	The types of pairs.  Values:  SI-L1: SI L1  SI-L2: SI L2  (VSP G1x00 and VSP F1500) SIMF: SIz  TI: HTI
Snapshot Group	HTI pairs only.  The snapshot group name.  If you have not assigned the pair to a snapshot group, a blank appears.  For non-HTI pairs, a hyphen appears.  If the pair is Thin Image and the snapshot group is not set, a blank appears.
Status	The pair status.  For more information about pair status, see <u>Device Manager - Storage Navigator pair status names and descriptions on page 107.</u>
Snapshot Date	HTI pairs only.  The date and time the snapshot was acquired.  For non-HTI pairs, a hyphen appears.
Secondary Volume	The S-VOL information.  Values:  LDEV ID: The S-VOL's LDEV identifier  LDEV Name: The S-VOL's LDEV name  (VSP G1x00 and VSP F1500) Emulation Type: The S-VOL's emulation type.  (VSP Gx00 models and VSP Fx00 models) Attribute: The S-VOL's attribute.  Capacity: The S-VOL's volume capacity  CLPR: The S-VOL's CLPR ID
Pool Name (ID)	HTI pairs only.  The pool name and identifier.  For non-HTI pairs, a hyphen appears.
Mirror Unit Cascade	The mirror unit number.  Indicates whether cascade pairs can be created.
	Enabled: Cascade pairs can be created.

Item	Description
	Disabled: Cascade pairs cannot be created.
	For non-HTI pairs, a hyphen appears.
Туре	The pair type.
	Snapshot: The pair has the snapshot attribute.
	Clone: The pair has the clone attribute
	For non-HTI pairs, a hyphen appears.
Topology ID	The topology ID, which indicates the layer of the pair based on the mirror unit. The topology ID consists of the LDEV ID of the volume (root volume for Thin Image pairs), which is the base of the target pair, and the mirror unit number.

## **Edit Mirror Units dialog box**

Use this dialog box to change the S-VOL's L1 and L2 mirror unit numbers. To open the dialog box, click Edit Mirror Units in the **Select Secondary Volumes** window of the Create SI Pairs wizard.



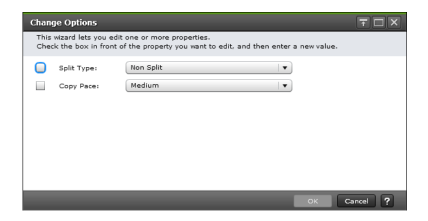
The following table describes the items in this dialog box.

Item	Description
Mirror Unit	The mirror unit number. For SI (open), the mirror unit assigned to L1 and L2 volumes.
	For more information about the values you can set for the mirror unit number, see <a href="Mailto:Creating ShadowImage">Creating ShadowImage pairs on page 68</a> .

## **Change Options dialog box**

Use this dialog box to change the split type and copy pace for pairs that you create.

For information about how to navigate to this dialog box, see <u>Changing ShadowImage pair options on page 80</u>.



Item	Description
Split Type	The split type.
	<ul> <li>Values:</li> <li>Non Split (default): The pair is not split.</li> <li>Quick Split: The pair is split, and then the data is copied so that the S-VOL is immediately available for read and write I/O. Any remaining differential data is copied to the S-VOL in the background.</li> <li>Steady Split: Differential data is copied, and then the pair is split.</li> </ul>
Copy Pace	The system option that determines the rate at which you want the storage system to copy data.  Values: Slower: Improved host I/O performance but slower processing speed. Medium (default): Average processing speed and host I/O performance. Faster: Faster processing speed but slower host I/O performance.

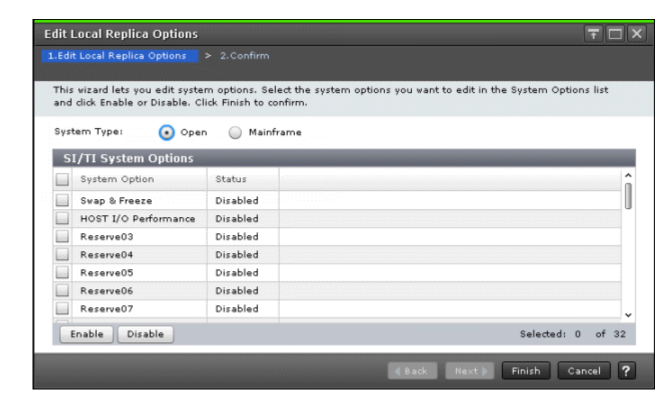
## **Edit Local Replica Options wizard**

Use this wizard to enable or disable options that affect host server I/O performance.

## **Edit Local Replica Options window**

Use this window to specify options that affect host server I/O performance. This is the first window of the Edit Local Replica Options wizard.

For more information, see <u>System options on page 60</u>.



#### Setting fields (VSP G1x00 and VSP F1500)

The following table describes the setting fields for this window.

Item	Description
System Type	The system type.  Values:
	Open: SI or HTI     Mainframe: SIz, FCv2, or FCSE

#### **System Options table**

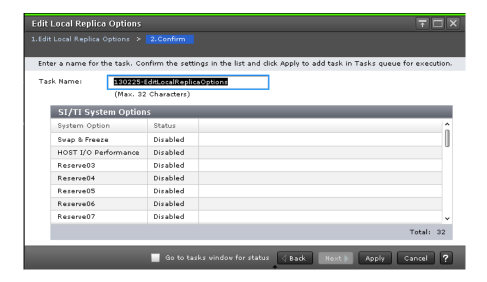
The following table describes the items in this table.

Item	Description
System Option	Displays the system options. The number next to each system option indicates the system option number.  Values:  Swap & Freeze (1): Use this option to suppress the storage system's update copy operations. After a Quick Restore and the pair is in DUPLEX status (for SIz, FCv2, or FCSE) or PAIR status (for SI or HTI), the S-VOL (target volume for FCv2 or FCSE) remains unchanged, and differential data is not copied to the new S-VOL.  Default status: Disabled  HOST I/O Performance (2): Suppresses copy operations at all times, regardless of the workload. This system option increases I/O performance.  Default status: Disabled  Copy Pace: Maximizes host server I/O performance by suppressing copy processing only if the pair status is DUPLEX (for SIz, FCv2, or FCSE) or PAIR (for SI or HTI).  Processing-suppression/performance-improvement levels:  (FCv2, SIz, and FCSE only) FC Slower Copy1 (3): Reduces background copying multiplicity (number of FCv2 or FCSE relationships for which you can perform background copying concurrently) to one half, which improves host I/O response.  (FCv2, SIz, and FCSE only) FC Slower Copy2 (4): Reduces background copying multiplicity (number of FCv2 or FCSE relationships for which you can perform background copying concurrently) to one quarter, which improves host I/O response.  (FCv2, SIz, and FCSE only) FC Ext. Slower Copy1 (17): When the MP operating ratio of the MP blade to which the source volume or target volume in a FCv2 or FCSE relationship is allocated exceeds 65%, background copy operations are suppressed, thereby improving the host I/O response.  (FCv2, SIz, and FCSE only) FC Ext. Slower Copy2 (18): When the MP operating ratio of the MP blade to which the source volume or target volume in a FCv2 or FCSE relationship is allocated exceeds 55%, background copy operations are suppressed, thereby improving the host I/O response.  Copy Pace Ext. Slower1 (20) Default status: Disabled
	operations are suppressed, thereby improving the host I/O response.  Copy Pace Ext. Slower1 (20) Default status: Disabled Copy Pace Ext. Slower2 (21)
	The I/O performance of the host server is improved most effectively with Copy Pace Ext. None, followed by Copy Pace Ext. Slower2, and then Copy Pace Ext. Slower1.  Nondisruptive Migration Data Consistency (16): Use this option to keep the latest data in the source storage system instead of distributing data in both the destination and source storage systems during data migration.

Item	Description
	<ul> <li>Quick/Steady Split Multiplexing (ShadowImage/ShadowImage for Mainframe) (24): Accelerates ShadowImage or ShadowImage for Mainframe pair split. The number of jobs for which copy processing can be executed concurrently for each pair is changed from 1 to 24.</li> <li>Reverse Copy Multiplexing (ShadowImage/ShadowImage for Mainframe) (25): Accelerates the resynchronization of ShadowImage or ShadowImage for Mainframe pairs. The number of jobs for which copy processing can be executed concurrently for each pair is changed from 1 to 24.</li> <li>Normal Resync Multiplexing (ShadowImage/ShadowImage for Mainframe) (26): Accelerates the resynchronization (primary to secondary) of ShadowImage or ShadowImage for Mainframe pairs. The number of jobs for which copy processing can be executed concurrently for each pair is changed from 1 to 24.</li> <li>Disable the alert notification of shared memory space warning (30): Inhibits alert notification of SIM code 603000.</li> <li>For more information about the system options, see System options on page 60.</li> </ul>
Status	Shows whether the option is currently enabled or disabled.
Enable button	Click to enable the option.
Disable button	Click to disable the option.

## **Edit Local Replica Options confirmation window**

The following image shows this window of the Edit Local Replica Options wizard.



## SI/TI System Options or SIMF/FCv2/FCSE System Options table

The following table describes the items in this table.

Item	Description
System Option	Options that you can change.
Status	Shows whether the option is currently enabled or disabled.

# **Glossary**

#

#### 2DC

two-data-center. Refers to the local and remote sites, or data centers, in which TrueCopy (TC) and Universal Replicator (UR) combine to form a remote replication configuration.

In a 2DC configuration, data is copied from a TC primary volume at the local site to the UR master journal volume at an intermediate site, then replicated to the UR secondary volume at the remote site. Since this configuration side-steps the TC secondary volume at the intermediate site, the intermediate site is not considered a data center.

## A

## administrative logical unit (ALU)

An LU used for the conglomerate LUN structure, a SCSI architecture model. In the conglomerate LUN structure, all host access is through the ALU, which functions as a gateway to sort the I/Os for the subsidiary logical units (SLUs) grouped under the ALU.

The host requests I/Os by using SCSI commands to specify the ALU and the SLUs grouped under the ALU. An ALU is called a Protocol Endpoint (PE) in vSphere. See also *subsidiary logical unit (SLU)*.

## alternate path

A secondary path (for example, port, target ID, or LUN) to a logical volume, in addition to the primary path, that is used as a backup in case the primary path fails.

#### ALU

See administrative logical unit (ALU).

#### array

See disk array

#### array group

A set of drives in a storage system that have the same capacity and are treated as one RAID unit. An array group contains user data and parity information, which ensures user data integrity in the event of a disk drive failure in the array group.

### audit log

Files that store a history of the operations performed from Device Manager - Storage Navigator and the commands that the storage system received from hosts, and data encryption operations.

## B

#### blade

A computer module, generally a single circuit board, used mostly in servers.

## C

## C/T

See consistency time.

## cache logical partition (CLPR)

Consists of virtual cache memory that is set up to be allocated to different hosts in contention for cache memory.

#### capacity

The amount of data storage space available on a physical storage device, usually measured in bytes (MB, GB, TB, and so on).

#### cascade function

A ShadowImage function that allows a primary volume (P-VOL) to have up to nine secondary volumes (S-VOLs) in a layered configuration. The first cascade layer (L1) is the original ShadowImage pair with one P-VOL and up to three S-VOLs. The second cascade layer (L2) contains ShadowImage pairs in which the L1 S-VOLs are functioning as the P-VOLs of layer-2 ShadowImage pairs that can have up to two S-VOLs for each P-VOL. See also *root volume*, *node volume*, *leaf volume*, *layer-1 (L1) pair*, and *layer-2 (L2) pair*.

#### cascaded pair

A ShadowImage pair in a cascade configuration. See also *cascade configuration*.

#### CCI

Command Control Interface

## channel adapter (CHA)

The hardware component that processes channel commands from hosts and manages host access to cache.

#### **CLPR**

See cache logical partition (CLPR).

#### cluster

Multiple storage servers working together to respond to multiple read and write requests.

#### command device

A dedicated logical volume used only by Command Control Interface and Business Continuity Manager to interface with the storage system. Can be shared by several hosts.

## configuration definition file

A text file that defines the configuration, parameters, and options of Command Control Interface (CCI) operations. It also defines the connected hosts and the volumes and groups known to the CCI instance.

#### consistency group (CTG)

A group of copy relationships between virtual disks that are managed as a single entity. A group of pairs on which copy operations are performed simultaneously. When a CTG ID is specified for a specific operation, the operation is performed simultaneously on all pairs belonging to the CTG while keeping data consistency.

## consistency time (C/T)

A replication policy or threshold that indicates the amount of time that a replication target (volume, journal group, or extended consistency group, for example) is allowed to lag behind replication of the master, or source, volume.

#### copy pair

A pair of volumes in which one volume contains original data and the other volume contains the copy of the original. Copy operations can be synchronous or asynchronous, and the volumes of the copy pair can be located in the same storage system (local copy) or in different storage systems (remote copy).

A copy pair can also be called a volume pair, or just pair. A pair created by Compatible FlashCopy<sup>®</sup> is called a relationship.

## D

### data consistency

When the data on the secondary volume is identical to the data on the primary volume.

### data path

The physical paths used by primary storage systems to communicate with secondary storage systems in a remote replication environment.

## data pool

One or more logical volumes designated to temporarily store original data. When a snapshot is taken of a primary volume, the data pool is used if a data block in the primary volume is to be updated. The original snapshot of the volume is maintained by storing the changeable data blocks in the data pool.

#### delta resync

A disaster recovery solution in which TrueCopy and Universal Replicator systems are configured to provide a quick recovery using only differential data stored at an intermediate site.

#### device

A physical or logical unit with a specific function.

#### device emulation

Indicates the type of logical volume. Mainframe device emulation types provide logical volumes of fixed size, called logical volume images (LVIs), which contain EBCDIC data in CKD format. Typical mainframe device emulation types include 3390-9 and 3390-M. Open-systems device emulation types provide logical volumes of variable size, called logical units (LUs), that contain ASCII data in FBA format. The typical open-systems device emulation type is OPEN-V.

#### differential data

Changed data in the primary volume not yet reflected in the secondary volume of a copy pair.

### disaster recovery

A set of procedures to recover critical application data and processing after a disaster or other failure.

### disk adapter (DKA)

The hardware component that controls the transfer of data between the drives and cache. A DKA feature consists of a pair of boards.

## disk controller (DKC)

The hardware component that manages front-end and back-end storage operations. The term DKC can refer to the entire storage system or to the controller components.

#### DKA

See disk adapter (DKA).

#### DKC

See disk controller (DKC).

#### **DKCMAIN**

disk controller main. Refers to the microcode or software for the storage system.

#### **DP-VOL**

Dynamic Provisioning virtual volume. A virtual volume that has no memory space that is used by Dynamic Provisioning.

#### **DRU**

Hitachi Data Retention Utility

### **Dynamic Provisioning (HDP)**

An approach to managing storage. Instead of "reserving" a fixed amount of storage, it removes capacity from the available pool when data is actually written to disk.

## E

#### emulation

The operation of a storage system to emulate the characteristics of a different storage system. For device emulation, the mainframe host recognizes the logical devices on the storage system as 3390-x devices. For controller emulation, the mainframe host recognizes the control units (CUs) on the storage system as 2105 or 2107 controllers.

The storage system operates the same as the storage system being emulated.

### extended consistency group (EXCTG)

Universal Replicator for Mainframe journals in which data consistency is ensured. Journal registration in an EXCTG is required if you are performing copy operations between multiple primary and secondary systems.

#### external volume

A logical volume whose data resides on drives that are physically located outside the Hitachi storage system.

### F

#### FC

Fibre Channel; FlashCopy

#### free capacity

The amount of storage space (in bytes) that is available for use by the host systems.

#### Н

#### **HDP**

Hitachi Dynamic Provisioning. See Dynamic Provisioning.

#### **HDT**

Hitachi Dynamic Tiering

#### host failover

The process of switching operations from one host to another host when the primary host fails.

#### host group

A group of hosts of the same operating system platform.

#### host mode

Operational modes that provide enhanced compatibility with supported host platforms. Used with Fibre Channel ports on RAID storage systems.

## host mode option

Operational modes that provide enhanced compatibility with supported host platforms. Used with Fibre Channel ports on RAID storage systems.

## Ι

#### I/O

input/output

### I/O mode

I/O actions on the primary volume and secondary volume of a globalactive device pair.

## in-system replication

The original data volume and its copy are located in the same storage system. ShadowImage in-system replication provides duplication of logical volumes; Thin Image in-system replication provides "snapshots" of logical volumes that are stored and managed as virtual volumes (V-VOLs).

See also remote replication.

#### initial copy

An initial copy operation is performed when a copy pair is created. Data on the primary volume is copied to the secondary volume before any updates are processed.

#### internal volume

A logical volume whose data resides on drives that are physically located within the storage system. See also *external volume*.

## J

#### **JNLG**

See journal group (JNLG).

### journal group (JNLG)

In a Universal Replicator system, journal groups manage data consistency between multiple primary volumes and secondary volumes. See also consistency group (CTG).

### journal volume

A volume that records and stores a log of all events that take place in another volume. In the event of a system crash, the journal volume logs are used to restore lost data and maintain data integrity.

In Universal Replicator, differential data is held in journal volumes until you copy it to the S-VOL.

## L

#### **LBA**

logical block address

#### **LDEV**

See logical device.

#### **LDKC**

See logical disk controller (LDKC).

#### leaf volume

A layer-2 secondary volume in a ShadowImage cascade configuration. The primary volume of a layer-2 pair is called a node volume. See also cascade configuration.

#### license key

A specific set of characters that unlocks an application and allows it to be used.

#### local copy

See in-system replication.

## logical device (LDEV)

An individual logical device (on multiple drives in a RAID configuration) in the storage system. An LDEV might or might not contain any data and might or might not be defined to any hosts. Each LDEV has a unique identifier, or address, within the storage system. The identifier is composed of the logical disk controller (LDKC) number, control unit (CU)

number, and LDEV number. The LDEV IDs within a storage system do not change.

An LDEV formatted for use by mainframe hosts is called a logical volume image (LVI). An LDEV formatted for use by open-system hosts is called a logical unit (LU).

## logical disk controller (LDKC)

A group of 255 control unit (CU) images in the RAID storage system that is controlled by a virtual (logical) storage system within the single physical storage system. For example, the Hitachi Universal Storage Platform V storage system supports two LDKCs, LDKC 00 and LDKC 01.

## logical unit (LU)

A volume, or LDEV, created in an open storage system, or configured for use by an open-systems host, for example, OPEN-V.

### logical unit (LU) path

The path between an open-systems host and a logical unit.

### logical unit number (LUN)

A unique management number that identifies a logical unit (LU) in a storage system. A logical unit can be an end user, a file, a disk drive, a port, a host group that is assigned to a port, an application, or virtual partitions (or volumes) of a RAID set.

Logical unit numbers (LUNs) are used in SCSI protocols to differentiate disk drives in a common SCSI target device, such as a storage system. An open-systems host uses a LUN to access a particular LU.

## logical volume (LV)

See volume.

## logical volume image (LVI)

An LDEV that is configured for use by mainframe hosts (for example, 3390-3).

LU

See *logical unit (LU)*.

LV

logical volume. See volume.

## M

### main control unit (MCU)

A storage system at a primary, or main, site that contains primary volumes of remote replication pairs. The main control unit (MCU) is configured to send remote I/O instructions to one or more storage systems at the secondary, or remote, site, called remote control units (RCUs). RCUs contain the secondary volumes of the remote replication pairs. See also remote control unit (RCU).

#### main site

See primary site.

Mb

megabit

**MB** 

megabyte

Mbps

megabits per second

**MBps** 

megabytes per second

MCU

See main control unit.

MF, M/F

mainframe

MIH

missing interrupt handler

mirror

In Universal Replicator, each pair relationship in and between journal groups is called a "mirror." Each pair is assigned a mirror ID when it is created. The mirror ID identifies individual pair relationships between journal groups.

# modify mode

The mode of operation of Device Manager - Storage Navigator that allows changes to the storage system configuration. See also *view mode*.

MP

microprocessor

MU

mirror unit

N

## node volume

A layer-2 primary volume in a ShadowImage cascade configuration. The secondary volume of a layer-2 pair is called a leaf volume. See also cascade configuration.

NUM

number

0

**OPEN-V** 

A logical unit (LU) of user-defined size for use by open-systems hosts.

**OPEN-x** 

A logical unit (LU) of fixed size (for example, OPEN-3, OPEN-9) that is used primarily for sharing data between mainframe and open-systems hosts using Hitachi Cross-OS File Exchange.

P

**P-VOL** 

See primary volume.

pair

Two logical volumes in a replication relationship in which one volume contains original data to be copied and the other volume contains the copy of the original data. The copy operations can be synchronous or asynchronous, and the pair volumes can be located in the same storage system (in-system replication) or in different storage systems (remote replication).

#### pair status

Indicates the condition of a copy pair. A pair must have a specific status for specific operations. When a pair operation completes, the status of the pair changes to a different status determined by the type of operation.

# parity group

See RAID group.

PG

parity group. See RAID group.

## pool

A set of volumes that are reserved for storing Hitachi Thin Image data or Dynamic Provisioning write data.

# pool volume (pool-VOL)

A logical volume that is reserved for storing snapshot data for Thin Image operations or write data for Dynamic Provisioning, Dynamic Provisioning for Mainframe, Dynamic Tiering, Dynamic Tiering for Mainframe, active flash, or active flash for mainframe.

A logical volume that is reserved for storing snapshot data for Thin Image operations or write data for Dynamic Provisioning, Dynamic Tiering, or active flash.

## **PPRC**

Peer-to-Peer Remote Copy

# primary site

The physical location of a storage system that contains original data to be replicated and that is connected to one or more storage systems at a remote or secondary site via remote copy connections. A primary site can also be called a "main site" or "local site".

The term "primary site" is also used for host failover operations. In that case, the primary site is the location of the host on which the production applications are running, and the secondary site is the location of the host on which the backup applications that run when the applications at the primary site have failed.

# primary volume (P-VOL)

The volume in a copy pair that contains the original data to be replicated. The data on the P-VOL is duplicated synchronously or asynchronously on the secondary volume (S-VOL).

The following Hitachi products use the term P-VOL: Thin Image, Copy-on-Write Snapshot, ShadowImage, TrueCopy, Universal Replicator, Universal Replicator for Mainframe, and High Availability Manager.

See also secondary volume.

R

R/W

read/write

**RAID** 

redundant array of inexpensive disks

# **RAID** group

A redundant array of inexpensive drives (RAID) that have the same capacity and are treated as one group for data storage and recovery. A RAID group contains both user data and parity information, which allows the user data to be accessed in the event that one or more of the drives within the RAID group are not available. The RAID level of a RAID group determines the number of data drives and parity drives and how the data is "striped" across the drives. For RAID1, user data is duplicated within the RAID group, so there is no parity data for RAID1 RAID groups.

A RAID group can also be called an array group or a parity group.

#### **RAID** level

The type of RAID implementation. RAID levels include RAID 0, RAID 1, RAID 2, RAID 3, RAID 4, RAID 5 and RAID 6.

#### **RCU**

See remote control unit (RCU).

## remote control unit (RCU)

A storage system at a secondary, or remote, site that is configured to receive remote I/O instructions from one or more storage systems at the primary, or main, site. See also main control unit.

remote site		
	See secondary site.	
resync		
	resynchronize	
	,	
RMI		
	Remote Method Invocation	
root volume		
	A layer-1 primary volume in a ShadowImage cascade configuration. The secondary volume of a layer-1 pair is called a node volume. See also cascade configuration.	
RTC		
	real-time clock	
	real time clock	
RTO		
	recovery time objective	
S		
S#		
	serial number	
C /N		
S/N		
	serial number	
s/w		
	software	
SC		
	storage control	
SCDS		
	source control dataset	
	Source control dataset	
SCI		
	state change interrupt	

# scripting

The use of command line scripts, or spreadsheets downloaded by Configuration File Loader to automate storage management operations.

# SCSI

Small Computer System Interface. A standard that defines I/O buses primarily intended for connecting storage systems and devices to hosts through host bus adapters.

# secondary site

The physical location of the storage system that contains the primary volumes of remote replication pairs at the primary site. The storage system at the secondary site is connected to the storage system at the primary site via remote copy connections. The secondary site can also be called the "remote site". See also *primary site*.

# secondary volume (S-VOL)

The volume in a copy pair that is the copy of the original data on the primary volume (P-VOL). The following Hitachi products use the term "secondary volume": Thin Image, Copy-on-Write Snapshot, ShadowImage, TrueCopy, Universal Replicator, Universal Replicator for Mainframe, and High Availability Manager.

See also primary volume.

# service information message (SIM)

Messages generated by a RAID storage system when it detects an error or service requirement. SIMs are reported to hosts and displayed on Device Manager - Storage Navigator.

## severity level

Applies to service information messages (SIMs) and Device Manager - Storage Navigator error codes.

#### shared volume

A volume that is being used by more than one replication function. For example, a volume that is the primary volume of a TrueCopy pair and the primary volume of a ShadowImage pair is a shared volume.

## SI

Hitachi ShadowImage®

sidefile

An area of cache memory that is used to store updated data for later integration into the copied data.

SIM

service information message

SIz

Hitachi ShadowImage® for Mainframe

size

Generally refers to the storage capacity of a memory module or cache. Not usually used for storage of data on disk or flash drives.

**SLU** 

See *subsidiary logical unit*.

SM

shared memory

snapshot

A point-in-time virtual copy of a Hitachi Thin Image primary volume (P-VOL). The snapshot is maintained when the P-VOL is updated by storing pre-updated data (snapshot data) in a data pool.

**SNMP** 

See Simple Network Management Protocol.

space

Generally refers to the storage capacity of a data drive (for example, hard disk drive, flash drive).

SSB

sense byte

**SSID** 

See storage subsystem identifier.

# storage subsystem identifier (SSID)

In a mainframe environment, SSIDs are used for reporting information from the control unit (CU) image to the mainframe operating system. An SSID is assigned to each group of 64 or 256 volumes to define one or four SSIDs per CU image. The user-specified SSIDs are assigned during storage system installation and must be unique to all connected host operating environments.

# subsidiary logical unit (SLU)

An LU used for the conglomerate LUN structure, a SCSI architecture model. An SLU is an LU that stores actual data. You can use a DP-VOL or snapshot data (or a V-VOL allocated to snapshot data) as an SLU. All host access to SLUs is through the administrative logical unit (ALU). An SLU is called a virtual volume (VVol) in vSphere. See administrative logical unit.

Т

**T10 PI** 

See T10 Protection Information.

TC

Hitachi TrueCopy®

**TCz** 

Hitachi TrueCopy® for Mainframe

#### total capacity

The aggregate amount of storage space in a data storage system.

U

**UR** 

Hitachi Universal Replicator

**URz** 

Hitachi Universal Replicator software for Mainframe

V

V

version; variable length and de-blocking (mainframe record format)

#### **V-VOL**

See virtual volume.

# V-VOL management area

Contains the pool management block and pool association information for Dynamic Provisioning, Dynamic Provisioning for Mainframe, Dynamic Tiering, and Dynamic Tiering for Mainframe, and Thin Image operations. The V-VOL management area is created automatically when additional shared memory is installed.

#### **VB**

variable length and blocking (mainframe record format)

#### view mode

The mode of operation of Device Manager - Storage Navigator that allows viewing only of the storage system configuration. See also *modify mode*.

# virtual device (VDEV)

A group of logical devices (LDEVs) in a RAID group. A VDEV typically consists of some fixed volumes (FVs) and some free space. The number of fixed volumes is determined by the RAID level and device emulation type.

# **Virtual LVI/LUN**

A custom-size volume whose size is defined by the user using Virtual LVI/LUN. Also called a custom volume (CV).

# virtual volume (V-VOL)

A logical volume in a storage system that has no physical storage space. Hitachi Thin Image uses V-VOLs as secondary volumes of copy pairs. In Hitachi Dynamic Provisioning, V-VOLs are referred to as DP-VOLs.

# VOL, vol

See volume (VOL or vol).

# volume (VOL or vol)

A logical device (LDEV), or a set of concatenated LDEVs in the case of LUSE, that has been defined to one or more hosts as a single data storage unit. An open-systems volume is called a logical unit (LU), and a mainframe volume is called a logical volume image (LVI).

# volume pair

See copy pair.



# write order

The order of write I/Os to the primary volume (P-VOL) of a copy pair. The data on the secondary volume (S-VOL) is updated in the same order as on the P-VOL, particularly when there are multiple write operations in one update cycle. This feature maintains data consistency at the secondary volume. Update records are sorted in the cache at the remote system to ensure proper write sequencing.

226	Glossary	
	Hitachi ShadowImage® User Guide for VSP G series and F series	

# **Index**

A	Н
adjusting pair topology 74 AIX and ShadowImage performance 3	history of pair operations, viewing 118 History window 164 Host I/O Performance option 204 how ShadowImage works 67
C	
calculating number of pairs 30 cascaded pairs 16 CCI error codes 126 pair statuses 108 requirements for 28 changes in this revision 8 Command Control Interface 15 description 15 configuration workflow 58 consistency group operations using CC Navigator 138 consistency group pair-split	LUN Manager 46
guidelines for using with shared volumestrictions 90 supported pair statuses 90 consistency group pair-split troubleshor consistency group pair-split with share 87 consistency groups splitting pairs 88 Copy Pace option 204 creating pairs 67	maintenance 120 maximum number of pairs 32
D deleting pairs 100 prerequisites 100	N normal copy 93
workflow 100 differences ShadowImage 62 Thin Image 62 differential data releasing 77	O Operations and settings using CCI, Storage Navigator 138
differential tables 31	pages releasing 77 pair creation overview 18

227

	pair restoration	or hall?
	suppressing update copy operations 99	number available 36
	pair status	SI/SIz, role required to perform operations 58
	definitions 107	snapshot data
	monitoring 104	ensuring consistency with P-VOL data 92
	pairs	SOM 459 37
	configuration 74	splitting
	creating 68	consistency group pairs 88
	monitoring 111	ShadowImage pairs 83
		splitting pairs 81
	operations and system maintenance 120	
	operations workflow 66	using consistency groups 87
	reviewing operation history 118	splitting pairs in a consistency group 82
	splitting methods 82	status
	tables 31	and permitted operations 108
	topologies 74	for L1, L2 pairs and operations permitted 109
	volumes 28	for unaffected S-VOL and operations permitted
	performance, planning 37	111
	permitted operations	steady split 37, 82
	and L1, L2 pair status 109	Storage Navigator 15
	and pair status 108	Swap&Freeze option 204
	and status of unaffected S-VOL 111	System option modes
	pinned track 125	ShadowImage 20
	planning to create pairs 58	system options 60
	preparing volumes 58	system requirements 28
Q	quick restore 94	<b>T</b> technical support 135
		Thin Image 46
	quick restore and performance 37, 39	_
	quick resync 93	differences 62
	quick split 37, 82	topologies 74
		troubleshooting
		consistency group pair-split 124
R		general 124
K		TrueCopy, TrueCopy for Mainframe 48
	RAID level 28	types of pair resynchronization 93
	setting 99	c, pee e. pan 165, nem em 24.6 55
	releasing	
	differential data 77	
	pages 77	U
	Resource Partition Manager 46	Universal Replicator 49
	restoring pairs 96	update copy 19
	workflow 95	5F 2012 37F / -1
	restrictions	
	for consistency group pair-split 90	
		V
	resync type 93	Volume Migration 53
	resynchronizing pairs 92, 96	volumes
	workflow 95	information 111
	Reverse Copy 94	monitoring 111
	role required for SI, SIz operations 58, 66	pairs 16
		sharing 49
_		sharing with global-active device 53
S		sharing with Universal Volume Manager 53
	secondary volume backups	types 28
	maintaining consistent 92	
	ShadowImage	
		14/
	differences 62	W
		<b>W</b> workflow deleting pairs 100

228

restoring pairs 95 resynchronizing pairs 95

Index 229

230









