IBM Spectrum Virtualize Family Storage Replication Adapter Version 3.3.0

User Guide



Note								
Before using this document and the product it supports, read the information in "Notices" on page 41.								

Edition notice

Publication number: SC27-4231-10. This edition applies to version 3.3.0 of the IBM Spectrum Virtualize Family Storage Replication Adapter and to all subsequent releases and modifications until otherwise indicated in a newer publication.

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Contents

Figures	\
About this guide vi
Who should use this guide	
Conventions used in this guide	vi
Related information and publications	vi
Getting information, help, and service	. vii
Ordering publications	. vii
Sending or posting your comments	. vii
Chapter 1. Introduction	
Concept diagram	1
Compatibility and requirements	2
Chapter 2. Preparation	5
Preparing the SRA environment	5
Verifying the mirroring configuration	5
Supported iSCSI configurations for mirroring	6
Verifying the VMware vCenter Site Recovery Manager installation	7
Chapter 3. Installation....................................	🤉
Downloading the software	
Running the installation wizard	
Verifying the Spectrum Virtualize Family SRA installation	
Uninstalling the software	
Chapter 4. Configuration....................................	. 15
Configuring preconfigured environments	
Configuring non-preconfigured environments	15
Configuring non-preconfigured environments	15
Checking the configuration	17
Chapter 5. Usage	21
Creating the Target Volumes and Metro/Global Mirror Relationships	
Adding an Array Manager to the VMware Site Recovery Manager	
Filtering volumes and consistency groups by name	
Filtering different consistency groups and volumes	
Running a Test procedure	31
Running a Test procedure on a preconfigured environment	
Running a Test procedure on a non-preconfigured environment	
Running a failover procedure	
Running a Reprotect procedure.	
Chapter 6. Best practices	31
Managing datastores and consistency groups	
Chapter 7. Troubleshooting	37
	. 07
Notices	. 41
Trademarks	
Index	. 45

Figures

1.	Concept diagram	<u>)</u>
2.	VMware vSphere Client – Site Recovery Manager	3
3.	Welcome pane	
4.	Customer Information pane	
5.	Confirm New Folder pane	L
6.	Ready to Install the Program pane	
7.	Array Managers – SRAs tab	3
8.	Configuration utility	
9.	Spectrum Virtualize Family SRA configuration utility	3
10.	Check Configuration Tool	
1.	Summary tab showing connection between local site and paired site	<u>)</u>
2.	Add Array Manager Options pane	3
13.	Add Array Manager Select SRA type pane	
4.	Add Array Manager Configure array manager pane	5
15.	Add Array Manager Configure paired array manager pane	7
16.	Array Pairs view on Manage tab	
7.	Devices found without using a filter)
18.	Edit Array Manager right-click option	
9.	Configure array manager pane with name filter information entered	
20.	Array Pairs view on the Manage tab after adding name filter to first array	L
21.	Recovery array with name filter added	
22.	Storwize V7000 management GUI – volumes and consistency groups	
23.	IBM SRA Check Tool	

About this guide

This guide describes how to install, configure, and use the IBM® Spectrum Virtualize Family Storage Replication Adapter.

Note: Procedures in this guide include steps and screen captures that apply when using VMware vSphere Client. If you are using VMware vSphere Web Client, similar steps are applicable, except the step of logging in to vSphere Client. Procedures to which this note applies include:

- Verifying the VMware vCenter Site Recovery Manager installation
- Verifying the Spectrum Virtualize Family SRA installation
- Adding an Array Manager to the VMware Site Recovery
- · Manager Filtering volumes and consistency groups by name

Who should use this guide

This guide is intended for system administrators or others who install and use the VMware Site Recovery Manager with the supported storage systems.

It is important to have an understanding of the following systems:

- Storage area networks (SANs)
- SAN Volume Controller Metro/Global-Mirror Copy Services (for more information, see "Related information and publications")
- SAN Volume Controller Stretched Cluster
- IBM HyperSwap function
- The capabilities of your storage system

Conventions used in this guide

The notices that are used in this publication highlight key information.

Note: These notices provide important tips, guidance, or advice.

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Related information and publications

You can find additional information and publications related to the IBM Spectrum Virtualize Family Storage Replication Adapter at the following websites:

IBM Storwize[®] V3700 on IBM Knowledge Center (ibm.com[®]/support/knowledgecenter/STLM5A)

- IBM Storwize V5000 on IBM Knowledge Center (ibm.com/support/knowledgecenter/STHGUJ)
- IBM Storwize V7000 on IBM Knowledge Center (ibm.com/support/ knowledgecenter/ST3FR7)
- IBM Storwize V7000 Unified on IBM Knowledge Center (ibm.com/support/knowledgecenter/ST5Q4U)
- IBM SAN Volume Controller on IBM Knowledge Center (ibm.com/support/knowledgecenter/STPVGU)
- IBM FlashSystem[®] V9000 on IBM Knowledge Center (ibm.com/support/knowledgecenter/STKMQV)
- IBM Spectrum Virtualize on IBM Knowledge Center (ibm.com/support/ knowledgecenter/STVLF4)
- SAN Volume Controller V4.3.0 Advanced Copy Services (redbooks.ibm.com/redbooks/pdfs/sg247574.pdf)
- SAN Volume Controller Best Practices and Performance Guidelines (redbooks.ibm.com/redbooks/pdfs/sg247521.pdf)
- VMware Documentation (vmware.com/support/pubs)
- VMware Product Support (vmware.com/support)
- VMware Knowledge Base (kb.vmware.com)

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- IBM Directory of Worldwide Contacts website (www.ibm.com/planetwide)

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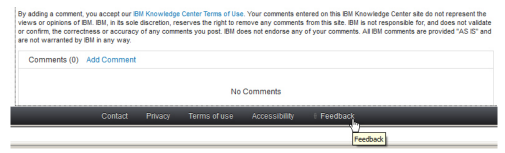
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 - Publication form number (for example: SC01-0001-01)
 - Page, table, or illustration numbers that you are commenting on
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Chapter 1. Introduction

The IBM Spectrum Virtualize Family Storage Replication Adapter (SRA) is a software add-on that integrates with the VMware vCenter Site Recovery Manager (SRM) solution to run failovers together with supported storage systems.

The IBM Spectrum Virtualize Family SRA extends SRM capabilities and uses replication and mirroring as part of the SRM comprehensive Disaster Recovery Planning (DRP) solution.

VMware administrators can automate the failover of storage systems at the protected (primary) SRM site to a recovery (secondary) SRM site. Immediately upon a failover, the VMware ESX/ESXi servers at the recovery SRM site initiate the replicated datastores on the mirrored volumes of the recovery storage system.

When the protected site is back online, you can run failback from the recovery site to the protected site by clicking **Reprotect** in the SRM.

Note: The supported storage systems for the Spectrum Virtualize Family SRA are listed in the release notes, and are referred throughout the documentation as "Spectrum Virtualize Family," "storage systems," or "Spectrum Virtualize software."

Concept diagram

Spectrum Virtualize Family can use the IBM Spectrum Virtualize Family SRA add-on that works with each instance of VMware vCenter SRM (protected or recovery).

Figure 1 on page 2 shows how an IBM SAN Volume Controller is integrated in a typical VMware SRM disaster recovery solution.

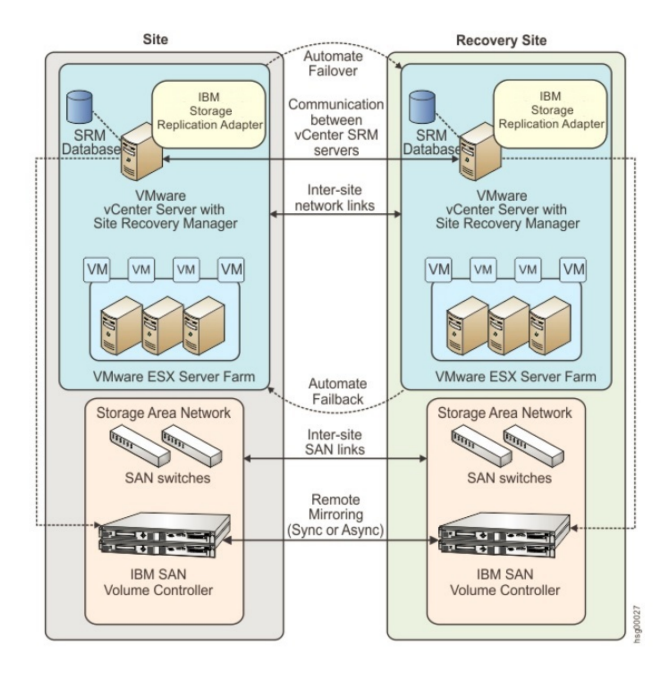


Figure 1. Concept diagram

Compatibility and requirements

For up-to-date information about the compatibility and requirements of the IBM Spectrum Virtualize Family SRA, see the latest release notes.

You can obtain the latest release notes on the IBM Knowledge Center (ibm.com/support/knowledgecenter).

Note: Refer to the relevant VMware documentation for information about how to install the compatible versions of vCenter Server, Site Recovery Manager, and vSphere Client. Also, refer to the latest installation and configuration instructions for VMware ESX and ESXi servers.

Chapter 2. Preparation

Depending on your specific site configuration, preparation is required as described in the following topics.

- "Preparing the SRA environment"
- "Verifying the mirroring configuration"
- "Verifying the VMware vCenter Site Recovery Manager installation" on page 7

Preparing the SRA environment

Before you install the IBM Spectrum Virtualize Family SRA, you must prepare the storage environment.

Procedure

- 1. Verify that the supported storage system microcode version is used (for information, refer to the release notes).
- 2. Create appropriate-sized target volumes on the recovery (secondary) site Spectrum Virtualize Family. If you are using the IBM SAN Volume Controller, create Metro/Global-Mirror relationships between the source and target volumes and add the relationships to consistency groups, as needed. If you are using IBM SVC Stretched Cluster, create appropriate-sized stretched volumes as needed. If you are running IBM HyperSwap, create appropriate-sized hyperswap volumes as needed.

Note: For more information about Metro/Global Mirror Copy Services, click here. For more information about IBM SVC Stretched Cluster, click here. For more information about IBM HyperSwap, click here.

3. Create a user on the Spectrum Virtualize Family with the appropriate privileges for the Spectrum Virtualize Family SRA. For SRA non-preconfigured settings, a user with "Administrator" or higher privilege is needed. For SRA preconfigured settings, a user with "CopyOperator" or higher privilege is needed.

Important: Use the same user name and password on both the protected (primary) and the recovery site.

Note: SRA only supports non-preconfigured settings for IBM SVC Stretched Cluster and IBM HyperSwap.

Verifying the mirroring configuration

All storage systems, volumes, and VMware ESX hosts at both sites must be properly connected to their remote counterparts and configured for site mirroring.

Before you install the IBM Spectrum Virtualize Family SRA, verify that the following prerequisites are completed:

Your local Spectrum Virtualize Family at the protected (primary) site has
mirroring connectivity with the target Spectrum Virtualize Family at the
recovery (secondary) site. For IBM SVC Stretched Cluster, stretched volumes are

- created, and both copies of a stretched volume are online. For IBM Hyperswap, hyperswap volumes are created, and both the master volume and aux volume of a hyperswap volume are online.
- The name of each Spectrum Virtualize Family is unique at both the protected and the recovery sites.
- The target name of any target Spectrum Virtualize Family (remote copy system) is identical to the predefined System Name of that same remote Spectrum Virtualize Family.
- The storage pools that contain the replicated volumes at both the protected and recovery sites are sufficient for creating the snapshots of all replicated volumes concurrently.
- For non pre-configured environments, an extra space for Test Failover and Failover is necessary. Ensure that enough space is available in the pool for it.
- Remote copying is defined for all Spectrum Virtualize Family-based volumes that you intend to protect as part of your Disaster Recovery Plan (DRP). For IBM SVC Stretched Cluster, stretched volumes are created, and both copies of a stretched volume are online. For IBM Hyperswap, hyperswap volumes are created, and both the master volume and aux volume of a hyperswap volume are online. For more information, click here.
- Protected volumes are mapped to the protected VMware ESX hosts. For Stretched Cluster, the stretched volumes are mapped to both the protected and recovery VMware ESX hosts. For IBM Hyperswap, the master volume and aux volume of a hyperswap are mapped to both the protected and recovery VMware ESX hosts.
- For non-preconfigured environments, the recovery Spectrum Virtualize Family-based volumes remain unmapped.
- The recovery VMware ESX/ESXi hosts are defined as Spectrum Virtualize
 Family hosts at the recovery site. For IBM Stretched Cluster and IBM
 HyperSwap, the recovery VMware ESX/ESXi hosts are defined as storage hosts
 in SVC.
- Recovery VMware ESX/ESXi host ports are FC-zoned with the storage system at the recovery site, and are visible by that storage system.

Attention: Confirm with your storage administrator that all the requirements are met.

Supported iSCSI configurations for mirroring

Single session or multi-session iSCSI configurations are supported for mirroring.

Single-session configuration

The following single-session configurations are supported:

- A VMware ESX server with one NIC port and a single IPv4 address space configured on it. At the same time, the Spectrum Virtualize Family has a single target IPv4 address space configured on an Ethernet port. This configuration results in a single path from the VMware ESX server to each iSCSI LUN.
- A VMware ESX server with one NIC port and a single IPv4 address space configured on it. At the same time, the Spectrum Virtualize Family has two target IPv4 address spaces configured on Ethernet ports, one on each node. This configuration results in two paths visible from the VMware ESX server to each iSCSI LUN.

Multi-session configuration

A maximum of four sessions are supported between a VMware ESXi Server and a Spectrum Virtualize Family node (canister). Therefore, a maximum of eight paths are available to the disk/LUN. For example, four paths or sessions are available to each Spectrum Virtualize Family node (canister) from the iSCSI Qualified Name (IQN) of each iSCSI initiator.

Note: For more information about iSCSI host attachment of VMware hosts, see Guidelines for the Attachment of VMware iSCSI Hosts to SAN Volume Controller and Storwize V7000 – Errata.

Verifying the VMware vCenter Site Recovery Manager installation

Before you install the IBM Spectrum Virtualize Family SRA, you must ensure that the VMware vCenter SRM is already installed and accessible at the protected (primary) site, in addition to at the recovery (secondary) site.

About this task

The following procedure includes steps and screen captures that apply when using VMware vSphere Client. If you are using VMware vSphere Web Client, similar steps are applicable, except the step of logging in to vSphere Client.

Procedure

1. Log in to VMware vSphere Client.



2. Go to the home page and check that the **Site Recovery** icon is displayed under **Solutions and Applications**

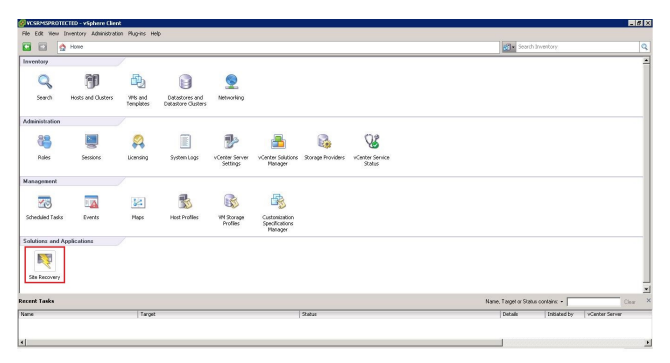


Figure 2. VMware vSphere Client - Site Recovery Manager

Note: For more information on how to install VMware Virtual Center Server and Site Recovery Manager Plug-in, refer to the *VMware Virtual Center installation and administration guide*.

Chapter 3. Installation

After you finish the required preparation, you can install the IBM Spectrum Virtualize Family SRA.

This chapter describes:

- · "Downloading the software"
- "Running the installation wizard"
- "Verifying the Spectrum Virtualize Family SRA installation" on page 12
- "Uninstalling the software" on page 13

Downloading the software

You can download the IBM Spectrum Virtualize Family SRA from the VMware website.

http://www.vmware.com/go/download-srm

Running the installation wizard

The installation wizard can help you to install the IBM Spectrum Virtualize Family SRA software.

Before you begin

If you are upgrading to version 3.3.0, it is suggested that you uninstall your current version before installing version 3.3.0. You must satisfy all of the prerequisites that are listed in Chapter 2, "Preparation," on page 5 before you start the installation.

Procedure

Complete the following steps to install the IBM Spectrum Virtualize Family SRA software on the Windows server:

- 1. Log on to the Windows server as an administrator.
- 2. Double-click the IBMSVCSRA.exe file that you extracted from the downloaded compressed file archive. The Welcome pane is displayed.

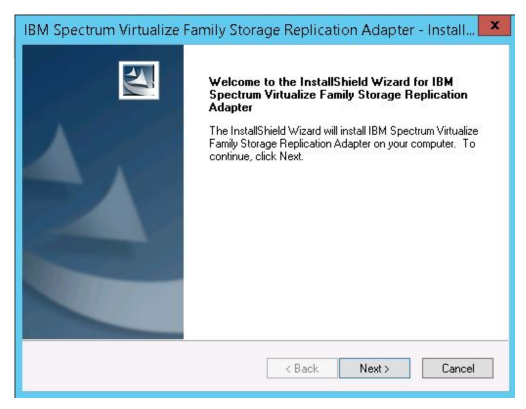


Figure 3. Welcome pane

- 3. Click **Next**. The License agreement pane is displayed. You can click **Cancel** at any time to exit the installation.
- 4. Read the license agreement information. Select the **I accept the terms of the license agreement** option and click **Next**. If you do not accept the terms of the agreement, you cannot continue with the installation.
- 5. Enter the appropriate user and organization names and click **Next**.

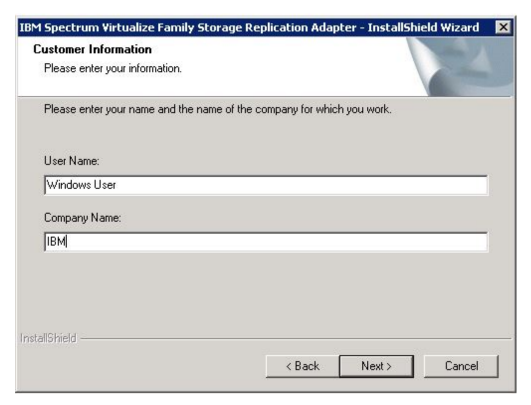


Figure 4. Customer Information pane

6. On the **Confirm New Folder** pane, the installation location is displayed. Click **Yes** to allow the installer to create the destination folder. If you do not agree with the installation location, click **No**.



Figure 5. Confirm New Folder pane

7. Click Install.

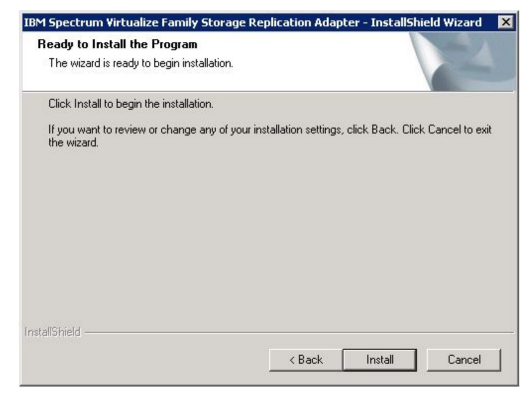


Figure 6. Ready to Install the Program pane

8. Click **Finish** when the installation process completes.

Verifying the Spectrum Virtualize Family SRA installation

After the installation, verify that the IBM Spectrum Virtualize Family SRA is properly installed.

About this task

The following procedure includes steps and screen captures that apply when using VMware vSphere Client. If you are using VMware vSphere Web Client, similar steps are applicable.

Procedure

- 1. In the VMware vSphere client, click **Site Recovery** > **Array Managers**.
- 2. Click the top hierarchy of a listed array, and then click the SRAs tab.

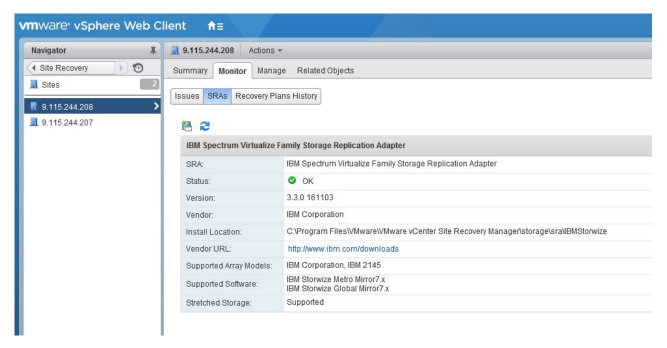


Figure 7. Array Managers - SRAs tab

3. Click **Rescan SRAs** and then verify that the correct IBM Spectrum Virtualize Family SRA version details are displayed.

Uninstalling the software

You can uninstall the software by kicking off the installation file (IBMSVCSRA.exe).

About this task

If you are upgrading to the most recent version of the Spectrum Virtualize Family SRA, it is suggested that you uninstall your current version.

Procedure

Complete the following steps to uninstall the software:

- 1. Log on to the Windows server as the local administrator.
- 2. Select one of the following actions:
 - Double-click the IBMSVCSRA.exe file and select **Remove**.
 - Go to **Add/Remove Program** in the Windows Control pane to remove the software.
- 3. Click **Finish**. If necessary, you are prompted to restart the system.

Chapter 4. Configuration

The Spectrum Virtualize Family SRA installation creates a shortcut named IBM Spectrum Virtualize Family SRA Configuration Utility.exe on the desktop.

Important: The configuration utility must be run on both the protected (primary) site and the recovery (secondary) site SRM host. The **Pre-Configured Env.** setting must be consistent for both sites.

Double-click the IBM Spectrum Virtualize Family SRA Configuration Utility.exe shortcut to open the configuration utility.

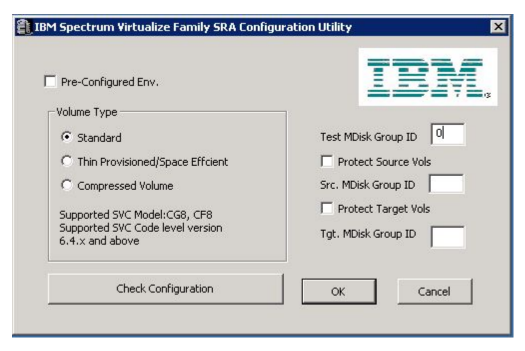


Figure 8. Configuration utility

VMware SRM version 5.0 and later provides two kinds of recoveries:

- Planned failover
- Disaster recovery

In both recovery scenarios, back up the source and target volumes. Instruct the Spectrum Virtualize Family SRA to create FlashCopy® backups of the remote copy source and target volumes by checking **Protect Source Vols** and **Protect Target Vols**.

Note: For IBM SVC Stretched Cluster and IBM HyperSwap, a stretched volume or a hyperswap volume does not have source or target, so SRA will not create FlashCopy backups even by checking Protect Source Vols or Protect Target Vols.

Add the appropriate MDisk group IDs in the boxes before you promote target volumes to the VMware ESX server and recover VMs on them.

Note: If the Spectrum Virtualize Family SRA fails to back up the source or target volumes, no warning message is displayed. Check the backups on the storage system or check the messages in the SRM log files.

- For preconfigured environment configuration settings, see "Configuring preconfigured environments."
- For non-preconfigured environment configuration settings, see "Configuring non-preconfigured environments" on page 17.
- To set user privileges, see "Setting user privileges for SRA configurations" on page 17.

Configuring preconfigured environments

If the **Pre-Configured Env** option is selected, some pre-configuration steps are necessary before Spectrum Virtualize Family SRA can function properly.

About this task

To complete these tasks you must use the storage system GUI or tools that are part of the storage system that you use.

Note: SRA does not support preconfigured mode for IBM SVC Stretched Cluster or IBM HyperSwap.

Procedure

- 1. Create an equal number of FlashCopy (target) volumes as the Remote Copy target volumes on the recovery (secondary) site storage system.
- 2. Create a background copy and incremental FlashCopy mapping between Remote Copy target volumes and the previously created FlashCopy target volumes on the recovery site storage system.
- 3. If the remote copies are in a consistency group, create a corresponding FlashCopy consistency group and configure the corresponding FlashCopy to the FlashCopy consistency group.
- 4. Map the Remote Copy target and FlashCopy target volumes to the recovery site vSphere servers.
- 5. Create an equal number of FlashCopy (target) volumes as the Remote Copy source volumes on the protected (primary) site storage system.
- 6. Create a background copy and incremental FlashCopy mapping between Remote Copy source volumes and the previously created FlashCopy target volumes on the protected site storage system.
- 7. If the remote copies are in a consistency group, create a corresponding FlashCopy consistency group and configure the corresponding FlashCopy to the FlashCopy consistency group.
- 8. Map the Remote Copy source and FlashCopy target volumes to the protected site vSphere servers.

Note:

- 1. FlashCopy configuration on the protected site is for the test recovery and recovery operation, after the **reprotect** operation on the recovery site.
- 2. FlashCopy (target) volumes are resynchronized during recovery.

Configuring non-preconfigured environments

With non-preconfigured mode, Spectrum Virtualize Family SRA creates volumes and FlashCopy and also attaches and detaches volumes to and from the host.

Procedure

1. Set the appropriate configuration settings:

Test MDisk group ID

Instructs Spectrum Virtualize Family SRA on which MDisk group on the recovery site storage system creates the FlashCopy (target) volumes during test recovery operations.

Volume Type

Select the volume type as Standard, Thin Provisioned (Space Efficient), or Compressed Volume depending on your requirement. Spectrum Virtualize Family SRA creates the same type of volume during test recovery or recovery.

Note: If you back up remote copy source or target volumes during recovery, the **Src. MDisk Group ID** must be an MDisk group ID on the protected (primary) Spectrum Virtualize Family cluster. Likewise, on the recovery (secondary) site Spectrum Virtualize Family, the **Tgt. MDisk Group ID** must also be an MDisk group ID.

Click OK to confirm the selections or click Cancel to leave the selections unchanged. To confirm or change the options, restart the configuration utility by double-clicking the shortcut. The current selections are shown under Current Settings.

Setting user privileges for SRA configurations

Setting the user privileges for Spectrum Virtualize Family SRA differs, depending on whether you have a pre-configured environment or a non-preconfigured environment.

Preconfigured environment

CopyOperator privilege is enough if you first create the needed volumes and map them to the recovery site VMware ESX servers.

Non-preconfigured environment

If the **Pre-Configured Env.** box is empty in the configuration utility, an **Administrator** privilege is necessary for Spectrum Virtualize Family SRA to complete the following tasks:

- Create the snapshot volumes and map the volumes to the VMware ESX servers at the recovery site.
- Run test recovery operations.

Important: If the replicated targets are pre-mapped to the recovery site VMware ESX servers, a **CopyOperator** privilege is enough for recovery operations.

Checking the configuration

You can determine whether your configuration is correct from within the configuration utility.

About this task

The SRA Check Configuration tool reviews all remote copies that failover from the protected (primary) site to the recovery (secondary) site. The utility reviews each selected remote copy and determines its status.

Note: The SRA Check Tool does not support review of IBM SVC Stretched Cluster or IBM HyperSwap.

Procedure

1. Click the IBM Spectrum Virtualize Family SRA Configuration Utility.exe shortcut on the desktop.

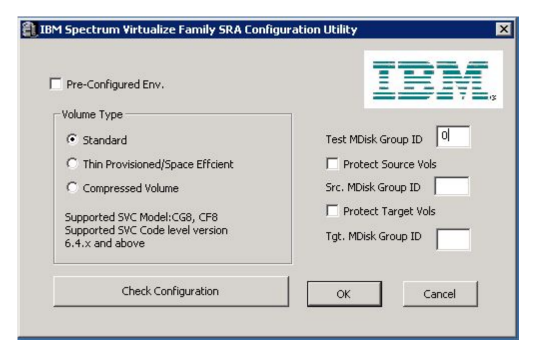


Figure 9. Spectrum Virtualize Family SRA configuration utility

- 2. Click Check Configuration. The IBM SRA Check Tool window is displayed.
- 3. Enter a user name and password for the local array and the peer array.

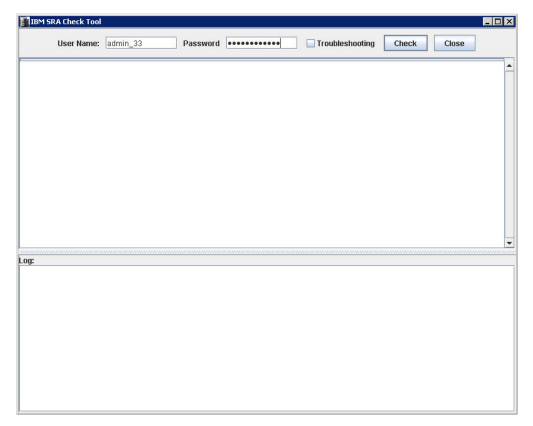


Figure 10. Check Configuration Tool

- 4. Click **Check** to start the status check.
- 5. When the utility finishes, click **Close**.
- 6. Enter a file name and click Save to save the log file.

Results

The log file is saved to the hard drive where it can be retrieved for analysis.

Chapter 5. Usage

Use the IBM Spectrum Virtualize Family SRA to run dependable Disaster Recovery Planning (DRP). The Spectrum Virtualize Family SRA also protects VMware sites with their storage system-based datastores.

This includes:

- "Creating the Target Volumes and Metro/Global Mirror Relationships"
- "Adding an Array Manager to the VMware Site Recovery Manager"
- "Running a Test procedure" on page 32
- "Running a failover procedure" on page 33

Creating the Target Volumes and Metro/Global Mirror Relationships

You must create an equal number of target VDisks (for Metro/Global Mirror targets) and source VDisks on the recovery site Spectrum Virtualize Family.

Important:

- Create Metro/Global Mirror relationships between the source and target VDisks and add them to consistency groups, as explained in "Preparing the SRA environment" on page 5.
- Before you use the Spectrum Virtualize Family SRA, make sure that the Metro/Global Mirror relationships and consistency groups are in a consistent synchronized state.
- For Stretched Cluster, make sure that the two copies of a stretched volume reside in different sites and that both copies are online.
- For IBM HyperSwap, make sure that the master volume and aux volume of a hyperswap volume are online.

Adding an Array Manager to the VMware Site Recovery Manager

To add an array manager to VMware Site Recovery Manager, complete the following steps.

About this task

The following procedure includes steps and screen captures that apply when using VMware vSphere Web Client. If you are using VMware vSphere Client, similar steps are applicable.

Procedure

- 1. In the VMware vSphere client, click **Site Recovery** on the Home page.
- 2. Click **Sites** in the Navigator.
- 3. Click **Pair site** in the Objects tab.
- 4. Enter the Remote Virtual Center user name and password when prompted and click **OK**.
- 5. Click one of the sites and ensure that the local site and the paired site are connected. Confirm the connection by clicking the **Summary** tab.

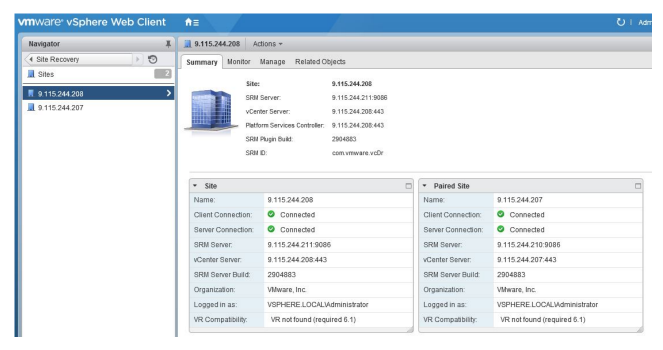


Figure 11. Summary tab showing connection between local site and paired site

- 6. Click the client window back button and then click **Array Based Replication** in the Navigator.
- 7. Click **Add New Array Manager** in the Objects tab to display the Add Array Manger window, open to the Options pane.

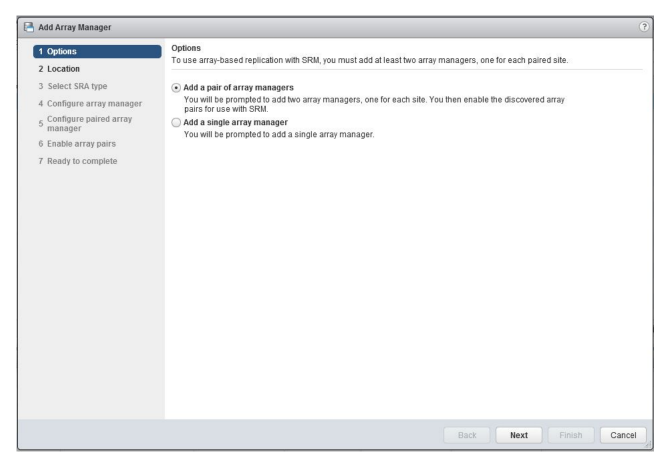


Figure 12. Add Array Manager Options pane

- 8. Select Add a pair of array managers and then click Next.
- 9. On the Location pane, specify a pair of sites for the two array managers and then click Next.
- 10. On the Select SRA type pane, select IBM Spectrum Virtualize Family Storage Replication Adapter and then click Next.

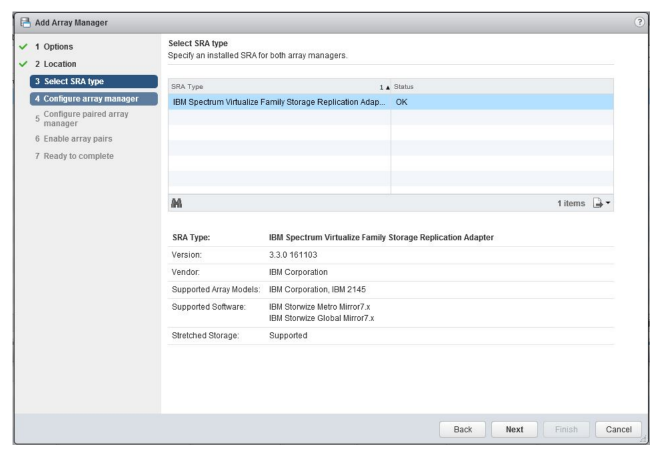


Figure 13. Add Array Manager Select SRA type pane

11. On the Configure array manager pane, enter the array manager information as detailed after the following figure and then click **Next**.

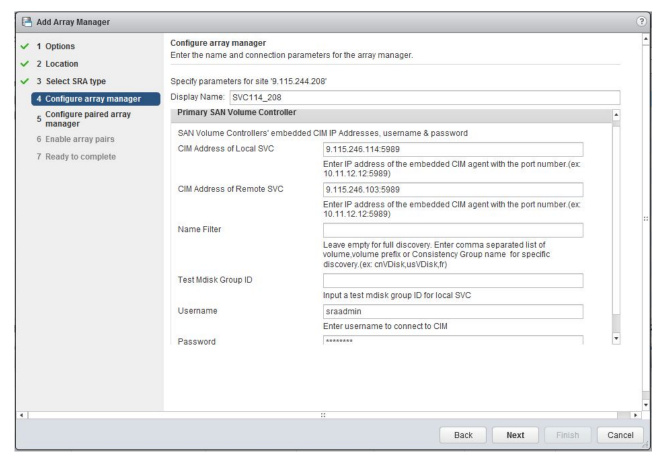


Figure 14. Add Array Manager Configure array manager pane

CIM Address of Local SVC

Enter the CIMOM address and CIM port of the local SAN Volume Controller cluster.

Note: SAN Volume Controller SRA supports only port 5989 to connect to CIMOM through https.

CIM Address of Remote SVC

Enter the CIMOM address and CIM port of the remote SAN Volume Controller cluster. The addresses can either be IP addresses or fully qualified domain names.

Note:

- Enter the same CIMOM address and CIM port as the primary SVC, if you are using IBM SVC Stretched Cluster or IBM HyperSwap.
- If M:N topology is being used, enter any one of the SVCs (N) on the remote site for the CIM Address of the remote SVC. The term M:N refers to the number of SVCs on the local site (M) and remote site (N). No calculations are derived from this term. M:N is only used to denote the replication process.

Name Filter

This field is optional. To run a full discovery, keep this field empty. To

filter volume names or consistency groups, enter the volume name/prefix or consistency group name/prefix to run the filter operation.

Note: For more information, see "Filtering volumes and consistency groups by name" on page 28.

Test Mdisk Group ID

Input an Mdisk group ID for the local SVC, which will be used to create flash copies in when running the test operation.

Note: If an Mdisk group ID is set here, SRA will ignore the value of Test Mdisk Group ID set in the SRA Utility.

User name

Enter the user name that is configured on the CIMOM.

Password

Enter the password that is configured on the CIMOM.

Important: The user name and password for local and remote SAN Volume Controller CIMOMs must be the same.

12. On the Configure paired array manager pane, enter the paired array manager information using the same guidelines provided above and then click **Next**.

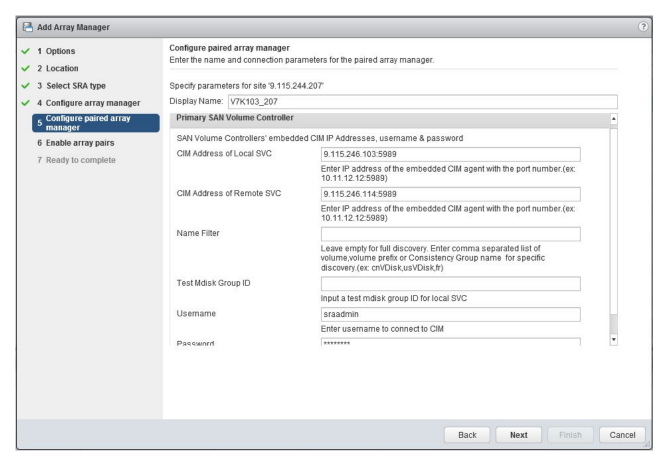


Figure 15. Add Array Manager Configure paired array manager pane

- 13. On the Enable array pairs pane, enable the array pairs and then click Next.
- 14. On the Ready to complete pane, click Finish.

The discovered device information can be viewed on the Array Pairs view on the Manage tab. After the pairing is successful, the Status column shows it as Enabled.

If there are new replicated devices that need to be discovered, click **Refresh**.

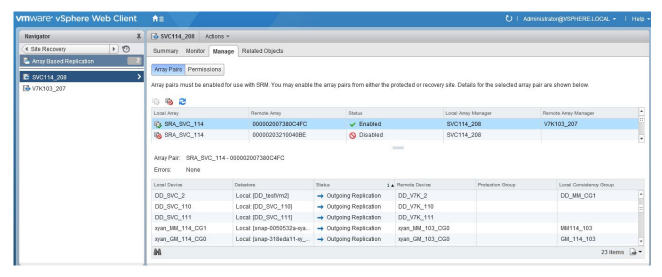


Figure 16. Array Pairs view on Manage tab

Attention: All Spectrum Virtualize Family-replicated VDisks that participate in SRM and belong to the same remote copy consistency group are shown under a single local consistency group. To avoid data inconsistencies, when adding replicated VDisks to the same VM or datastore, all VDisks used by a single VM or application must be added to the same consistency group.

Filtering volumes and consistency groups by name

Use the Name Filter option if you only want to see SRM managed replicated volumes.

About this task

The following procedure includes steps and screen captures that apply when using VMware vSphere Web Client. If you are using VMware vSphere Client, similar steps are applicable.

Note: Use of the **Name Filter** field is optional. It can be left empty to enable full discovery, as shown in Figure 17 on page 29.

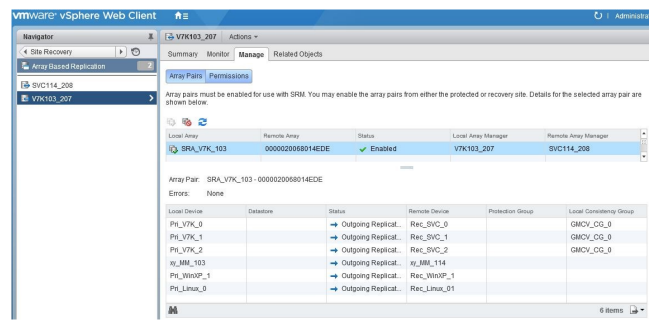


Figure 17. Devices found without using a filter

Procedure

1. In the VMware vSphere Web Client, right-click one of the arrays in the Array Based replication pane and then select **Edit Array Manager** to open the Edit Array Manager window.



Figure 18. Edit Array Manager right-click option

- 2. Click **Next** on the Options pane.
- 3. Click **Next** on the Location pane.
- 4. Click **Next** on the Select SRA type pane.
- 5. Enter the consistency group name or prefix and volume name or volume name prefix in the **Name Filter** field on the Configure array manager pane and then click **Next**.

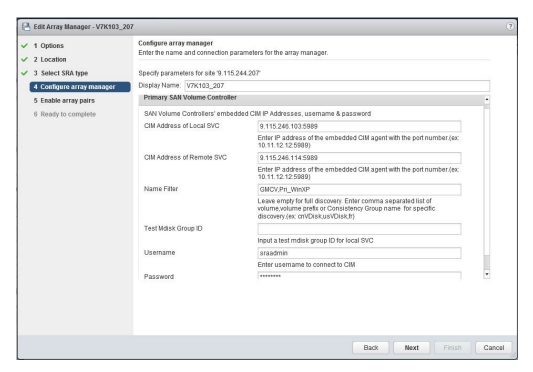


Figure 19. Configure array manager pane with name filter information entered

Note: You can enter multiple volume names or volume prefixes, multiple consistency group names, or prefixes, or both, as shown in Figure 19.

- 6. Click **Next** on the Enable array pairs pane.
- 7. Click Finish on the Ready to complete pane.

Note: An error is issued if you enter the volume names on the local site and a matching remote site volume name is not found, as shown in the following figure.

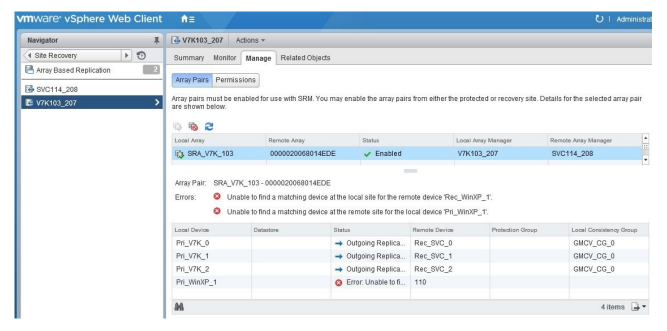


Figure 20. Array Pairs view on the Manage tab after adding name filter to first array

8. Repeat steps 1-7 to add the name filter for the paired array.

Note: Prefixes for the volume name can be different for each site, but prefixes must be paired with the remote site array manager. For example, if the local site volume name is Pri_WinXP, and on the remote site it is mapped to Rec_WinXP, then you could enter the prefix Pri in the **Name Filter** field for the local site and the prefix Rec on the remote site. To use the name filter for the consistency group, enter the same names and prefixes at both the local and remote sites.

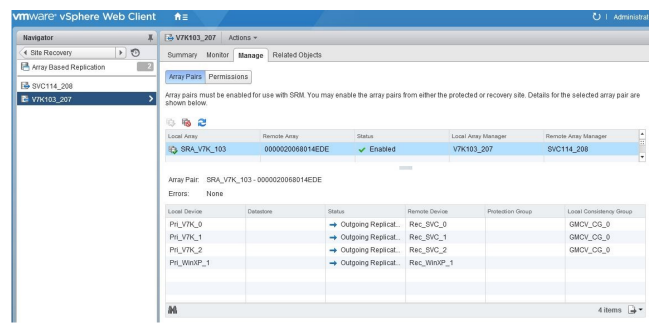


Figure 21. Recovery array with name filter added

Filtering different consistency groups and volumes

When the **Name Filter** shows the volumes that belong to any consistency group, it shows volumes only if the prefix matches to all volumes in that consistency group.

As shown in the Storwize V7000 management GUI in Figure 22, if you enter the name or prefix and it does not match all of the names in the consistency group, it ignores other volumes of that consistency group. For more information, see Table 1.

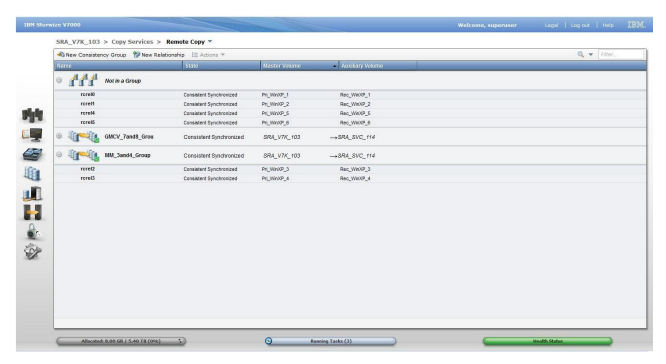


Figure 22. Storwize V7000 management GUI - volumes and consistency groups

Table 1. Name Filter Output

Local site: Name Filter value	Remote site: Name Filter value	Devices that are displayed on SRM	
GMCV	GMCV	Pri_WinXP_7, Pri_WinXP_8	
Pri	Rec	Full Discovery	
Pri_WinXP_1, Pri_WinXP_7	Rec_WinXP_1,Rec_WinXP_7	Only Pri_WinXP_1 display.	
Pri_WinXP_7,Pri_WinXP_8, Pri_WinXP_3,Pri_WinXP_6	Rec_WinXP_7,Rec_WinXP_8, Rec_WinXP_3,Rec_WinXP_6	All display except Pri_WinXP_3	

Running a Test procedure

Depending on the SRA configuration, you might have to perform extra tasks for the test procedure to work.

For troubleshooting information, see "Managing Test failure" on page 39.

Running a Test procedure on a preconfigured environment

The Spectrum Virtualize Family SRA completely automates the test procedure.

During the test procedure, the preconfigured FlashCopy target volumes are resynchronized. During the cleanup procedure, the preconfigured FlashCopy target volumes are stopped.

Ensure that all the steps that are outlined in "Configuring preconfigured environments" on page 16 are finished.

Running a Test procedure on a non-preconfigured environment

The Spectrum Virtualize Family SRA completely automates the test procedure.

During the test procedure, FlashCopy target volumes are created in the MDisk Group that is specified during the configuration. During the cleanup procedure, the FlashCopy target volumes that are created during the test procedure are deleted.

SRA Test procedure prerequisites:

- Ensure that there is enough free space available on the MDisk Group.
- Ensure that all the steps that are outlined in "Configuring non-preconfigured environments" on page 17 are finished.

Running a failover procedure

The Spectrum Virtualize Family SRA completely automates the failover procedure.

Note:

- For IBM SVC Stretched Cluster, the synchronization between the two copies of a stretched volume is managed by SVC stretched cluster, so the active-active replication within a stretched volume is always running, unless one of the copies is offline.
- For IBM HyperSwap, the synchronization between the master volume and the aux volume of a hyperswap volume is managed by the HyperSwap function, so the active-active replication within a hyperswap volume is always running, unless one of the sites is offline.

For a planned failover, the Metro Mirror/Global Mirror direction is switched. Global Mirror with Cycling Mode is stopped with the target volume writable.

For an unplanned failover, the Metro Mirror/Global Mirror/Global Mirror with Cycling Mode is stopped with the target volume writable.

The Metro Mirror/Global Mirror/Global Mirror with Cycling Mode target volume is prompted to the vSphere Server as a production volume. During an SRA preconfigured failover procedure, the preconfigured FlashCopy is resynchronized.

SRA Failover procedure prerequisites:

- Ensure that all the steps that are outlined in "Configuring preconfigured environments" on page 16 are finished.
- Ensure that all the steps that are outlined in "Configuring non-preconfigured environments" on page 17 are finished.

Running a Reprotect procedure

The Spectrum Virtualize Family SRA completely automates the reprotect procedure.

Before you run the **Reprotect** action, ensure that the status of the Metro Mirror/Global Mirror with Cycling Mode is not disconnected. Refresh the SRM Array Managers **Devices** pane to ensure that no error messages occur.

The Metro Mirror/Global Mirror/Global Mirror with Cycling mode direction changes from the original recovery site to the original protection site, and the mirroring action resumes.

For SRA with a non-preconfigured setting, the volume of the original protection site is masked from the vSphere Server to avoid any damage to the volume. The original protection site consists of the target volume of the Metro Mirror/Global Mirror/Global Mirror with Cycling Mode.

The following tasks are required for the SRA reprotect procedure:

- Ensure all the steps that are outlined in "Configuring preconfigured environments" on page 16 are finished.
- Ensure all the steps that are outlined in "Configuring non-preconfigured environments" on page 17 are finished.

Chapter 6. Best practices

The following guidelines are important to follow while you configure the Spectrum Virtualize Family SRA.

Managing datastores and consistency groups

Follow these best practice guidelines while you manage datastores and consistency groups.

- The datastores of one VM should be in the same consistency group.
- The datastore of the VM and the raw disk in the VM should be in the same consistency group.
- You must have administrator privileges to install the Recovery Manager.
- Set the appropriate timeout and rescan values in SRM for the recovery of many VMs.

Chapter 7. Troubleshooting

When an error occurs, check the status of Spectrum Virtualize Family, VMware ESX servers, vCenter servers, and SANs.

Managing DiscoverArrays failure

Verify the following items when you encounter a failure during Array Manager operation:

- 1. Check that the IP address is correct and in the correct format. For example, the format can resemble: 192.168.10.1:5989.
- 2. Check that the user name and password are correct.
- 3. Check to see whether the SAN Volume Controllers are paired.

Managing DiscoverDevices failure

Important: Relationship and consistency group status typically is consist_synchronized or consistent_copying for Global Mirror with Cycling Mode.

Troubleshooting remote copies with the SRA Check Tool

Note: The SRA Check Tool does not support review of IBM SVC Stretched Cluster or IBM HyperSwap.

You can troubleshoot remote copy problems from within the configuration utility tool. The troubleshooting service from within the **SRA Check Tool** reviews every remote copy that is included in the most recent SRM operation.

Complete the following steps to run the **SRA Check Tool**:

- 1. Open the configuration utility tool by clicking the IBM Spectrum Virtualize Family SRA Configuration Utility.exe shortcut on the desktop.
- 2. Click Check.
- 3. Enter a user name and password for the local and the peer array.

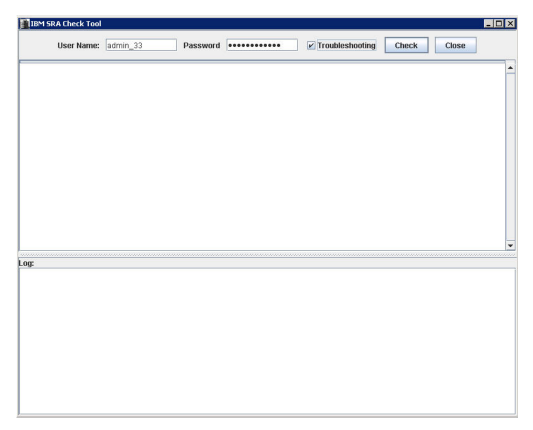


Figure 23. IBM SRA Check Tool

- 4. Select **Troubleshooting** from the **SRA Check Tool** menu and click **Check**.
- 5. When the utility finishes, click **Close**.
- 6. Enter a file name and click **Save** to save the log file.

The log file is saved to the hard drive where it can be retrieved for troubleshooting help.

Managing recovery failure

For environments that are not pre-configured, ensure that the following items are checked or corrected:

- 1. Recovery, after you switch from pre-config without rescan SRA.
- 2. CIM user privilege problem, "administrator" required.
- 3. After disaster recovery, it is necessary to wait a few minutes and then refresh the devices in the SRM Array Managers on both sites. This step is necessary to ensure that there is no error before the plan is reprotected.

For environments that are pre-configured, ensure that the following items are checked or corrected:

- 1. FlashCopy was not created.
- 2. Corresponding **fcmap** consistency group was not created.
- 3. The **Remotecopy** target volume is not mapped to the recovery site.

Managing Test failure

For environments that are not preconfigured, ensure that the following are checked or corrected:

- 1. CIM user privilege problem, "administrator" required.
- 2. Not enough space in the mdisk group.
- 3. Switching from pre-configured without rescan SRA.
- 4. The Mdiskgroup and volume type is not set for Spectrum Virtualize Family SRA.

For environments that are preconfigured, ensure that the following items are checked or corrected:

- 1. FlashCopy not created.
- 2. FlashCopy target volume is not mapped to host.
- 3. Corresponding FlashCopy consistency group not created.
- 4. FlashCopy target volume that is mapped to the host are shown as Mounted in Hosts and Clusters/Configuration/Storage/Devices.

Managing SRM procedures

- 1. Refresh the devices in the SRM array managers. If there are no errors, go to step 3. Otherwise, continue to step 2.
- 2. Check all the previously related remote copies in the SRA-STATUS file in the SRA installation directory. For example, C:\Program Files \VMware\VMware vCenter Site Recovery Manager\storage\sra\IBMStorwize. The format of the SRA-STATUS file is shown in the following example:

```
[ArrayID] | [LunID] = * [ArrayID] + " | CG;" + 
[RemoteCopyConsistencyGroupName] = *
```

A sample of the content of the SRA-STATUS file can be seen in the following example:

```
000002006E814E66|2=CREATEVOLUME@4;
60:05:07:68:01:BA:05:39:98:00:00:00:00:00:00:2C
TESTFAILOVER@4;
60:05:07:68:01:BA:05:39:98:00:00:00:00:00:00:2C
```

This example shows that the standalone remote copy (target volume id:[2]) in the array [000002006E814E66] was in testfailover status. Spectrum Virtualize Family SRA created a FlashCopy for the remote copy target [2] and the FlashCopy target volume id is [4]. The UUID is 60:05:07:68:01:BA:05:39:98:00:00:00:00:00:2C.

3. Refresh the devices in the SRM array managers again to ensure that there are no errors.

Collect log files

If the problem cannot be resolved by following any of the troubleshooting tips, collect the SRM log files and contact IBM support.

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Index

A add array manager 21	reprotect running the procedure 34 requirements 2
B best practices datastores and consistency groups 35 C compatibility 2 configuration check tool 18 non-preconfigured environments 17 preconfigured environments 16 storage replication adapter 15, 21 user privileges 17	S software installation 9 storage replication adapter configuration 15, 17, 21 creating target volumes and Metro/Global Mirror relationships 21 implementation 5 software installation 9 uninstalling 13 user privileges 17
reating target volumes and Metro/Global Mirror relationships 21 F failover procedure 33 H help	test procedure non-preconfigured environment 33 troubleshooting Check Tool 37 DiscoverArrays 37 DiscoverDevices 37 recovery failure 38 Test Failover failure 39
related publications vii installation 5 introduction 1 iSCSI configurations 6	U usage name filter 28
M mirroring configuration 5, 6 N name filter 28 non-preconfigured environments configuration 17 test procedure 33	verifying iSCSI configurations 6 mirroring configuration 5 SRA installation 12 VMware SRM installation 7 VMware site recovery manager add array manager 21 VMware SRM installation verifying 7
P preconfigured environment configuration 16 test procedure 33 preparation 5	

related publications vii

R

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