

PRIMECLUSTER™

Global Disk Services

Configuration and Administration Guide 4.1

(Solaris™ Operating System)

Preface

This manual describes the setting up and managing of GDS (Global Disk Services) and GDS Snapshot, an optional product of GDS, discussing the supported functions.

Purpose

This manual aims to help users understand GDS and GDS Snapshot, including environment configuration, operation and maintenance.

Target Reader

This manual is devoted to all users who will operate and manage GDS and GDS Snapshot and programmers who will create applications running in GDS environments.

Organization

This manual consists of 6 chapters, appendices and a glossary. The contents are as follows:

"YES" in the Operator or Administrator column indicates who would benefit from reading that portion.

Headers	Contents	Operator	Administrator
Chapter 1 Functions	Explains the features of GDS and GDS Snapshot.	YES	YES
Chapter 2 Objects	Explains the objects used by GDS and GDS Snapshot.	YES	YES
Chapter 3 Starting and Exiting GDS Management View	Explains how to start and exit GDS Management and the required browser environment.	YES	YES
Chapter 4 Management View Screen Elements	Explains the contents of Management View.	YES	YES
Chapter 5 Operation	Explains the details about GDS operation such as operation flow, settings, maintenance and management.	YES	YES
Chapter 6 Backing Up and Restoring	Explains how to back up and restore data on disks managed by GDS.	YES	YES
Appendix A General Notes	Explains guidelines, general precautions, and configuration tips necessary for using GDS.	-	YES
Appendix B Log Viewing with Web-Based Admin View	For details, see the supplementary "Web-Based Admin View Operation Guide."	-	YES
Appendix C Web-Based Admin View Operating Environment Setting	For details, see the supplementary "Web-Based Admin View Operation Guide."	YES	YES
Appendix D Command Reference	Explains the commands available in GDS and GDS Snapshot.	-	YES
Appendix E GDS Messages	Explains the contents, possible causes, and resolutions for GDS messages that appear when setting or operating GDS and GDS Snapshot.	YES	YES
Appendix F troubleshooting	Explains resolutions for abnormality of objects and physical disks managed by GDS.	-	YES
Appendix G Frequently Asked Questions (FAQ)	Lists frequently asked questions regarding GDS and GDS Snapshot.	YES	YES
Glossary	Explains GDS and GDS Snapshot terminology. Please refer to it as necessary.	YES	YES

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Related documentation

Please refer to the following documents according to need.

- PRIMECLUSTER Concepts Guide
- PRIMECLUSTER Cluster Foundation (CF) (Solaris) Configuration and Adminitration Guide
- PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide
- PRIMECLUSTER Web-Based Admin View Operation Guide
- PRIMECLUSTER Global File Services Configuration and Administration Guide (Solaris Operating System)

Manual Printing

Use the PDF file supplied in the product CD-ROM to print this manual. Adobe Acrobat Reader Version 4.0 or higher is required to read and print this PDF file.

Symbol

The following conventions are used in this manual:



 \sim

Main points are explained.



Note

Items that require attention are explained.



Information Useful information is given.



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Manual names and sections of this manual you should refer to are given.

Abbreviated name

- Solaris(TM) Operating System is abbreviated as Solaris OS.
- Solaris(TM) 8 Operating System is abbreviated as Solaris 8 OS.
- Solaris(TM) 9 Operating System is abbreviated as Solaris 9 OS.
- Solaris(TM) 10 Operating System is abbreviated as Solaris 10 OS.
- Microsoft(R) Windows NT(R) Server operating System Version4.0 and Microsoft(R) Windows NT(R) Server workstation System Version4.0 are abbreviated as Windows NT(R).
- Microsoft(R) Windows(R) 95 operating system is abbreviated as Windows(R) 95.
- Microsoft(R) Windows(R) 98 operating system and Microsoft(R) Windows(R) 98 Second Edition operating system are abbreviated as Windows(R) 98.
- Microsoft(R) Windows(R) 2000 operating system is abbreviated as Windows(R) 2000.
- Microsoft(R) Windows(R) Millennium Edition is abbreviated as Windows(R) Me.
- Microsoft(R) Windows(R) XP operating system is abbreviated as Windows(R) XP.
- Windows(R) 95, Windows(R) 98, Windows NT(R), Windows(R) 2000, Windows(R) Me and Windows(R) XP are abbreviated as Microsoft(R) Windows.

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Chapter 1 Function

This chapter describes the features and functions of GDS (Global Disk Services) and GDS Snapshot.

1.1 GDS Features

GDS is volume management software that improves the availability and manageability of disk-stored data. GDS protects disk data from hardware failures and operational mistakes and supports the management of disk units.

GDS has the following functions, which are closely related:

- To improve availability of disk data
- To improve manageability of disk data

GDS's mirroring function protects data from hardware failures by maintaining replicas of disk data on multiple disks. This allows users to continue to access disk data without stopping the application in the event of unexpected trouble.

Figure: Disk Mirroring Without Disk Mirroring With Disk Mirroring Application Application write Mirroring Disk Disk Disk Disk breakdown Disk breakdown Application Suspended write Disk Disk Disk

2

GDS allows users to integrate management of all disk units connected to a Solaris OS server. In a PRIMECLUSTER system, GDS also allows users to integrate management of disk units that are shared by multiple servers in a SAN (Storage Area Network) environment as well as local disk units that are connected to specific servers.

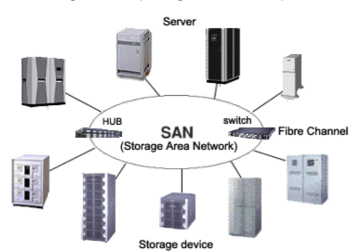


Figure: SAN (Storage Area Network)

Multiple servers can be connected to multiple disk units in a SAN environment. Disk-stored data can be accessed from those servers. This allows simultaneous access to file systems or databas es and improves the efficiency of data duplication between the servers and backup procedures. On the other hand, it also carries the risk of data damage, as multiple servers will compete to access the shared disk. Therefore, volume management functions suitable for the SAN environment are essential.

Since GDS's management function is suitable for a SAN environment, advanced system operation for disk management can be performed with ease.

The user-friendly functions simplify management, and at the same time, prevent data corruption by operational mistakes.

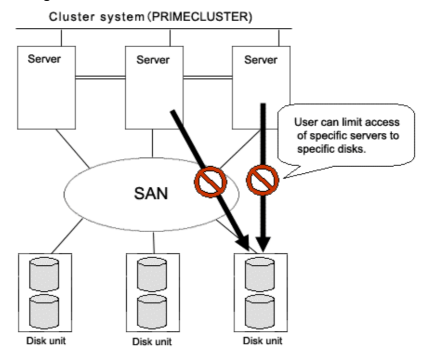


Figure: Access Control Mechanism in a SAN Environment

1.2 Functions for High Availability

Failure of hardware related to disk unit interrupts data access, causing applications or systems to stop.

In this section, functions which protect data from unexpected hardware problems, and improve sy stem availability are explained.

1.2.1 Disk Mirroring

Disk mirroring utilizes multiple disks in order to maintain data synchronization.

GDS realizes disk mirroring by creating one logical disk from multiple physical disks. Disk mirroring allows applications to access a different disk even if one mirror disk (a disk that is mirrored) fails. Therefore, data will not be damaged and the applications will continue normal operation.

Application

Read Write

Logical disk Data block 1
Data block 2

Up to eight-way multiplexing

Mirroring Data block 1
Data block 2

Physical disk1

Physical disk2

GDS supports mirroring of a single disk unit (JBOD) and mirroring of disk arrays. It can mirror disk units of

various usage and configuration, including a system disk installed with an operating system, and a disk

Some examples of special mirroring implementation are explained below.

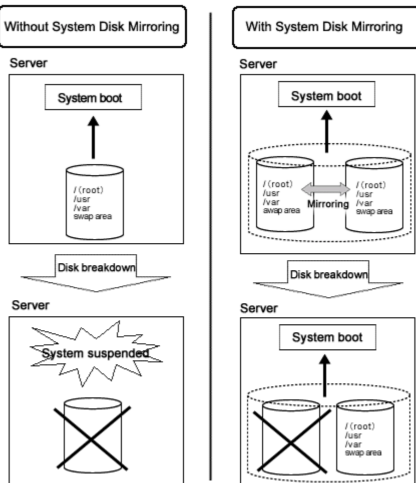
connected to multiple servers.

1.2.1.1 System Disk Mirroring

System disk mirroring is the function that mirrors the system disk on which the running Solaris(TM) Operating System has been installed.

If a system disk failure occurs, the entire system probably stops and even booting will become impossible, and operating system reinstallation will be required. As a result, service stop may remain for a long time. System disk mirroring ensures continuous system operation even when a failure occurs in part of the disks.

Figure: System Disk Mirroring



1.2.1.2 Mirroring between Disk Array Unit

GDS realizes high-performance, high-reliability mirroring of disk arrays.

Mirroring two disk arrays connected with Fibre Channel provides data protection from unexpected accidents and blackouts. Also, by combining this feature with special software, disk units with red undant access paths can also be mirrored.

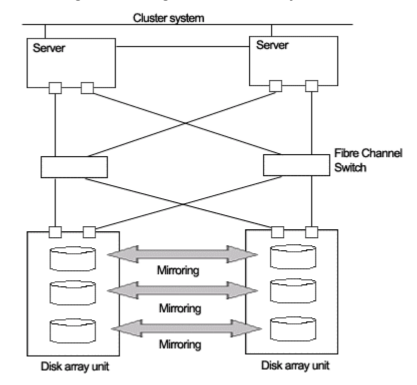


Figure: Mirroring between Disk Array Unit

1.2.1.3 Shared Disk Mirroring

GDS provides a function that mirrors shared disk units connected a cluster system composed of multiple servers (also referred to as nodes).

This is called shared disk mirroring in distinction from local disk mirroring that mirrors disks connected to a single node.

The GDS's shared disk mirroring function can be used with applications, such as the GFS Shared File System, that provide simultaneous access from multiple servers to shared disks, not to mention switch-over or standby type applications.

fail-over Server Server Server Application Application Application for for switch-over simultaneous acces simultaneous acces switch-over simultaneous access SAN SAN Mirroring Mirroring

Figure: Shared Disk Mirroring

1.2.2 Hot Spare

Overview

"hot spare" is a feature that realizes automatic mirroring recovery using spare disks in the event of mirrored disk failure.

disk 1
(mirror)
mirroring

disk 2
(mirror)

disk 3
(spare)

Disk 2 breakdown

disk 1
(mirror)

mirroring

disk 3
(spare)

Figure: Hot Spare

Spare Disk Automatic Connection

If an I/O error occurs in a disk connected to a mirror group, a spare disk is automatically connected to the mirror group. Subsequently, synchronization copying for the spare disk takes place and the mirroring status will be restored.

Spare Disk Automatic Disconnection

After the disk where an I/O error occurred is recovered, the spare disk is automatically disconnected from the mirror group. For example, if disk failure causes an I/O error and a spare disk is automatically connected, after the failed disk is swapped with another disk and synchronization copying to the new disk is complete, the spare disk will automatically be disconnected.

Hot Spare Mode (Spare Disk Selection Mode)

A spare disk automatically connected in the event of I/O error in a mirrored disk is selected from spare disks that are registered with the failed disk's class. There are two modes of selecting spare disks: external mode and internal mode.

• External Mode (Default)

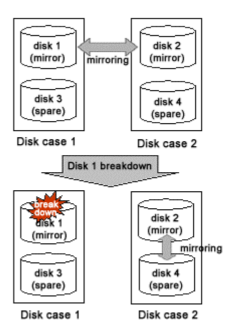
If an I/O error occurs in a disk of a disk array unit, this method selects a spare disk that belongs to a different disk case from that of the failed disk.

If an I/O error occurs in a disk irrelevant to a disk array unit (such as an internal disk), it selects a spare disk that is connected to a controller different from that the failed disk is connected to first. When no applicable unconnected spare disk is found there, a spare disk that belongs to the same disk case or is connected to the same controller as that of the disk with the I/O error is selected.

Features:

If an I/O error occurs in a disk, the I/O cable of the disk case may cause an error, the entire disk case may be down, or the controller may have a breakdown. By searching for a spare disk starting from a different disk case or controller from that of a disk with an I/O error, a normal spare disk can promptly be found and early mirroring recovery becomes possible.

Figure: Hot Spare in External mode



Internal Mode

If an I/O error occurs in a disk of a disk array unit, this method selects a spare disk that belongs to the same disk case as that of the failed disk.

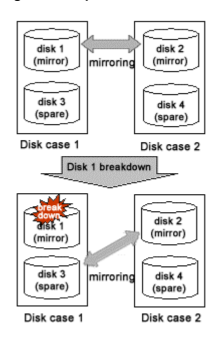
If an I/O error occurs in a disk irrelevant to a disk array unit (such as an internal disk), it selects a spare disk that is connected to the same controller as that of the failed disk.

When no applicable unconnected spare disk is found there, spare disk automatic connection is not performed.

Features:

A configuration that mirrors disks belonging to different disk unit cases or connected to different controllers is the configuration with high-availability, which secures continuous operations even if one of the disk cases or controllers fails. By selecting a spare disk that belongs to the same disk case or is connected to the same controller as that of the disk with an I/O error, the configuration with high-availability can be maintained.

Figure: Hot Spare in Internal Mode



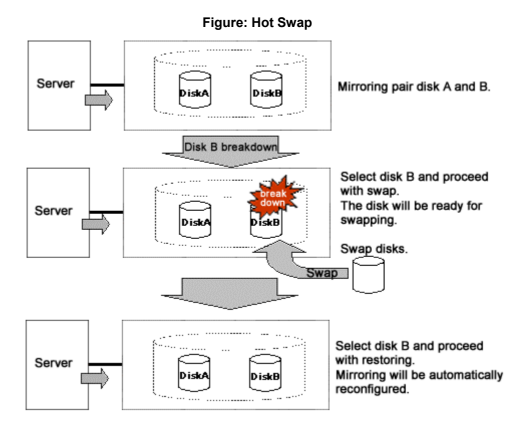


Note Points of Concern for Hot Spare

See "A.2.8 Hot Spare."

1.2.3 Hot Swap

Hot swap allows exchange of faulty disk unit parts without stopping the application in the event of a mirror disk failure. With GDS, administrator does not have to be aware of the system configuration. The system configuration is transparent to the administrator. Therefore, the administrator can simply select a failed disk displayed in the GUI window to conduct preparation before swapping disks and restoration through mirroring after the swapping. If a spare disk has been operating in place of the defective disk unit, the spare disk will disconnect automatically, returning to its original state.





Conditions for Hot Swap

GDS's function for hot swapping is available only when using a disk unit supporting hot swapping. Do not remove or insert a disk when using a disk unit not supporting hot swapping. It may cause breakdown, or damage data.

1.2.4 Just Resynchronization Mechanism (JRM)

When a system is down due to panic and so on, data must be resynchronized between the disk units after reboot (after cluster application failover for a cluster system).

Although the user can run an application during this copying process, redundancy will be lost and loads will be imposed during the process.

In order to resolve this problem GDS offers a mechanism called Just Resynchronization Mechanism (JRM). JRM completes copying, which usually takes a few minutes for every 1GB, in no time by copying only portions where mirroring synchronization is no longer retained.

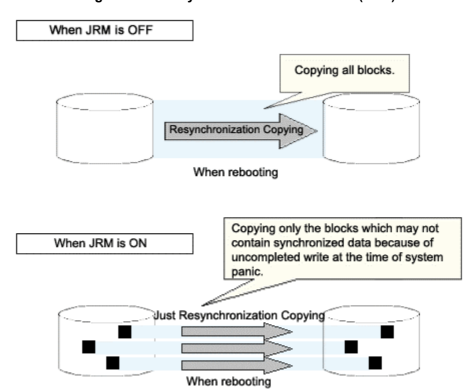


Figure: Just Resynchronization Mechanism(JRM)



Information What is JRM?

JRM stands for Just Resynchronization Mechanism, a feature that only allows duplication of the damaged part of data.



Information Three Types of JRM

There are three types of Just Resynchronization Mechanism (JRM): for volumes, for slices and for proxy. For details, see "A.2.14 Just Resynchronization Mechanism (JRM)."

1.3 Functions for High Manageability

GDS supports various tasks related to disk management, such as installation, operation, and maintenance.

Efficient management functions are essential especially in a SAN environment, where one disk is directly shared with multiple servers.

Functions improving disk manageability are explained below.

1.3.1 Operation Management Interface

By registering a disk unit with GDS, system administrators will be able to centrally manage all operation on the disk (configuration setting, configuration management, operation monitoring, backup, data migration, configuration change, maintenance) via GDS operation management interface.

Operation management interface provides the GUI (Graphical User Interface), automatic processing, operation log, and CLI (Command Line Interface) useful for liaising with other applications, allowing easy and intuitive operation even for inexperienced Solaris(TM) Operating System users.

Since the GUI is Web browser-based, system administrator will be able to centrally monitor and operate from any remote location.

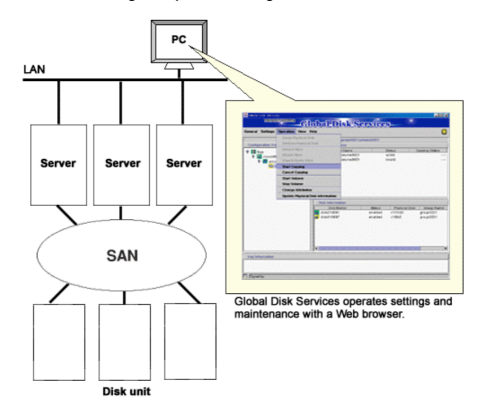


Figure: Operation Management Interface



For the operation methods of the GUI, see "Chapter 3 Starting and Exiting GDS Management View," "Chapter 4 Management View Screen Elements," and "Chapter 5 Operation."

For the usage methods of CLI, see "Appendix D Command Reference."

For the operations available on GUI and on CLI, see "5.1.10 Operations from GDS Management View."

1.3.2 Centralized Disk Management

By registering all disk units connected to servers with GDS, it becomes possible to perform the centralized management of all operations on the disks from the GDS operation management interface.

Since disk units managed by GDS are virtualized as logical volumes, there is no need for the application to handle physical disks.

As to disk units, there are no limitations on physical configurations (single disks, disk arrays, multipath), connection configurations (local connection, shared connection), and intended use (system disks, local disks, cluster switch-over disks, cluster shared disks).

Centralized management can be performed on any disk units.

Whether or not to mirror the managed disk can be determined as necessary. For example, a user may want to manage a disk array with sufficient availability, without carrying out mirroring.

Centralized Disk Management Server Server Disk array unit Disk unit Cluster service Cluster service (Scalable operation) (Standby operation) Appli Appli Appli Appli cation cation cation cation DIsk unit Mirroring Disk array unit Switch-over Simultaneous sharing SAI Mirroing Mirroing Mirroing Mirroing Disk array unit Disk array unit Switch-over disk for cluster Simultaneous sharing in cluster

Figure: Centralized Disk Management

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1.3.3 Name Management

In Solaris(TM) Operating System, disks are named in "cXtXdX" format, where "X" is a number assigned by the OS, and the administrator differentiates the disks by the assigned consecutive numbers.

This was not a problem if the disk configuration was small, and if the disks were accessed from a certain server. However, when the environment is such that there are many disks connected, or in a SAN environment where a disk is shared by multiple servers, it is impossible to manage the disks using consecutive numbers.

With GDS, the administrator can freely name objects such as physical disks and logical volumes.

Names that are easy to remember, for example, those associated with hardware configuration or data contents can be assigned. Once an object is named, the name remains the same even if the physical configuration is changed. In other words, the user does not have to make any changes to applications that recognize the name.

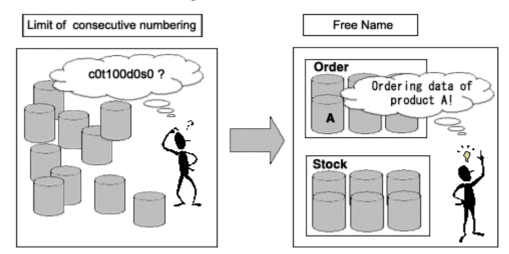


Figure: Free Device Name

1.3.4 Single System Image Environment

In a SAN environment, a disk unit can be accessed from multiple servers. GDS provides a single system image environment, in which a cluster system with multiple servers (also referred to as nodes) appears as one system to the users or application.

This single system image environment can be utilized as explained below.

- Application programs sharing the same disk can lookup disks and volumes using the same name from all nodes.
- · Application programs can access the disk simultaneously from all nodes. For details, see "Note."
- Application programs can perform operations from all nodes, such as changing the configuration on objects (such as disks and volumes). Changes are reflected on all nodes.

Disks and volumes appear the same way from all nodes, and the user can perform operation the same way.

Figure: Single System Image Environment

Access Exclusion Control

When the same block is accessed simultaneously, data consistency is maintained by access exclusion control performed by the application that runs on multiple nodes simultaneously.

Disk unit

1.3.5 Access Control

GDS provides the following access control functions to prevent data damage from events such as an improper operation by the user.

Class Scope

In order to manage a disk unit with GDS, it must be registered with a certain class.

A class is like a container that holds multiple disks.

By defining the class attribute called "scope", the user can specify which node set has access, or can perform operation on the disks registered to that class. Since operation on the disk is restricted to the nodes you specify, there is no risk of changing the configuration by mistake, or losing data consistency.

Suppose there are disks connected to two nodes; node A and B. The administrator wants node A to have access to some of the disks, while node B has access to the remaining disks.

In this case, two classes should be created to separately manage the disks shared by node A and B. This ensures that access by the node that is not selected in the class scope is restricted.

Figure: Class Scope

Node A Node B Node C

SAN Class B scope class A node A, node B class B node B, node C

17

Starting and Stopping Volume

GDS's logical volume can be started or stopped for each node sharing the volume.

Since a stopped volume cannot be accessed from the node, there is no risk of losing data consistency by mistake.

Server

Activated volume

Volume

Stopped volume

Figure: Starting and Stopping Volume

Access Mode

Logical volume has an attribute called "Access mode", which can be defined for each node sharing the volume. There are two access modes; "Read and write possible" mode, and "Read only possible" mode. For example, if a certain node will access the logical volume to create data backup, set the mode "Read only possible". That way, you can prevent writing to the volume by mistake.

Server Volume ro Server Volume ro Volume ro ro: read and write possible ro: read only possible

Figure: Access Mode

Lock Volume

When the node or cluster application is activated, logical volume starts automatically and becomes accessible. Likewise, when the cluster application is terminated, logical volume will also stop. This prevents a node with terminated application from accessing the logical volume. However, rebooting a node could result in starting the volume. In order to preclude the logical volume from starting in such a situation, the user can define the "Lock volume" attribute. When "Lock volume" is selected, volume will not be activated even when the node is rebooted, or cluster application activated.

Lock Volume Lock Volume OFF ON Server Server Volume Stopped volume Stopped volume Reboot Reboot Lock Volume Lock Volume ON OFF Server Server Volume Activated volume Stopped volume Volume activates automatically. Volume is locked.

Figure: Lock Volume

1.3.6 Realizing Large Capacity and I/O Load Balancing

In our current SAN environment, the demand for large capacity disk units and the amount I/O data processing is increasing daily.

This sub-section describes the functions that realize flexible disk configuration and I/O load balancing for efficient management of large volumetric data.



Logical partitioning, disk concatenation, and disk striping can be applied to local disks and shared disks. They cannot be applied to system disks.

1.3.6.1 Logical Partitioning

Logical partitioning divides a physical disk into logical devices based on its original method, and not based on the disk slice management provided by the VTOC.

In a Solaris(TM) Operating System, physical disks can only be partitioned to a maximum of 7disk slices (physical slices).

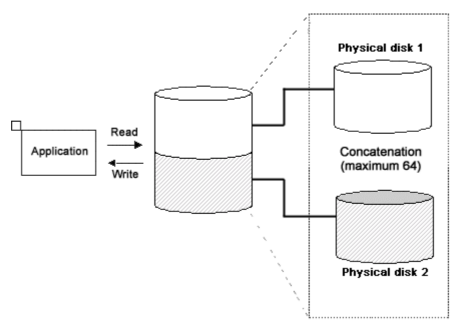
GDS allows users to use physical disks and objects equivalent to disks dividing them into a maximum of 1024 logical devices.

For details, see "2.5 Logical Volume" and "D.4 sdxvolume - Volume operations."

1.3.6.2 Disk Concatenation

Disk concatenation combines multiple physical disks to form a single, large logical disk. By using the disk concatenation function, users are able to configure a large-capacity logical disk device without being restricted to the limitation of one physical disk.

Figure: Disk Concatenation

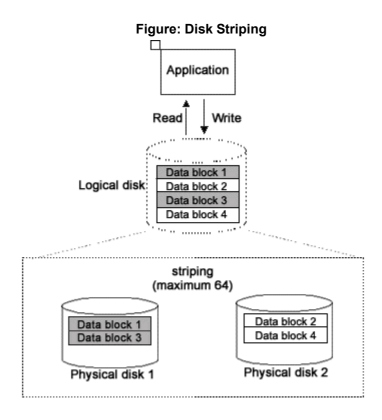


1.3.6.3 Disk Striping

Disk striping maps equal-sized data units on multiple disks so that the data is interleaved in sequence among two or more physical disks.

Disk striping function can balance the I/O load by distributing the divided I/O requests to multiple physical disks simultaneously.

You can also stripe concatenated disks.



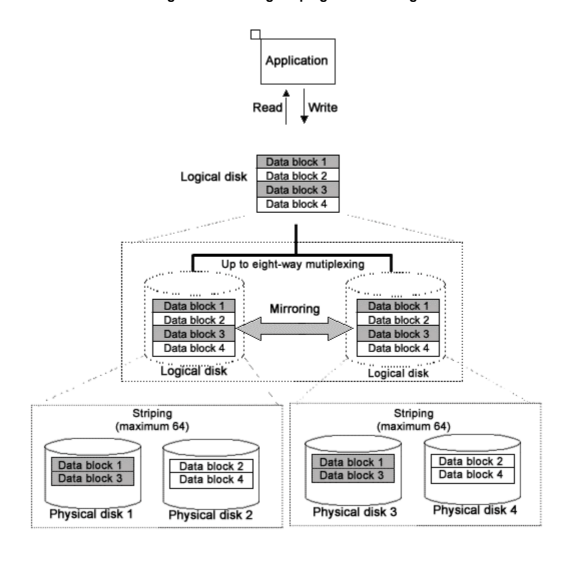
1.3.6.4 Combining Disk Striping with Mirroring

Concatenation and striping does not provide data redundancy. Since it involves more disks compared to a usual disk configuration, the risk of data loss caused by a disk failure is actually larger.

GDS delivers data redundancy as well as high-capacity storage and I/O load distribution by mirroring concatenated or striped disks.

When using concatenation or striping, you are recommended to use mirroring as well.

Figure: Combining Striping and Mirroring



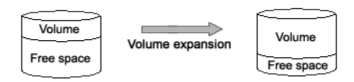
1.3.7 Online Volume Expansion

Overview

Volume expansion is a function that expands the capacity of volumes, retaining volume data. Volume expansion can be conducted without stopping applications using the volumes. This function is referred to as online volume expansion.

Volumes are expanded by disk area addition to areas after the last blocks of the volumes. Therefore, to expand a volume, there must be sufficient continuous free space following the last block of the volume.

Figure: Online Volume Expansion



Concatenation and Online Volume Expansion

Even if there is no sufficient continuous free space after the last block of the volume, by concatenating unused disk, online volume expansion will be available.



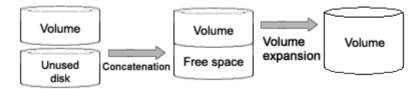
Note Use Conditions on "Concatenation and Online Volume Expansion"

This function can expand only volumes that meet the following conditions.

- Concatenation and mirroring are both applied.
 In other words, concatenated disks have been mirrored.
- The number of concatenated disks can be one.
- The multiplicity of mirroring can be one.

For details, see " Concatenation and Online Volume Expansion " in "A.2.15 Online Volume Expansion."

Figure: Concatenation and Online Volume Expansion



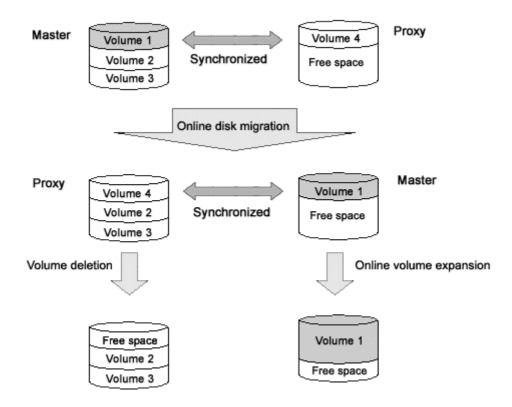
Online Disk Migration and Online Volume Expansion

Even if there is no sufficient continuous free space after the last block of the volume, by migration of the volume to a disk with sufficient free space, online volume expansion will be available. For the volume migration, use the GDS Snapshot online disk migration function.



For online disk migration, see "1.5.5 Online Disk Migration."

Figure: Online Disk Migration and Online Volume Expansion



Online System Volume Expansion

Online volume expansion is also available for system volumes. Even if there is not sufficient continuous free space after the last block of the volume to be expanded, by alternative boot environment creation with GDS Snapshot, online volume expansion will be available.



For the procedures for creating alternative boot environments and expanding system volumes without sufficient free space after the last blocks, see "D.20 Volume Expansion Using Commands."

Operating Instructions

Use the sdxvolume -S command. For details, see "D.4 sdxvolume - Volume operations."



Note Points of Concern for Online Volume Expansion

See "A.2.15 Online Volume Expansion."

1.3.8 Snapshots by Slice Detachment

By temporarily detaching slices from mirror volumes, you can create snapshots (replications) of the volumes. In other words, by use of detached slices, volume data at the moment can be accessed.

Detached slices are logical devices separated from volumes, and other applications that use the detached slices can run simultaneously with service applications that use the volumes. For example, backup applications can be executed concurrently with service applications.

For volumes shared on multiple nodes, by separating nodes running service applications that use the volumes from ones running applications that use detached slices, a management mode in which process loads are not imposed mutually can also be established.

After applications that use detached slices end, to create snapshots again, it is necessary to reattach the detached slices to volumes. At this point, copying will be performed to synchronize data on the slices and the volumes. For this copying, GDS uses JRM (Just Resynchronization Mechanism) for slices to realize high-speed resynchronization by copying only the portions that were updated while slices were detached.

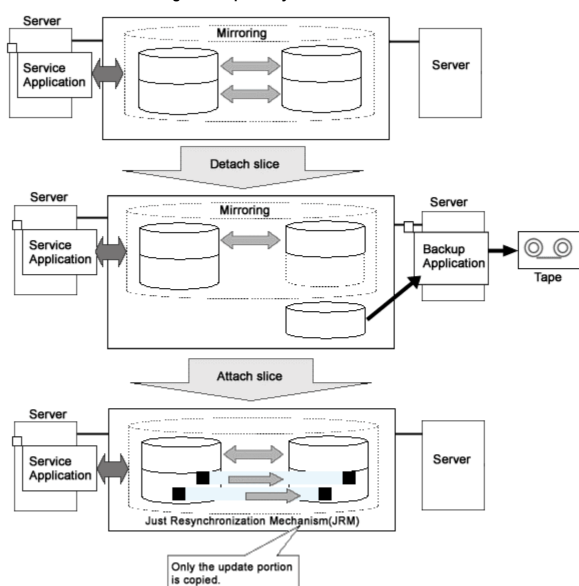


Figure: Snapshot by Slice detachment



Lote Ensuring Consistency of Snapshot Data

If you create a snapshot while an application is accessing the volume, the data consistency may not be ensured, as the volume data will be incomplete.

To ensure the consistency of your snapshot data, you must stop the application that is accessing the volume in advance.

After creating the snapshot, start the application again.

For example, when using the volume as a file system such as GFS or ufs, unmount the volume with the umount (1M) command before creating a snapshot, and mount it with the mount(1M) command afterwards. This way, you can ensure the consistency of the snapshot data.

To create a snapshot while running the application, the file system or database system you are using to manage the data must be able to ensure data integrity.



ote JRM for Slices

JRM for slices speeds up the resynchronization process when attaching a detached slice again to the volume. GDS records the changes made on the volume and slice in the memory while the slice is being detached. The resynchronization copy performed when the detached slice is reattached copies the updated portions only to realize high-speed resynchronization.

JRM for slices becomes effective when a slice is detached while the jrm attribute of the slices is on. However, if a system is stopped or if the slice is taken over by the sdxslice -T command while the slice is detached, just resynchronization is not conducted when the temporarily detached slice is attached again. Resynchronization is performed by copying the entire data, not only the updated portions.

Therefore, if you plan to shut down the system, or have a slice taken over, attaching the slice to the volume in advance is highly recommended.



InformationWhat is JRM?

JRM stands for Just Resynchronization Mechanism, a feature that only allows duplication of the damaged part of data.



Information Three Types of JRM

There are three types of Just Resynchronization Mechanism (JRM): for volumes, for slices and for proxy. For details, see "A.2.14 Just Resynchronization Mechanism (JRM)."

1.4 GDS Snapshot Features

GDS Snapshot is software that provides additional functions to GDS.

GDS secures data from disk failures using the mirroring function and realizes continuous service. However, the mirroring function is not capable of protecting data against accidental erasure by the user or data crash due to an application malfunction. Therefore, data back up is mandatory. In a traditional system, the service must be stopped to back up data. GDS Snapshot provides a function for realizing the backup operation that does not influence the service and allows for continuous service.

The causes of cessation of services are not only problems such as disk failure and data damage. In a traditional system, the service must be stopped even for intentional maintenance work such as volume expansion and work applying patches to software. The function provided by GDS Snapshot also reduces system stop time and service stop time when performing maintenance work.

Once GDS Snapshot is implemented, proxy volumes and shadow volumes become available. These volumes are virtual devices that are bound up with GDS logical volumes. The user can make use of the GDS Snapshot function by operating and accessing those proxy volumes and shadow volumes.

The following sections discuss the GDS Snapshot functions provided by proxy volumes and shadow volumes.

1.5 Proxy Volume

Snapshots (replications at a certain moment) of volumes for service applications can be created on other volumes. The former volumes are referred to as the master volumes and the latter as the proxy (or alternate) volumes.

Using this proxy volume will resolve various issues. For example, stopping a system with a large amount of data for backup purposes is becoming more and more difficult.

Conventionally, data was backed up overnight when no one was on the system. However, as the amount of data grows, backup often cannot be completed by the following morning.

Also, the widespread usage of Internet and service diversification has made it impossible to stop many systems.

Operating time zone

Operating time zone

The spread of ths internet/ Diversification of services

Operating time zone

Backup time zone

Backup time zone

Figure: Problems Inherent to a 24-hour Operation System

Since the proxy volume can be accessed separately while the service application is accessing the master volume, users can run a backup application in parallel without worrying about the time.

By using the proxy volume, users can conduct various tasks such as non-disruptive backup, data analysis, verification, and data protection from disaster, without affecting the main service application.

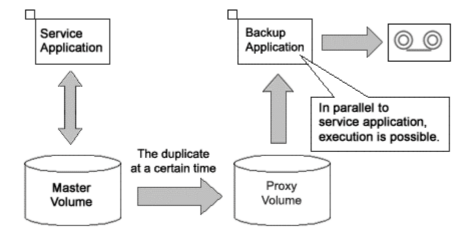


Figure: Backup Using the Proxy Volume

The user can utilize given logical volumes managed by GDS as master volumes or proxy volumes, including the root volume (system volume), local volumes in single server configuration, and shared volumes in cluster configuration.

It also provides snapshot operation that is consistent with GDS's various volume management function, such as access control function.

Cluster System (PRIMECLUSTER) Service Server Service Server Backup Server Service Service Backup Application Application Tape device Application Read and Read only Write Read and Write The data destruction by unjust access or incorrect operation is prevented. Proxy Master Volume Volume Disk unit

Figure: Liaising with Volume Management Function

The snapshot functions using a proxy volume are explained here.

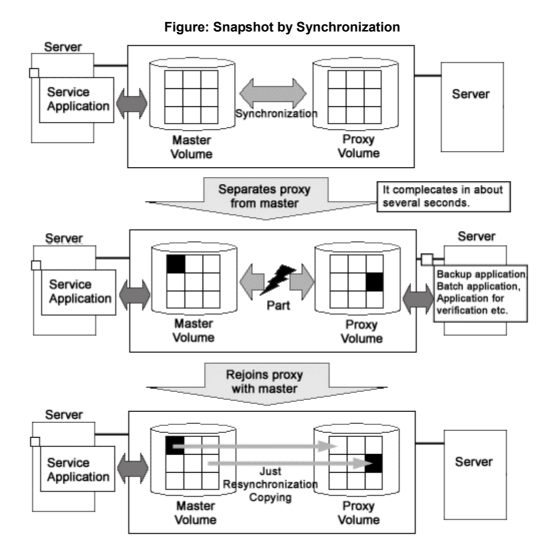
1.5.1 Snapshot by Synchronization

A master volume snapshot can be created by synchronizing data of the master volume and the proxy volume in advance and then separating the synchronized proxy volume from the master volume at any moment.

Snapshot by synchronization minimizes the influence on the service application and is suitable for routine scheduled backup.

As long as the two volumes are synchronized, snapshot can be created easily by separating the proxy volume from the master volume. Creation of snapshot will only take a few seconds even if the amount of data is large.

When the proxy volume is rejoined with the master volume for the next snapshot creation, high-speed resynchronization is performed by copying only updated portions on the master and proxy during the separation using JRM (Just Resynchronization Mechanism) for proxies.



Therefore, both the snapshot creation and the resynchronization process before rejoining the proxy with master will have minimal influence on the service application.

For example, in a situation where loads imposed on disks are higher during the day than at night, if saving data to tape takes no more than 5 hours and resynchronization copying no more than an hour, the routine backup schedule is assumed as follows.

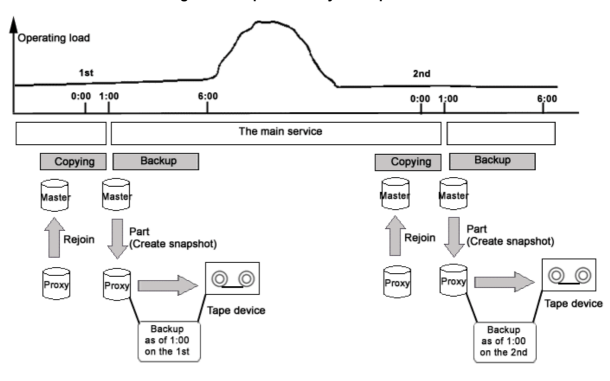


Figure: Example of a Daily Backup Schedule



Note JRM for Proxies

JRM for proxies speeds up the just resynchronization process when joining a parted proxy again to the master and when the master data is restored from the proxy. GDS records the changes made on the master and the proxy on the memory while the proxy is parted. The just resynchronization conducted when rejoining or restoring copies only updates the updated portions to realize high-speed synchronization.

JRM for proxies is enabled when the pirm attribute of a proxy volume is set to on and the proxy volume is parted. However, if any node that is included in the scope of the class is stopped while the proxy is parted, just resynchronization is not put in operation. In other words, the entire data, not only the updated portions, is copied.

Therefore, if you plan to shut down the system, joining the proxy to the master in advance is highly recommended.

Reference to these matters is not necessary when you are using the copy function of a disk unit.



Information Three Types of JRM

There are three types of Just Resynchronization Mechanism (JRM): for volumes, for slices and for proxy. For details, see "A.2.14 Just Resynchronization Mechanism (JRM)."



Ensuring Consistency of snapshot data

If you create a snapshot while an application is accessing the volume, the data consistency may not be ensured, as the volume data will be incomplete.

To ensure the consistency of your snapshot data, you must stop the application that is accessing the volume in advance.

After creating the snapshot, start the application again.

For example, when using the volume as a file system such as GFS or ufs, unmount the volume with the umount (1M) command before creating a snapshot, and mount it with the mount(1M) command afterwards. This way, you can ensure the consistency of the snapshot data.

To create a snapshot while running the application, the file system or database system you are using to manage the data must be able to ensure data consistency.

For details, see "6.4 Online Backup and Instant Restore through Proxy Volume."



The Difference between a Mirrored Slice and Synchronized Proxy Volume

Although mirrored slices and synchronized master volume and proxy volume both have the same data, the ways they are used are different.

Mirrored slices are equals, and their purpose is to maintain data redundancy. So even if an abnormality is detected in one of the slices, the volume can be accessed as long as the other slice is normal.

However, even if the master volume and the proxy volume are synchronized, they are separate volumes and not equals. You may consider the master the primary volume, and the proxy the secondary volume. This means that even if the proxy volume is normal while all slices comprising the master volume are abnormal, you cannot continue accessing the master volume.

The purpose of proxy volumes is to separate the master volume in order to perform a different task in parallel, and not to improve the data redundancy used by the service application.

In short, the snapshot by slice detachment is a by-product of mirroring, which is the primary objective, but the primary objective of the snapshot through use of proxy volumes is creating snapshots. Therefore, GDS Snapshot provides more flexible disk configuration and supports various tasks.

Mirror Slice Access to volume is continuable. Application Application Mirror Volume Failuré generation Mirroring Mirror Mirror Mirror Mirror Slice Slice Slice Slice Detach The by-product of mirroring Snapshot Tape device (slice) Proxy Volume Access to master volume is uncontinuable. Application Application Failure Synchronization generation Proxy Master Master Proxy Volume Volume Volume Volume Part Since it is volume

other than master, flexible employment is possible.

Snapshot

(volume)

Figure: Difference between a Mirrored Slice and Synchronized Proxy Volume

Tape device

1.5.2 Snapshot Function with No Load to the Server/SAN

By cooperation with the Advanced Copy function of Fujitsu Storage Systems ETERNUS or TimeFinder and SRDF of EMC'S Symmetrix storage unit, processes such as copying for resynchronization, copying for maintaining synchronization, and recording the portion upgraded while proxies are being parted are performed within the disk units. Therefore, snapshots can be created without imposing loads on the server accessed by the service application, or the SAN (Storage Area Network).

As the operation is identical even when using GDS Snapshot with a disk unit lacking special copy function, there is no need for users to be aware of the differences between disk units.

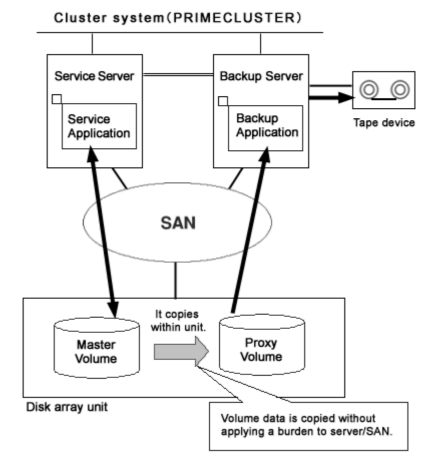


Figure: Snapshot Function with No Load to the Server/SAN

1.5.3 Instant Snapshot by OPC

By cooperation with the OPC (One Point Copy) function provided by Fujitsu Storage Systems ETERNUS, snapshots can be created instantly at any given moment.

Unlike snapshot by synchronization, instant snapshot by OPC does not require synchronization with volumes in advance, so scheduling is unnecessary. However, as copying process will take place within the disk array after the snapshot has been created, I/O performance of the disk will be affected until the copying is complete.



Instant Snapshot by OPC

Instant snapshot by OPC is only available with the following storage systems supporting the function: ETERNUS6000, ETERNUS3000, GR720, GR730, and GR740.

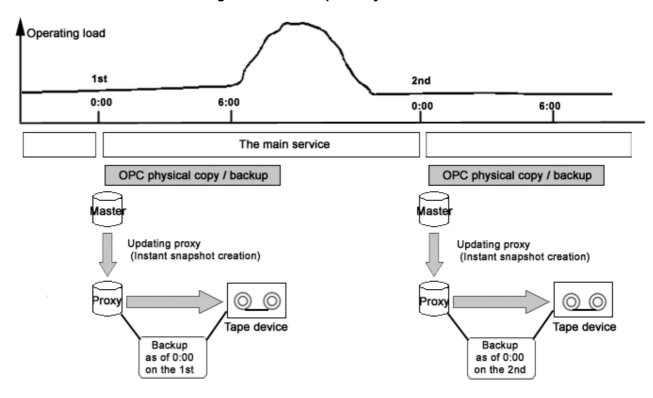


Figure: Instant Snapshot by OPC

1.5.4 Instant Restore

For example, if a misoperation damages master volume data, you can still restore the master volume data using the proxy volume.

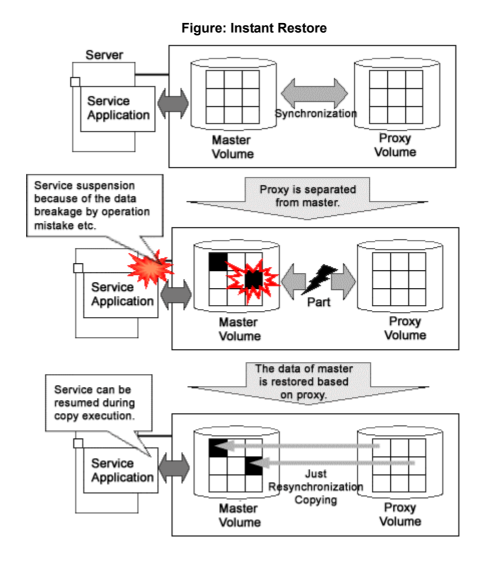
In this case, JRM (Just Resynchronization Mechanism) provides high-speed resynchronization by copying only portions that were updated while the master and proxy volumes were being separated. You can resume the service application immediately without waiting for the completion of the copying process. Synchronization copying process will take place in parallel with other tasks.

Users may use this function with any disk unit, as it is not dependent on a specific function of a disk unit.



Note System Volume Restoration

To execute instant restore, the master volume and the proxy volume must be stopped temporarily. An active system volume running as a file system such as /, /usr, and /var cannot be the restore destination or source of instant restore because it cannot be stopped. For the method of restoring system volumes back from proxy volumes, see "1.5.6 Creating an Alternative Boot Environment."



For example, in a situation where loads imposed on disks are higher during the day than at night, if saving data to tape takes no more than 5 hours and resynchronization copying no more than an hour, the routine backup schedule that enables instant restore always from disks (proxy volumes) but not from tape is assumed as follows.

Operating load 1st 2nd 0:00 1:00 0:00 1:00 6:00 6:00 The main service Copying Backup Copying Backup Proxy B Proxy_B Master M<u>ast</u>er ①Part ①Part (Create (Create ②Rejoir 2Rejoin snapshot) snapshot) Backup as of 1:00 Tape device Tape device

on the 1st

Backup as of 1:00

on the 2nd

Figure: Example of a Backup Schedule Allowing Instant Restore at All Times

1.5.5 Online Disk Migration

The new model disk unit

When the master and proxy volumes are synchronized, migration from the physical disk used with the master volume to another is possible without affecting the service application.

This is done by exchanging the slice comprising the master volume with the slice comprising the proxy volume and is useful in situations such as upgrading your disk units.

Service Service Join Synchronization Volume2 Volume1 Volume 1 (Proxy) (master) The old model disk unit The old model disk unit The new model disk unit Slice swapping between master and proxy Service Service Break \$ynchronization Volume2 Volume1 (Proxy) (master)

The old model disk unit

The new model disk unit

Figure: Online Disk Migration

1.5.6 Creating an Alternative Boot Environment

Using the snapshot function by proxy volumes, another boot environment (alternative boot environment) can be created without influencing the current boot environment during system operation. System stop time at the time of backup and restore work for system volumes (/, /usr, /var, swap area) can be reduced drastically by using the alternative boot environment. In addition, system and service stop time when modifying the system such as reconfiguring system volumes and applying patches can also be reduced.

An alternative boot environment can be created with the GDS Snapshot command following the procedure as below.

- Creating snapshots of system volumes
 Create snapshots of system volumes in the current boot environment using proxy volumes.
 Snapshots can be created during system operation.
- Configuring an alternative boot environment
 Make booting available through snapshot volumes (proxy volumes) instead of system volumes in
 the current boot environment. This configuration changes the /etc/vfstab files, the /etc/system files
 and so on copied from the root volume (/) to the proxy volumes when snapshots were created. The
 current boot environment is not changed.

The environment can be switched to the alternative boot environment by simply specifying the name of a boot device name in the alternative boot environment and rebooting the system. The original boot environment can be restored by simply specifying the name of a boot device in the original boot environment and rebooting the system.

Using an alternative boot environment can reduce system and service stop time when performing maintenance work and reconfiguration work for the system as follows.

- Backing up the system
 An alternative boot environment can be assumed as a backup of the system. Since an alternative boot environment can be created during system operation, stopping the system is no longer necessary at the time of backup work.
- Restoring when the system fails
 When booting the system becomes unavailable due to a system disk failure or data crash, the
 system operation can be resumed by switching to an alternative boot environment. In addition,
 data on original system volumes can be restored from data in an alternative boot environment
 during system operation in the alternative boot environment, and the original boot environment
 can be switched back to by simply rebooting the system.
- Reconfiguring the system The disk configuration of system volumes can be changed by creating an alternative boot environment and switching to the alternative boot environment. In addition, expanding the capacity and applying patches for volumes used in the alternative boot environment are available during system operation. These operations can be performed during system operation, and have no effect on the current boot environment. If booting an alternative boot environment fails or the performance of an alternative boot environment is improper, the current boot environment can be switched back to by simply rebooting the system.



For examples of using an alternative boot environment, see "6.2 Backing Up and Restoring a System Disk through an Alternative Boot Environment" and "D.20 Volume Expansion Using Commands."

1.6 Shadow Volume

Volumes in other domains (cluster systems or single servers) connected to a SAN can be recognized as volumes (shadow volumes) and accessed. Proxy volumes and replications created with the copy function of a disk unit can also be recognized as shadow volumes and accessed in exchange for the volumes used in the service. Using shadow volumes on a server that does not belong to the domain running the service can realize the backup operation that does not impose loads on the domain running the service. Additionally, you can configure a backup server that consolidates backup of volumes from multiple domains in a SAN environment, and a disaster recovery system that conducts the service alternatively at a remote place in the unlikely event that disaster occurs.

This section describes the shadow volume feature.

1.6.1 Accessing Volumes from an External Server

In a SAN environment, disk areas used as volumes in other domains (cluster systems and single servers) can be recognized as volumes (shadow volumes) and accessed.

This feature allows a server that does not belong to the domain running the service to recognize and access volumes used in the service via the SAN. Not only the volumes used in the service but also the proxy volumes can also be recognized as shadow volumes by an external server. This capability enables another service, such as backup, restore, batch processing, and data analyses, to run concurrently with the service without imposing loads on the CPU, I/O, and the network of the domain running the service.

One server can recognize and access volumes in multiple domains connected to a SAN as shadow volumes. For example, you can configure a backup server that consolidates the backup and restoration of volumes in multiple domains.



For the operation patterns and the procedure for backup and restore by shadow volumes through an external server, see "6.6 Backing Up and Restoring through an External Server."

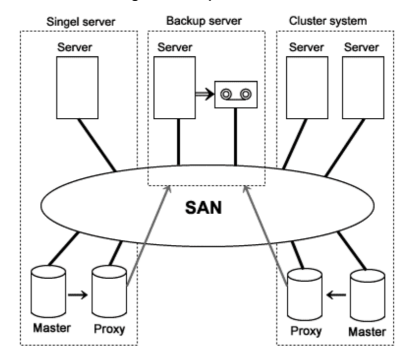


Figure: Backup Server

1.6.2 Using the Copy Function of a Disk Unit

Volumes can be copied with the copy function of a disk unit and the copy destination disk areas can be recognized as volumes (shadow volumes) and accessed.

To run another service concurrently with the service, the application volume must be replicated. The operation pattern that uses the copy destination disk areas created with the copy function of a disk unit is available as well as the operation pattern that uses proxy volumes, as replications of the volumes used in the service.



For the operations patterns and the procedure for backup and restore using the copy function of a disk unit and using shadow volumes, see "6.5 Backing Up and Restoring through Disk Unit's Copy Functions."

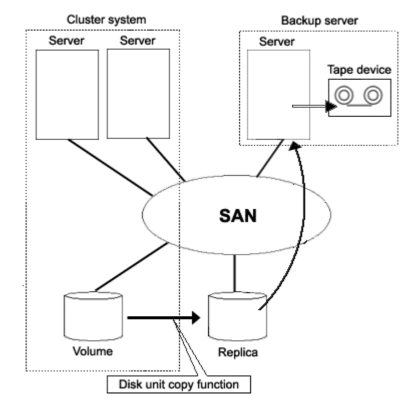


Figure: Backing Up a Replication Created with the Disk Uni't Copy Function

You can configure a disaster recovery system at a place geographically distant using the copy function between disk bodies. If the domain running the service is affected by disaster, the disaster recovery system will conduct the service alternatively using the copy destination disk areas as shadow volumes until the domain recovers from disaster.

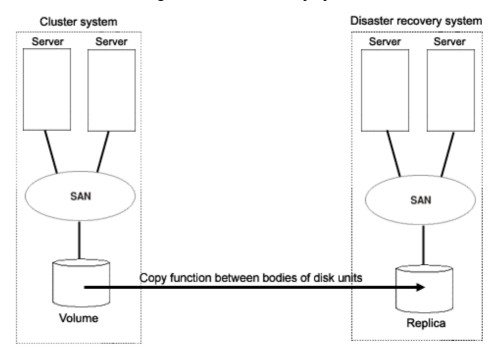


Figure: Disaster Recovery System

Chapter 2 Objects

GDS provides mirroring function and consistent manageability for disk units managed by GDS by virtualizing disk units as logical volumes. In this chapter, GDS object structure is explained so that you can understand the premise of logical volume management.

As GDS Snapshot, optional software of GDS, is implemented, proxy volumes and shadow volumes become available. By using proxy volumes and shadow volumes, the backup operation that can be conducted during service without affecting the running service can be realized.

This chapter systematically describes the virtual object structure that is the underlying basis of GDS and GDS Snapshot functionality to make it clear.

2.1 SDX Object

Virtual resources managed by GDS are called SDX objects, or objects. There are five kinds of objects: classes, disks, groups, volumes and slices.

2.2 Disk Class

Disk class is the largest unit managed by GDS. Disk class may be referred to as "class".

In order to manage disk units (physical disks) with GDS, you must first register the physical disk with a certain class. A class is like a container that holds multiple disks for management.

By using the registered physical disks, GDS creates and manages objects such as disks, groups, volumes, and slices within a class.

Objects including classes can be named as the user wants. Respective names must be unique throughout the entire system.



When multiple single nodes on which classes with the same name exist are changed over to a cluster system through installation of the cluster control facility, the duplicate class names come to exist in the cluster system. For details, see "A.2.26 Changing Over from Single Nodes to a Cluster System."

Attributes

A class has the following attributes.

Name

This attribute identifies the class within a system.

Type

This attribute specifies the type of class. You can set to one of the following.

Root

Object managed in a class that is available only to its own node. "Root" type can manage system disk, while "local" type cannot.

Local

Object managed in a class that is available only to its own node.

Shared

Object managed in a class that is available to more than one node.

Scope

This attribute indicates a group of nodes on which objects in the class are available.

Hot Spare

This attribute indicates the hot spare operation mode. Either of the following values can be set.

on

Hot spare is enabled.

off

Hot spare is disabled. Automatic connections of spare disks are prevented.

Hot Spare Mode

This attribute indicates the spare disk selection mode of automatic connection for hot spare. One of the following values can be set.

External

If an I/O error occurs in a disk of a disk array unit, this method selects a spare disk that belongs to a different disk case from that of the failed disk.

If an I/O error occurs in a disk irrelevant to a disk array unit (such as an internal disk), it selects a spare disk that is connected to a different controller from that of the failed disk. When no applicable unconnected spare disk is found there, a spare disk that belongs to the same disk case or is connected to the same controller as that of the disk with the I/O error, is selected.

Internal

If an I/O error occurs in a disk of a disk array unit, this method selects a spare disk that belongs to the same disk case as that of the failed disk.

If an I/O error occurs in a disk irrelevant to a disk array unit (such as an internal disk), it selects a spare disk that is connected to the same controller as that of the failed disk. When no applicable unconnected spare disk is found there, spare disk automatic connection is not performed.

Operation

The following operations are available for classes.

Create

Registering a disk with the sdxdisk -M command and specifying a new class name will automatically create a new class. For details on GDS Management View, see "5.2.3.1 Class Configuration."

Delete

Deleting the last registered disk from a class using the sdxdisk -R command will automatically delete the class. You can also delete the classes with the sdxclass -R command or the sdxconfig Remove command. For details on GDS Management View, see "5.5.4 Removing a Class."

Status Display

Class status can be displayed with the sdxinfo command. For details on GDS Management View, see "5.3.1 Viewing Configurations and Monitoring Statuses."

Change Attributes

Class attribute values can be changed with the sdxattr -C command. For details on GDS Management View, see "5.4.1 Class Configuration."

Recover

Closed classes can be recovered with the sdxfix -C command. The operation from GDS Management View is unsupported.

Backup

The object configuration within a class can be backed up in configuration table format to a configuration file with the sdxconfig Backup command. The operation from GDS Management View is unsupported.

Restore

The object configuration of a class can be restored according to the configuration table in the configuration file with the sdxconfig Restore command. The operation from GDS Management View is unsupported.

Convert

A configuration table in a configuration file can be converted with the sdxconfig Convert command in order to restore the object configuration of the class in environment other than the original. The operation from GDS Management View is unsupported.

Status

A class can have the following status.

Closed

All objects within a class are unavailable for reference. For details, see "F.1.4 Class status abnormality."

Reference

There are the following points of concern for classes.

Rules

A.1.1 Object Name A.1.2 Number of Classes

Important Points

A.2.1 Physical Disk Driver

A.2.2 Managing System Disks

A.2.4 Booting from a CD-ROM Device

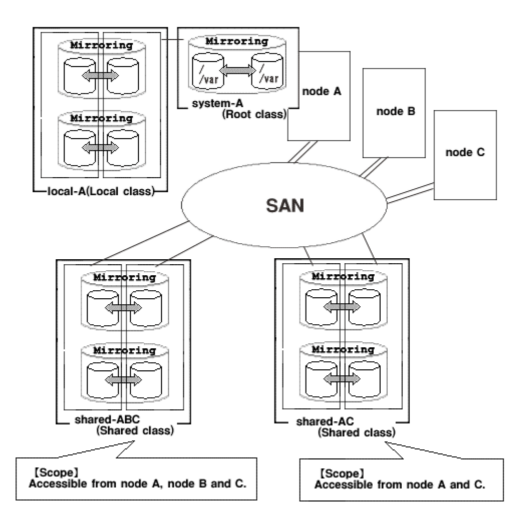
A.2.9 System Disk Mirroring

A.2.25 Operation in Cluster System

A.2.26 Changing Over from Single Nodes to a Cluster System

A.2.29 Configuration Tables

Figure: Disk Class



2.3 SDX Disk

Physical disks managed by GDS are registered with a certain class and are called SDX disks, or simply "disks." Disks that no longer need to be managed with GDS can be deleted from the class and are returned to their original physical disk status.

Attributes

A disk has the following attributes.

Name

This attribute identifies the disk within a class.

Type

This attribute indicates the type of disk. Either of the following values will be set.

Mirror

The disk has been connected to a mirror group.

Stripe

The disk has been connected to a stripe group.

Concatenation

The disk has been connected to a concatenation group.

Switch

The disk is connected to a switch group.

Keep

Retains the disk format and data when registered with a class or connected to a group.

Single

A volume can be created without connecting to a group.

Spare

The disk will be used as a spare disk.

Undefined

The disk has been registered with the class without its usage being specified.

Operation

The following operations are available for disks.

Create

A disk can be created by registering a physical disk with a certain class, using the sdxdisk -M command. For details on GDS Management View, see "5.2.3.1 Class Configuration."

Delete

A disk can be deleted from a class with the sdxdisk -R command.

For details on GDS Management View, see "5.5.4 Removing a Class."

Connect

A disk can be added to a certain group with the sdxdisk -C command.

For details on GDS Management View, see "5.4.2 Group Configuration."

Disconnect

A disk can be disconnected from the group with the sdxdisk -D command.

For details on GDS Management View, see "5.4.2 Group Configuration."

Swap

A disk can be prepared for swapping with the sdxswap -O command.

For details on GDS Management View, see "5.3.4 Disk Swap."

Recover

Swapped disks can be recovered with the sdxswap -I command.

For details on GDS Management View, see "5.3.4 Disk Swap."

Status Display

The disk status can be displayed with the sdxinfo command.

For details on GDS Management View, see "5.3.1 Viewing Configurations and Monitoring Statuses."

Change Attributes

Disk attribute values can be changed with the sdxattr -D command.

For details on GDS Management View, see "5.4.1 Class Configuration."

Clear Errors

The I/O error status of SDX disks can be cleared with the sdxfix -D command.

The operation from GDS Management View is unsupported.

Status

A disk can have the following status.

ENABLE

The disk is in the normal status.

Unless you conduct a special operation, or a special event occurs, a disk is usually in the ENABLE status.

DISABLE

Data on the disk is inaccessible.

The configuration information of disks is checked on system startup, and if any disk is determined as a disk not managed with GDS, it is DISABLED. If this happens, all slices related to the disk are made the NOUSE status.

For details, see "F.1.2 Disk Status Abnormality."

SWAP

Data on the disk is inaccessible and the disk is ready for swapping.

Successful completion of the sdxswap -O command will make the disk the SWAP status. If this happens, all slices related to the disk are made the NOUSE status.

Reference

There are the following points of concern for disks.

Rules

A.1.3 Number of Disks

A.1.6 Number of Keep Disks

Important Points

A.2.3 Restraining Access to Physical Special File

A.2.5 Initializing Disk

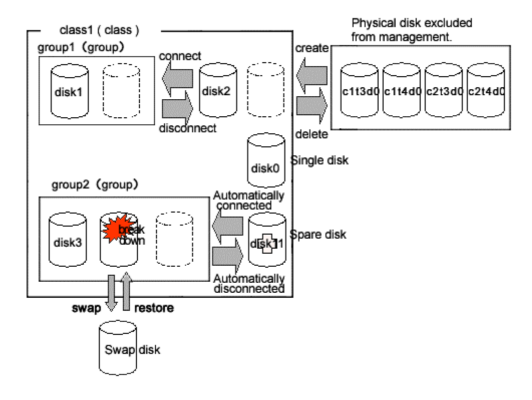
A.2.6 Disk Size

A.2.8 Hot Spare

A.2.10 Keep Disk

A.2.11 GFS Partition on a Keep Disk

Figure: SDX Disk



2.4 Disk Group

Disk group acts as container for disks that will be mirrored, striped, concatenated or switched. They may be simply referred to as "groups."

Among group attributes is a type attribute. Type attribute values may be "mirror", "stripe", "concat" or "switch". By connecting multiple disks to a group, the disks within that group can be mirrored, striped, concatenated or switched one another, depending on the group's type attribute value.

You can also create a hierarchy of groups by connecting a group to another group. A group belonging to another group is called a lower level group, and a group above that group is called a higher level group.

A group belonging to another group will retain its own function specified by type attribute, while also acting as a disk belonging to that group. For example, when more than one "stripe" type group is connected to a "mirror" type group, the connected "stripe" type groups will be mirrored to each other. So the disks belonging to the "stripe" type group will be striped and mirrored.

Attributes

A group has the following attribute.

Name

This attribute identifies the group within a class.

Type

This attribute specifies the type of group. You can set to one of the followings.

mirror

Disks and lower level groups belonging to the same group will be mirrored to each other. A maximum of 8 disks and lower level groups can be connected to a group collectively. In other words, a maximum of eight-way multiplex mirroring is supported.

stripe

Disks and lower level groups connected to the same group will each configure a stripe column, and will be striped. Since a maximum of 64 columns can be connected, you can stripe across a maximum of 64 columns.

concat

Disks connected to a concatenation group will be concatenated. Since a maximum of 64 disks can be connected, a maximum of 64 disks can be concatenated.

switch

The group consists of one active disk and one or less inactive disk. If an inactive disk is connected, the roles of the active and inactive disks can be switched.

Stripe Width

This is an attribute of "stripe" type group, which indicates the data unit size when data is striped.

Active Disk

This attribute indicates the active disk between disks that are connected to the switch type group.

Operation

The following operations are available for groups.

Create

Indicating a new (higher level) group when connecting a disk with the sdxdisk -C command, or connecting a group with sdxgroup -C command will automatically create a (higher level) group. For details on GDS Management View, see "5.2.3.3 Group Configuration."

Delete

Disconnecting the only remaining disk with the sdxdisk -D command, or disconnecting the only remaining lower level group with the sdxgroup -D command will automatically remove the (higher level) group. You can also delete a group using the sdxgroup -R command.

For details on GDS Management View, see "5.5.3 Removing a Group."

Connect

You can add a group to another group with the sdxgroup -C command. A group that is connected to another group is called a lower level group, and a group to which the group is added is called a higher level group.

For details on GDS Management View, see "5.4.2 Group Configuration."

Disconnect

The sdxgroup -D command disconnects the lower level group from the higher level group. For details on GDS Management View, see "5.4.2 Group Configuration."

Status Display

Group status can be displayed with the sdxinfo command.

For details on GDS Management View, see "5.3.1 Viewing Configurations and Monitoring Statuses."

Change Attributes

Group attribute values can be changed with the sdxattr -G command. For details on GDS Management View, see "5.4.2 Group Configuration."

Reference

There are the following points of concern for groups.

Rules

A.1.4 Number of Groups A.1.7 Creating Group Hierarchy

Important point

A.2.27 Disk Switch

Guide

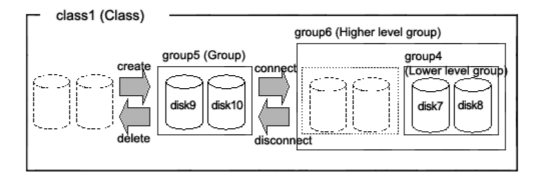
A.3.1 Guidelines for Mirroring

A.3.2 Guidelines for Striping

A.3.3 Guidelines for Concatenation

A.3.4 Guidelines for Combining Striping with Mirroring

Figure: Disk Group



2.5 Logical Volume

GDS provides mirroring function and unified manageability by virtualizing physical disks as logical volumes.

An application will access the logical volume instead of the physical disk. Logical volumes are also called "volumes."

There are five kinds of volumes as follows:

Single Volume Created in a Single Disk

Data will not be redundant.

Single volumes are used when it does not necessary to be mirrored, but needs to be managed by GDS. By connecting the single disk to a mirror group, a single volume can be changed to a mirror volume while retaining its data.

· Mirror Volume Created in a Mirror Group

When multiple disks and lower groups are connected to the mirror group, data will be redundant through the mirroring function.

Stripe Volume Created in a Stripe Group

The striping function enables I/O load sharing across multiple disks.

Data will not be redundant.

· Volume Created in a Concatenation Group

Concatenation group allows users to create a large capacity volume spanning multiple disks. Its data will not be redundant.

· Switch Volume Created in a Switch Group

If an inactive disk is connected to a switch group in addition to the active disk, the active disk can be changed to the inactive disk with the disk switch function.

A volume created in the highest level group of a hierarchy will feature functions of its lower level groups as well. For example, a mirror volume created in a mirror group to which more than one stripe group are connected will feature both the I/O load distribution by the striping function and data redundancy by the mirroring function.

In a Solaris(TM) Operating System, physical disks can only be partitioned to a maximum of 7 disk slices (physical slices). GDS allows users to create both a volume with a corresponding physical slice and a volume without a corresponding physical slice. So if you total the volumes with and without physical slices, single disks and groups can be partitioned to a maximum of 1024 volumes.

Attributes

A volume has the following attributes.

Name

This attribute identifies the volume within a class.

JRM

This attribute indicates the just resynchronization mechanism mode for volumes.

on

JRM for volumes is enabled.

off

JRM for volumes is disabled.

Lock Volume

This attribute sets the "Lock volume" mode. The value can be set to one of the followings.

on

The volume will be locked and prevented from activating.

off

The volume will not be locked.

Access Mode

This attribute sets the default access mode. If a volume is activated without specifying the access mode, the default setting will be applied. You can set to one of the followings.

rw

The default access mode is set to read and write.

ro

The default access mode is set to read only.

Physical Slice

This attribute indicates whether the volume has a physical slice or not. In other words, it indicates if the slice composing the volume is registered with the VTOC. The value can be set to one of the followings. However, note that physical slice attribute for volumes that are created in stripe group or concatenation group must be set to "off."

on

When the volume is a single volume, a slice in the single disk will be registered with the VTOC. When the volume is a mirror volume, and if there are disks directly connected to the mirror group, the slices on the disks will be registered with the VTOC. When the volume is a switch volume, slices on all of the disks connected to the switch group will be registered with VTOC.

Mirror volumes created in mirror groups to which only lower level groups are connected have no physical slices even if this attribute is "on".

off

The volume has no physical slice. In other words, no slice in the volume is registered to the VTOC.

PJRM

This attribute indicates the just resynchronization mechanism mode for proxies. Either of the following values can be set.

on

JRM for proxies is enabled.

off

JRM for proxies is disabled.

Operation

The following operations are available for volumes.

Create

A volume can be created in a single disk or the highest level group with the sdxvolume -M command. For details on GDS Management View, see "5.2.3.4 Volume Configuration."

Delete

Volume will be deleted with the sdxvolume -R command.

For details on GDS Management View, see "5.5.2 Removing a Volume."

Start

Volume will be started with the sdxvolume -N command.

For details on GDS Management View, see "4.2.3 Operation."

Stop

Volume will be stopped with the sdxvolume -F command.

For details on GDS Management View, see "4.2.3 Operation."

Expand

The volume size can be expanded with the sdxvolume -S command.

The operation from GDS Management View is unsupported.

Status Display

Volume status can be displayed with the sdxinfo command.

For details on GDS Management View, see "5.3.1 Viewing Configurations and Monitoring Statuses."

Change Attributes

Volume attribute values can be changed with the sdxattr -V command.

For details on GDS Management View, see "5.4.3 Volume Configuration."

Copy control

Synchronization copying of volume can be controlled with the sdxcopy command.

For details on GDS Management View, see "5.3.6 Copying Operation."

Recover

Recovery attempt of an abnormal volume can be performed with the sdxfix -V command.

The operation from GDS Management View is unsupported.

Status

A volume can have the following status.

ACTIVE

Valid data is accessible.

After a volume is booted normally, it is given ACTIVE status. Here, there are one or more slices with ACTIVE or COPY (in the process of background copying) status within the volume.

STOP

Data is inaccessible, but the volume can be booted and made ACTIVE.

However, a proxy volume must first be parted from the master volume before activating. After the volume is stopped normally, it is given the STOP status.

Here, there are one or more slices with STOP or COPY (in process of background copying) status within the volume.

INVALID

Data is invalid and inaccessible.

Here, the volume cannot be activated since there are no valid slices (ACTIVE or STOP) or slices in the COPY status (in process of background copying) within the volume.

For details, see "F.1.3 Volume Status Abnormality."

Reference

There are the following points of concern for volumes.

Rules

A.1.5 Number of Volumes

Important Point

A.2.7 Volume Size

A.2.14 Just Resynchronization Mechanism (JRM)

A.2.24 Volume Access Mode

Figure: Logical Volume

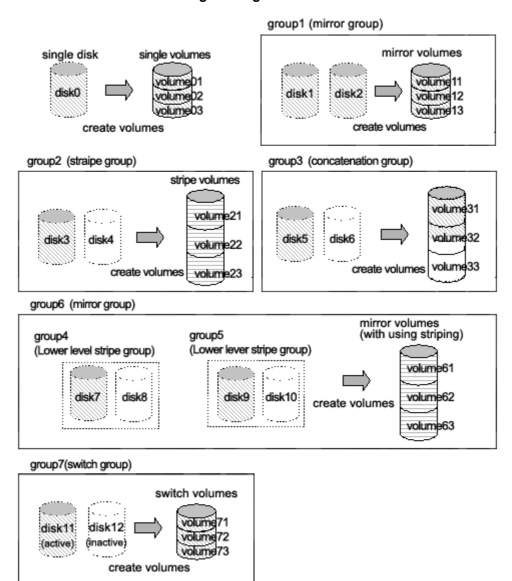
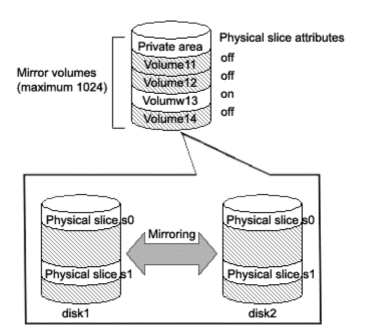


Figure: Logical Partitioning (Physical Slice Attribute)



2.6 Logical Slice

Logical slices are the smallest objects managed by GDS. A logical slice is also simply referred to as "slice."

Mirror volume is created by mirroring more than one logical slice. Each mirror volume will have one logical slice for every disk and lower level group belonging to the mirror group.

A single volume, stripe volume and a volume in concatenation group will each consist of one logical slice.

A switch volume consists of one logical slice, which is on the active disk.

Usually, an application cannot access the slices consisting a volume. But in the case of a mirror volume with its physical slice attribute set to "on," temporarily detaching the slice will allow the application to directly access the slice. A snapshot (replication) of the volume can be created with this function.

Attributes

A slice has the following attributes.

Name

This attribute identifies the slice within a class.

.IRM

This attribute indicates the just resynchronization mechanism mode for slices.

on

JRM for slices is enabled.

off

JRM for slices is disabled

Access Mode

This attribute sets the access mode. The value can be set to one of the followings.

rw

Sets access mode for read and write.

ro

Sets access mode for read only.

Operation

The following operations are available for slices.

Detach

A snapshot of a mirror volume can be created by detaching one of the slices consisting the mirror volume with the sdxslice -M command.

For details on GDS Management View, see "5.3.2.1 Backup (by Slice Detachment)."

Attach

The temporarily detached slice can be attached to the volume again with the sdxslice -R command. For details on GDS Management View, see "5.3.2.1 Backup (by Slice Detachment)."

Activate

The detached slice can be activated with the sdxslice -N command.

For details on GDS Management View, see "5.3.2.1 Backup (by Slice Detachment)."

Stop

The detached slice can be stopped with the sdxslice -F command.

For details on GDS Management View, see "5.3.2.1 Backup (by Slice Detachment)."

Take over

Detached slice can be taken over from another node with the sdxslice -T command.

The operation from GDS Management View is unsupported.

Status Display

Slice status can be displayed with the sdxinfo command.

For details on GDS Management View, see "5.3.1 Viewing Configurations and Monitoring Statuses."

Change Attributes

Attribute values of the detached slice can be changed with the sdxattr -S command.

The operation from GDS Management View is unsupported.

Status

A slice can have the following status.

ACTIVE

Data is normal, and accessible.

Here, the volume is ACTIVE. The total number of slices that are in the ACTIVE, STOP, or COPY status (in process of background copying) within the mirror volume indicates the present multiplicity of the mirroring configuration (1 to 8).

STOP

Data is normal, but inaccessible.

Here, the volume is in the STOP status. The total number of slices that are in the STOP, ACTIVE, or COPY (in process of background copying) status within the mirror volume indicates the present multiplicity of the mirroring configuration (1 to 8).

INVALID

Data is invalid and inaccessible.

When an I/O error is detected in a slice during the mirroring process, the slice becomes INVALID. Promptly identify the problem and restore the slice based on the disk driver message or the like. After restoring the slice, execute the synchronization copying. When it ends successfully, the slice will be valid (the slice will be made the ACTIVE or STOP status). If it fails, it will be INVALID again.

COPY

Synchronization copying is in process to ensure the data integrity.

Synchronization copying is executed from a slice in the valid status (ACTIVE or STOP) to a slice in the COPY status.

When it ends successfully, the slice will be made valid (ACTIVE or STOP). If it fails, it will be INVALID.

TEMP

The slice is temporarily detached from the volume and can be accessed independently.

When the sdxslice -M command ends successfully, the slice is made the TEMP status.

To restore the status (ACTIVE or STOP), execute the sdxslice -R command.

TEMP-STOP

The slice is temporarily detached from the mirror volume, but cannot be accessed separately.

To make the slice accessible, activate the slice executing the sdxslice -N command or the sdxslice -T command.

NOUSE

The slice is inaccessible for a special reason.

When the disk is not available for operation (DISABLE or SWAP), all slices related to the disk are made the NOUSE status.

Reference

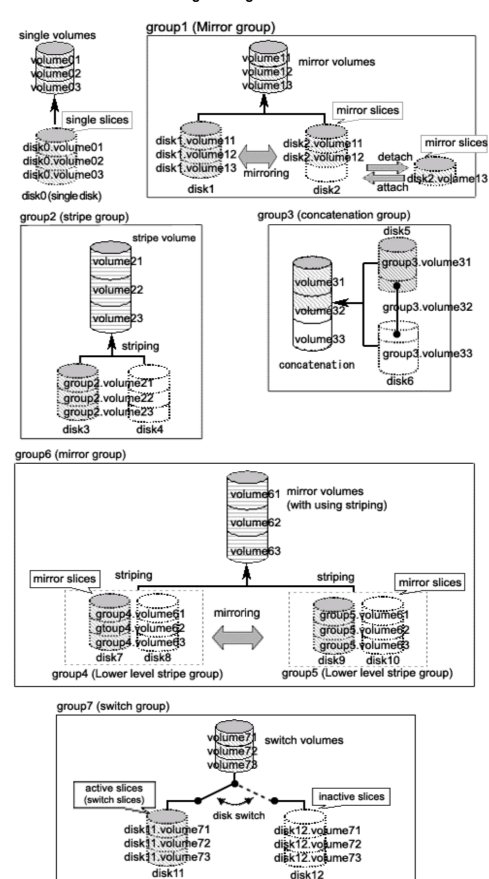
There are the following points of concern for slices.

Important Points

A.2.12 Creating a Snapshot by Slice Detachment

A.2.14 Just Resynchronization Mechanism (JRM)

Figure: Logical Slice



inactive disk

active disk

2.7 GDS Snapshot Objects

2.7.1 Proxy Object

An SDX object which is related to another SDX object (called master object) and plays the role of substitution of the master object is called a proxy object.

There are two kinds of proxy objects. The one is a proxy volume and the other is a proxy group.

A proxy volume can be joined and synchronized to a master volume, and they can be temporarily parted to become accessible as separate volumes. By joining and synchronizing the proxy volume to the master volume and then parting them, snapshot (copy at the moment) data of the master volume is instantly taken into the proxy volume.

A proxy group which is related to a master group has the same volume configuration as the master group. Each volume in the proxy group is a proxy volume of the corresponding master volume. By joining and synchronizing the proxy group to the master group and then parting them, snapshots of all the volumes in the master group are taken into the proxy group at a time.

Operation

The following operations are available for proxy objects.

Join

A pair of specified master and proxy volumes or master and proxy groups will be related and synchronized with the sdxproxy Join command.

For details on GDS Management View, see "5.2.5.1 Join."

Part

Master-proxy synchronization will be canceled and the proxy will be accessible as another device other than the master using the sdxproxy Part command. The master-proxy relationship will be maintained. The parted proxy will be a snapshot (a replication) of the master at that moment. For details on GDS Management View, see "5.3.2.2 Backup (by Synchronization)."

Rejoin

The parted master and proxy will be resynchronized with the sdxproxy Rejoin command. For details on GDS Management View, see "5.3.2.2 Backup (by Synchronization)."

Rejoin and Restore

The parted proxy is rejoined with the master, and master volume data will be restored using the proxy with the sdxproxy RejoinRestore command.

For details on GDS Management View, see "5.3.3 Restore."

Swap

The slices composing the master and those composing the proxy will be exchanged with the sdxproxy Swap command.

For details on GDS Management View, see "5.3.5 Disk Migration."

Relate

A pair of a master volume and a proxy volume or a master group and a proxy group can be related and parted, with the sdxproxy Relate command.

For details on GDS Management View, see "5.2.5.2 Relate."

Update

Data can be copied (overwritten) from a master to a parted proxy with the sdxproxy Update command. The updated proxy becomes a snapshot (a replica) of the master at the moment. For details on GDS Management View, see "5.3.2.3 Backup (by OPC)."

Restore

Data from a parted proxy can be restored back to the master with the sdxproxy Restore command. The proxy data at the moment is copied (overwritten) to the master.

For details on GDS Management View, see "5.3.3 Restore."

Cancel Copy Session

The session of a copy function of a disk unit residing between the master and the parted proxy can be canceled with the sdxproxy Cancel command.

The operation from GDS Management View is unsupported.

Configure an Alternative Boot Environment

An environment can be set up with the sdxproxy Root command so that the system can be booted with the parted master or proxy.

The operation from GDS Management View is unsupported.

Break

The specified relationship between a pair of volumes or groups as the master and proxy will be cancelled and they will return to individual objects with the sdxproxy Break command.

For details on GDS Management View, see "5.5.6 Breaking a Proxy."

Status

The relationship between master volumes and proxy volumes will be one of the following statuses. These statuses can be viewed in the PROXY field for volumes displayed with the sdxinfo command.

Joined

Master and proxy are joined. In this status, the proxy cannot be accessed.

Parted

Proxy is parted from the master and can be accessed independently from the master (unless the volume is stopped explicitly).

Reference

There are the following points of concern for proxy objects.

Rules

A.1.8 Exception to Proxy Configuration

A.1.9 Number of Proxy Volumes

A.1.10 Proxy Volume Size

A.1.11 Proxy Group Size

Important Points

A.2.13 The Difference between a Mirror Slice and a Proxy Volume

A.2.14 Just Resynchronization Mechanism (JRM)

A.2.17 Object Operation When Using Proxy

A.2.18 Using the Advanced Copy Function in a Proxy Configuration

A.2.19 Instant Snapshot by OPC

A.2.21 Using EMC TimeFinder or EMC SRDF in a Proxy Configuration

A.2.22 Ensuring Consistency of Snapshot Data

Figure: Operating Proxy Objects

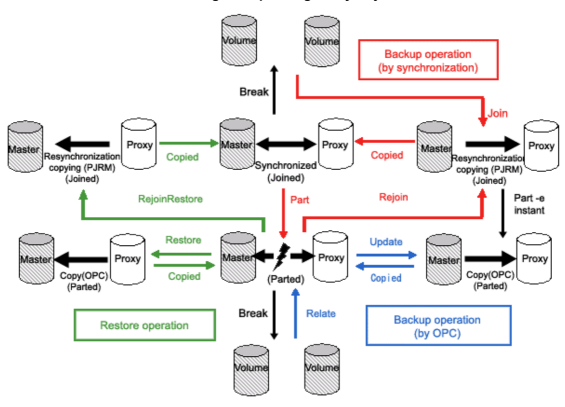
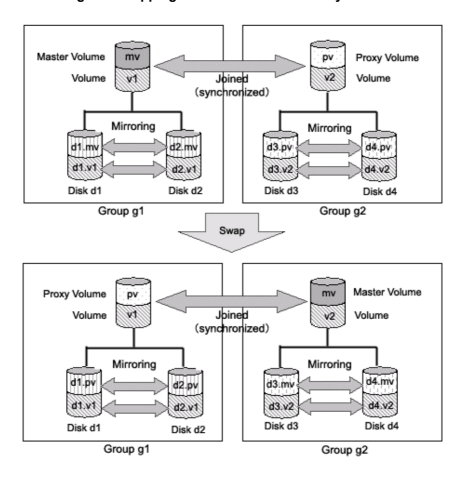


Figure: Swapping Master Volume and Proxy Volume



Master Volume mv1 pv1 Proxy Volume pv2 Master Volume Proxy Volume mv2 Joined (synchronized) Mirroring Mirroring d1.mv1 d2.mv1 d4.pv1 d3.pv1 d3.pv2 d4.pv2

Disk d3

Disk d4

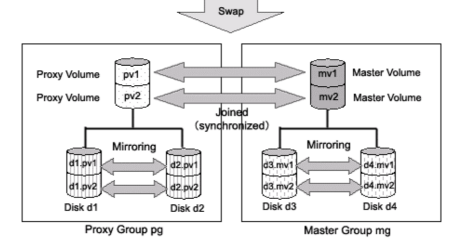
Proxy Group pg

Disk d2

Disk d1

Master Group mg

Figure: Swapping Master Group and Proxy Group



2.7.2 Shadow Object

There are five types of shadow object as follows: shadow classes, shadow disks, shadow groups, shadow volumes and shadow slices. These objects correspond to disk classes, SDX disks, disk groups, logical volumes and logical slices that are SDX objects respectively.

When SDX objects and shadow objects do not have to be classified particularly, they may be called "objects" collectively.

On the server where GDS Snapshot is installed, physical disks that are not registered with disk classes in the same domain and that store SDX disk management data can be managed as shadow objects and accessed. Physical disks conforming to either of the following conditions can be managed as shadow objects.

- Disks registered with a class (local class or shared class) of GDS or SynfinityDisk in another domain and managed as SDX disks
- Disks to which the private slice was copied from an SDX disk registered with a class of GDS or SynfinityDisk in another domain or in the same domain with the disk unit's copy function

Shadow objects have the following characteristics.

- When shadow objects, such as shadow disks and shadow volumes, are configured or broken up, the physical disk format and data remain unchanged. For this reason, shadow volumes can be created without affecting data stored on the physical disks, and the data can be read in or write out through the shadow volumes.
- The configuration information of shadow objects is not saved on the private slices but managed on memory. Shadow objects are cleared by server reboot, but they can be reconfigured. However, if those objects in the same configuration are not created after the server reboot, restoration is necessary.

For details, see "Rebooting a Node" in "A.2.28 Shadow Volume."

Shadow objects other than shadow disks can be named as desired. The object names must be unique in the entire system. For details on the shadow disk naming restrictions, see "A.1.1 Object Name."

2.7.2.1 Shadow Class

A shadow class is the shadow object corresponding to a disk class that is an SDX object.

When disk classes and shadow classes do not have to be classified particularly, they may be called "classes" collectively.

Physical disks conforming to one of the following conditions can be registered with shadow classes.

- Disks registered with a class (local class or shared class) of GDS or SynfinityDisk in another domain and managed as SDX disks
 - If this applies, with one shadow class, a physical disk registered with the class that has the same name in another domain can be registered. When multiple physical disks are registered with one class in another domain, part or all of those disks can be registered with a shadow class. It is also possible to register part of those disks to a shadow class and the other to another shadow class.
- Disks to which the private slice was copied from an SDX disk registered with a class (local class or shared class) of GDS or SynfinityDisk in another domain or the same domain with the disk unit's copy function
 - If this applies, with one shadow class, a copy destination physical disk of the SDX disk registered with the class that has the same name can be registered. When multiple physical disks are registered with one class, part or all of such copy destination physical disks can be registered with a shadow class. It is also possible to register part of such copy destination physical disks to a shadow class and the other to another shadow class.

In addition, the sizes of the private slices of physical disks to be registered with the same shadow class must be the same.

Attributes

A shadow class has the following attributes.

Name

This attribute identifies the shadow class in a system.

Type

This attribute indicates the type of shadow class. The following value is set.

Local

The object managed in a shadow class is available only on the current node.

Scope

This attribute indicates a group of nodes on which objects in the shadow class are available. The current node name is set.

Operation

The operations other than status display are not available from Management View. Use the command for each operation.

Create

A new shadow class will be automatically created by specifying a new class name when registering a disk with the sdxshadowdisk -M command.

Delete

The shadow class will be automatically deleted by deleting the last registered shadow disk from a shadow class with the sdxshadowdisk -R command.

Status Display

The shadow class status can be displayed with the sdxinfo command. A shadow class is indicated by 1 (one) in the SHADOW field for class information displayed with the sdxinfo -e long command. For details on GDS Management View, see "5.3.1 Viewing Configurations and Monitoring Statuses."

Status

Unlike a disk class, there is no possibility that a shadow class is closed down.

Reference

There are the following points of concern for shadow classes.

Rules

A.1.1 Object Name A.1.2 Number of Classes

Important Points

A.2.1 Physical Disk Driver
A.2.25 Operation in Cluster System

The disks that are registered with a class in a certain domain (domain alpha in the figure below) and accordingly are managed as SDX disks can be registered with a shadow class in another domain (domain beta in the figure below) connected to the same SAN.

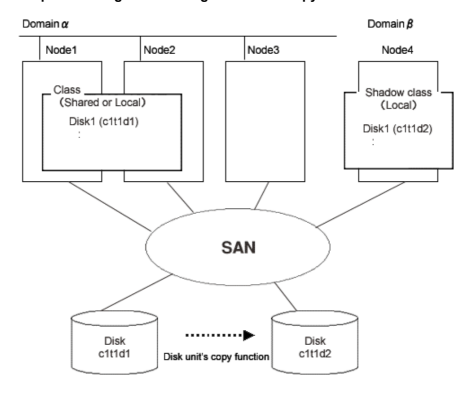
Domain α (Operation domain) Domain & (Backup domain) (Cluster or Single nodes) (Cluster or Single nodes) Node1 Node2 Node3 Node4 Class Shadow class (Shared or Local) (Local) Disk1 (c1t1d1) Disk2 (c1t1d2) Disk1 (c1t1d1) Disk2 (c1t1d2) Disk3 (c1t1d3) Disk3 (c1t1d3) SAN Disk Disk Disk c1t1d1 c1t1d2 c1t1d3

Figure: Example of Common Configuration with a Shadow Class

The disk (c1t1d2 in the figure below) to which the private slice has been copied from an SDX disk (c1t1d1 in the figure below) with the disk unit's copy function can be registered with a shadow class on one of the following nodes.

- Node that is included in the scope of the class to which the SDX disk belongs (node1 or node 2 in the figure below)
- Node that belongs to the domain (domain alpha in the figure below) with which the SDX disk is registered, but that is not included in the scope of its class (node 3 in the figure below)
- Node that does not belong to the domain where the SDX disk is registered (domain alpha in the figure below), but that is connected to the same SAN (node 4 in the figure above)

Figure: Example of Configuration Using Disk Unit's Copy Function and a Shadow Class





Physical Device Name

The same physical device name (such as c1t1d1) is not necessarily assigned to the identical physical device in domain alpha and domain beta.

2.7.2.2 Shadow Disk

A physical disk registered with a shadow class is called a shadow disk. A shadow disk is the shadow object corresponding to an SDX disk that is an SDX object.

When SDX disks and shadow disks do not have to be classified particularly, they may be called "disks" collectively.

Attributes

A shadow disk has the following attributes.

Namo

This attribute identifies the shadow disk within a shadow class. There are the following restrictions.

- When it is registered with a class in another domain and managed as an SDX disk, the shadow disk must be named as same as the SDX disk in the said domain.
- When data has been copied on it from an SDX disk with the disk unit's copy function, the shadow disk must be named as same as the copy source SDX disk.

Type

This attribute indicates the type of shadow disk. Either of the following values will be set.

Mirror

The disk has been connected to a mirror group.

Stripe

The disk has been connected to a stripe group.

Concatenation

The disk has been connected to a concatenation group.

Single

A shadow volume can be created without connecting to a shadow group.

Undefined

The disk has been registered with the shadow class without its usage being specified.

Operation

The operation other than status display is not available from Management View. Use the command for each operation.

Create

A disk will be created by registering a physical disk with a certain shadow class using the sdxshadowdisk -M command.

Delete

The shadow disk can be deleted from a shadow class with the sdxshadowdisk -R command.

Connect

The shadow disk can be added to a certain shadow group with the sdxshadowdisk -C command.

Disconnect

The shadow disk will be disconnected from the shadow group with the sdxshadowdisk -D command.

Status Display

The shadow disk status can be displayed with the sdxinfo command. For details on GDS Management View, see "5.3.1 Viewing Configurations and Monitoring Statuses."

Status

A shadow disk can have the following status.

ENABLE

The shadow disk is in the normal status.

Reference

There are the following points of concern for shadow disks.

Rules

A.1.3 Number of Disks

Important Points

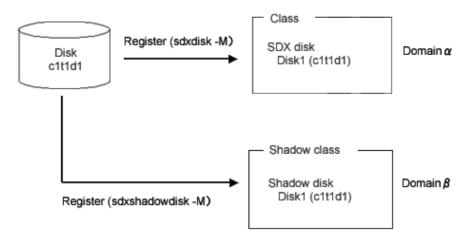
A.2.3 Restraining Access to Physical Special File

A.2.5 Initializing Disk

A.2.6 Disk Size

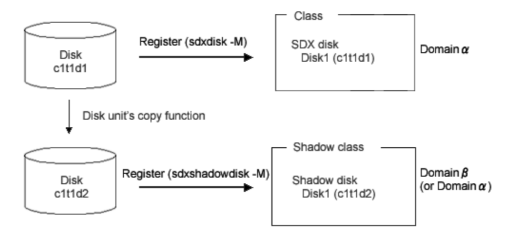
The physical disk that is registered with a class in a certain domain (domain alpha) with the sdxdisk -M command and accordingly is managed as an SDX disk can be registered with a shadow class in another domain (domain beta) with the sdxshadowdisk -M command and accordingly be managed as a shadow disk. The shadow disk must be named as same as the SDX disk.

Figure: An SDX Disk and a Shadow Disk



The physical disk (c1t1d2 in the figure below) to which the private slice has been copied with the disk unit's copy function from the physical disk that is registered with a class in a certain domain (domain alpha) with the sdxdisk -M command and accordingly is managed as an SDX disk (c1t1d1 in the figure below) can be registered with a shadow class in the same domain (domain alpha) or in another domain (domain beta) with the sdxshadowdisk -M command and accordingly be managed as a shadow disk. The shadow disk must be named as same as the SDX disk.

Figure: Disk Unit's Copy Function and a Shadow Disk





Physical Device Name

The same physical device name (such as c1t1d1) is not necessarily assigned to the identical physical device in domain alpha and domain beta.

2.7.2.3 Shadow Group

A shadow group is the shadow object corresponding to a disk group that is an SDX object.

When disk groups and shadow groups do not have to be classified particularly, they may be called "groups" collectively.

To access data on a logical volume through a shadow volume, a shadow group must be created in the same configuration as that of the disk group to which the logical volume belongs. The following configurations must be identical.

- · Group type. This can be viewed in the TYPE field displayed with the sdxinfo -G -e long command.
- Disks constituting the group and disks constituting the lower level group. The disk unit's copy function destination disk is also available. These can be viewed with the sdxinfo -D command and the sdxinfo -G command.
- Order of connecting disks and lower level groups when the group is the stripe type or the concatenation type. This can be viewed in the DISKS field displayed with the sdxinfo -G command.
- Stripe width when the group is the stripe type. This can be viewed in the WIDTH field displayed with the sdxinfo -G -e long command.

In addition, a shadow volume can be created by connecting only one of the following disks to a shadow group of the mirror type, and thus data on a single volume or on a slice temporarily detached can be accessed.

- Single disk. The disk unit's copy function destination disk is also available.
- Disk containing a slice temporarily detached (in the TEMP status). The disk unit's copy function destination disk is also available.

Attributes

A shadow group has the following attributes.

Name

This attribute identifies the shadow group within a shadow class.

Type

This attribute indicates the type of shadow group. One of the following values can be set.

mirror

Shadow disks and lower level shadow groups belonging to the shadow group will be mirrored to one another. A maximum of 8 disks and lower level shadow groups may be connected to a shadow group in total. In other words, a maximum of eight-way multiplex mirroring is supported.

stripe

Shadow disks and lower level shadow groups connected to the shadow group will configure stripe columns respectively and will be striped. Since a maximum of 64 shadow disks and lower level shadow groups can be connected to a shadow group in total, striping across a maximum of 64 columns is supported.

concat

Shadow disks connected to the shadow group are concatenated. Since a maximum of 64 shadow disks can be connected to a shadow group, a maximum of 64 shadow disks can be concatenated.

Stripe Width

This is an attribute of shadow groups of the "stripe" type, which indicates the data unit size when data is striped.

Operation

The operation other than status display from Management View is unsupported. Use the command for each operation.

Create

A shadow group (higher level) will automatically be created by specifying a new (higher level) shadow group name when connecting a shadow disk with the sdxshadowdisk -C command, or connecting a shadow group with the sdxshadowgroup -C command.

Delete

The shadow group (higher level) will be automatically removed by disconnecting the only remaining shadow disk with the sdxshadowdisk -D command, or by disconnecting the only remaining lower level shadow group with the sdxshadowgroup -D command. You can also delete a shadow group with the sdxshadowgroup -R command.

Connect

A shadow group will be added to another shadow group with the sdxshadowgroup -C command. A shadow group that is connected to another shadow group is particularly called a lower level shadow group, and a shadow group to which another shadow group is connected is particularly called a higher level shadow group.

Disconnect

The lower level shadow group will be disconnected from the higher level shadow group with the sdxshadowgroup -D command.

Status Display

The shadow group status can be displayed with the sdxinfo command. For details on GDS Management View, see "5.3.1 Viewing Configurations and Monitoring Statuses."

Reference

There are the following points of concern for shadow groups.

Rules

A.1.4 Number of Groups
A.1.7 Creating Group Hierarchy

2.7.2.4 Shadow Volume

A volume created in a shadow group or a shadow disk of the single type is called a shadow volume. The users and applications will access data on the shadow volumes instead of the physical disks. A shadow volume is the shadow object corresponding to a logical volume that is an SDX object.

When logical volumes and shadow volumes do not have to be classified particularly, they may be called "volumes" collectively.

Create shadow volumes conforming to the following rules in order to use the shadow volumes to access data in the corresponding logical volumes.

- Equal to the corresponding logical volumes in size. For volume sizes, check the BLOCKS field displayed with the sdxinfo -V command.
- Whose the first block numbers must be consistent with the first block numbers of the
 corresponding logical volumes. Therefore, create shadow volumes within the same shadow
 group or shadow disk in ascending order in conformity to the order of the first block numbers
 numbers of the corresponding logical volumes. For the first block numbers of volumes, check the
 1STBLK field displayed with the sdxinfo -V command.

Synchronization copying is not conducted when a shadow volume of the mirror type is created. When a shadow volume corresponding to a mirror volume is to be created, synchronization of the mirror volume must be ensured in advance with GDS or SynfinityDisk managing that mirror volume.

Shadow volumes and the corresponding logical volumes are managed independently. For example, the change on the slice status in one volume is not updated on the slice status in the other volume. For this reason, you must note certain operational particulars when using shadow volumes. For details, see "A.2.28 Shadow Volume."

Attributes

A shadow volume has the following attributes.

Name

This attribute identifies the shadow volume within a shadow class.

JRM

This attribute identifies the just resynchronization mechanism mode. The following value is set.

off

JRM is inactive.

Lock Volume

This attribute identifies the "Lock volume" mode. The following value is set.

off

The volume will not be locked.

Access Mode

This attribute sets the default access mode. If a volume is activated without specifying the access mode, the default setting will be applied. The following value is set.

ro

The default is set to read only.

The access mode attribute value cannot be set to rw (read and write). To write data on a shadow volume, the shadow volume must first be stopped and reactivated in the read and write mode using the sdxshadowvolume -N command with the -e mode=rw option.

Physical Slice

This attribute is always set to off regardless whether the shadow volume has a physical slice, which means the shadow slice is registered with VTOC.

Operation

The operation other than status display from Management View is unsupported. Use the command for each operation.

Create

A shadow volume can be created in the highest level shadow group or a shadow disk of the single type with the sdxshadowvolume -M command.

Delete

The shadow volume can be deleted with the sdxshadowvolume -R command.

Start

The shadow volume can be started with the sdxshadowvolume -N command.

Stop

The shadow volume can be stopped with the sdxshadowvolume -F command.

Status Display

The volume status can be displayed with the sdxinfo command.

For details on GDS Management View, see "5.3.1 Viewing Configurations and Monitoring Statuses."

Status

A shadow volume can have the following status.

ACTIVE

Data is accessible.

After a shadow volume is started normally, it is given ACTIVE status. Here, there are one or more shadow slices in the ACTIVE status in the shadow volume.

STOP

Data is inaccessible, but the shadow volume can be activated and be ACTIVE.

After the shadow volume is stopped normally, it is given STOP status. Here, there are one or more shadow slices in STOP status in the shadow volume.

Reference

There are the following points of concern for shadow volumes.

Rules

A.1.5 Number of Volumes

Important Point

A.2.7 Volume Size

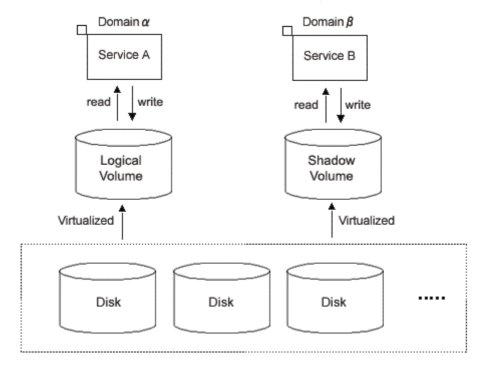
A.2.24 Volume Access Mode

A.2.28 Shadow Volume

Multiple physical disks virtualized as a logical volume in a certain domain (domain alpha in the figure below) can be virtualized as a shadow volume in another domain (domain beta in the figure below), and the shadow volume can be used in order to access the data on the logical volume in domain alpha from domain beta. The primary service (service A in the figure below) can be run with the logical volume in domain alpha, and another service (service B: for example, backup, restore, and batch processing) can be run with the shadow volume in domain beta. However, service A and service B cannot be run simultaneously. If they are run simultaneously, data consistency between disks is not ensured.

Figure: A Logical Volume and a Shadow Volume

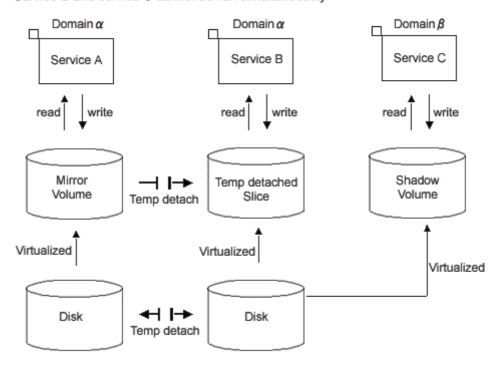
* Service A and service B cannot be run simultaneously



One physical disk temporarily detached from mirroring among multiple physical disks virtualized as a mirror volume in a certain domain (domain alpha in the figure below) can be virtualized as a shadow volume in another domain (domain beta in the figure below), and the shadow volume can be used in order to access the data on the temporarily detached slice in domain alpha from domain beta. The primary service (service A in the figure below) can be run with the mirror volume in domain alpha from which one slice is temporarily detached, and another service (service C: for example, backup, restore, and batch processing) can be run with the shadow volume in domain beta simultaneously. However, when a different service (service B in the figure below) is run with the temporarily detached slice in domain alpha, service B and service C cannot be run simultaneously. If they are run simultaneously, data consistency between disks is not ensured.

Figure: Mirror Slice Temporary Detachment and a Shadow Volume

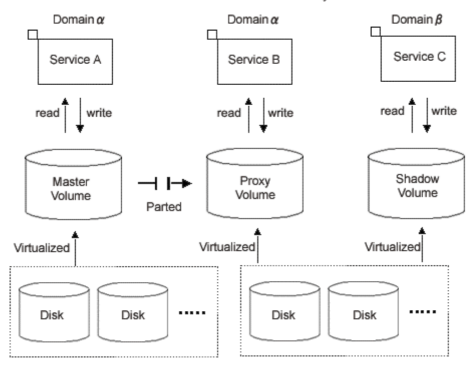
* Service B and service C cannot be run simultaneously



Multiple physical disks virtualized as a proxy volume in a certain domain (domain alpha in the figure below) can be virtualized as a shadow volume in another domain (domain beta in the figure below), and the shadow volume can be used in order to access the data on the proxy volume in domain alpha from domain beta. The primary service (service A in the figure below) can be run with the master volume in domain alpha from which the proxy is parted, and another service (service C: for example, backup, restore, and batch processing) can be run with the shadow volume in domain beta simultaneously. However, when a different service (service B in the figure below) is run with the proxy volume in domain alpha, service B and service C cannot be run simultaneously. If they are run simultaneously, data consistency between disks is not ensured.

Figure: A Proxy Volume and a Shadow Volume

* Service B and service C cannot be run simultaneously



Data on multiple physical disks virtualized as a logical volume in a certain domain (domain alpha in the figure below) can be copied to other physical disks with the disk unit's copy function, and the copy destination physical disks can be virtualized as a shadow volume in the same domain (domain alpha) or another domain (domain beta in the figure below). The primary service (service A in the figure below) can be run with the logical volume in domain alpha, and another service (service B: for example, backup, restore, and batch processing) can be run in the domain in which the shadow volume was created.

Domain & Domain a (or Domain α) Service B Service A read read Shadow Logical Volume Volume Virtualized Virtualized Disk unit's copy function **┤** I→ Disk Disk Disk Disk

Figure: Disk Unit's Copy Function and a Shadow Volume

2.7.2.5 Shadow Slice

A shadow slice is a component of a shadow volume. A shadow volume of the mirror type consists of one or more mirrored shadow slices. A shadow volume of the single type, stripe type, or concatenation type consists of one shadow slice. A shadow slice is the shadow object corresponding to a logical slice that is an SDX object.

Independent access to a shadow slice detached from a shadow volume of the mirror type is unsupported.

When logical slices and shadow slices do not have to be classified particularly, they may be called "slices" collectively.

Attributes

A shadow slice has the following attributes.

Name

This attribute identifies the shadow slice within a shadow class.

Operation

Status Display

The slice status can be displayed with the sdxinfo command.

For details on GDS Management View, see "5.3.1 Viewing Configurations and Monitoring Statuses."

Status

ACTIVE

Data is accessible.

Here, the shadow volume is in the ACTIVE status. The total number of shadow slices in the ACTIVE or STOP status within a shadow volume of the mirror type indicates the present multiplicity of the mirroring configuration (1 to 8).

STOP

Data is inaccessible.

Here, the shadow volume is in the STOP status. The total number of shadow slices in the ACTIVE or STOP status within a shadow volume of the mirror type indicates the present multiplicity of the mirroring configuration (1 to 8).

INVALID

Data is inaccessible due to an I/O error.

When an I/O error is detected in a mirrored shadow slice, the shadow slice becomes INVALID. For details, see "F.1.1 Slice Status Abnormality."

Chapter 3 Starting and Exiting GDS Management View

GDS Management View manages and monitors objects by using the Web browser. This chapter explains how to start and exit the GDS Management View.

GDS Management View uses Web-Based Admin View / WWW Server for Admin View.

For details on Web-Based Admin View / WWW Server for Admin View, see "Web-Based Admin View Operation Guide."

3.1 Preparation for Starting GDS Management View

In order to start GDS Management View, the following must be completed.

- · Decide the user group.
- · Set up the client environment.
- · Set up the Web environment.

3.1.1 Deciding the User Group

In order to use GDS Management View, you must create user groups that the operating system manages and register the user names on all nodes where GDS are installed.

3.1.1.1 User Group Types

There are two types of user groups.

wvroot

"wvroot" is a Web-Based Admin View administrator group and is created automatically when Web-Based Admin View is installed. This permits availability of all kinds of operation management products running on Web-Based Admin View, such as GDS management, environment setup, logging view, and all.

sdxroot

This is the administrator group for GDS management. This user type can perform GDS Management View operations.

3.1.1.2 Creating User Groups

After installing the software, only user group wyroot will be automatically created. The other user group sdxroot, explained in "3.1.1.1 User Group Types" must be created as necessary.

User group can be created using the following command.

groupadd sdxroot

3.1.1.3 Registering to a User Group

You can register a user name to a user group with a command. Type an appropriate user group such as sdxroot, and execute the following command.

- · When registering an existing user to a user group
 - When registering a group to "Primary Group"

usermod -g Group name(you wish to register) User name

When registering a group to "Secondary Group"

usermod -G Group name(you wish to register) User name

- · When registering a new user to a user group
 - When registering a group to "Primary Group"

useradd -q Group name(you wish to register) User name

When registering a group to "Secondary Group"

useradd -G Group name(you wish to register) User name



Registering a User to the wvroot Group

A user registered to the wvroot group will have the equivalent permission as a user assigned to the system administrator group. Only users responsible for the entire system should be registered to this group.

3.1.2 Setting up the Client Environment

For the operating environments, such as hardware, operating systems, and Web browsers of clients on which GDS Management View is used, see "Web-Based Admin View Operation Guide."

3.1.3 Setting up the Web Environment

In order to use GDS Management View, you must define the environment for the client and the Web browser. For details on setting the Web browser, see "Web-Based Admin View Operation Guide."

3.2 Starting the GDS Management View

Start the GDS Management View after all the necessary settings are complete.

3.2.1 Starting Web-Based Admin View Operation Menu

Follow the procedures below to start Web-Based Admin View.

Procedures

- 1. Start the Web browser on your client.
- 2. Access the management server by specifying the following URL

When using Java Plug-in. http://host name:port number/Plugin.cgi

host name

Specify the public LAN IP address for the primary or secondary management server, or host name.

port number

Specify "8081." When the port number has been changed, specify the new port number.



For details on changing port numbers, see "Web-Based Admin View Operation Guide."

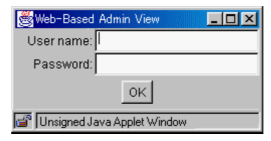


te When the Web-Based Admin View does not start

If you specified the management server's host name for "host name", and the Web-Based Admin View does not start, specify the public LAN IP address instead.

3. After starting the Web-Based Admin View, the following user input screen appears.

Figure: User Name Input Screen



Type the user name and password for the management server, and click <OK>.

4. After completing authentication, the top menu of Web-Based Admin View appears.

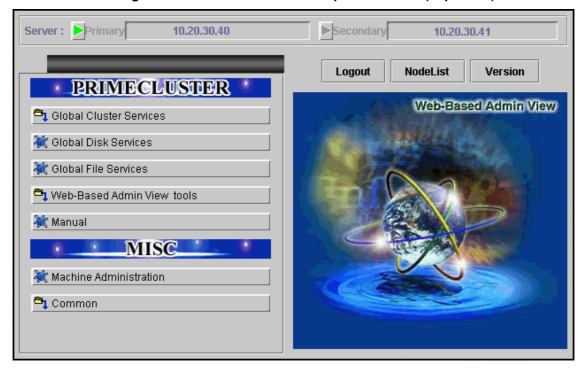
3.2.2 Web-Based Admin View Operation Menu Functions

The Web-Based Admin View screen supports the following facilities.

Menu	Outline
Global Disk Services	Start the GDS Management View.

See "Web-Based Admin View Operation Guide" about other operation menus.

Figure: Web-Based Admin View Operation Menu(Top Menu)





Note The state of Web-Based Admin View Operation Menu

- The Web-Based Admin View menu varies depending on the products installed.
- If a dialog is displayed because of a Web-Based Admin View error, the picture on the right area of the screen turns red. Click the red picture, and then a hidden dialog is brought to the front. As any errors come into focus, be sure to make the picture viewable.

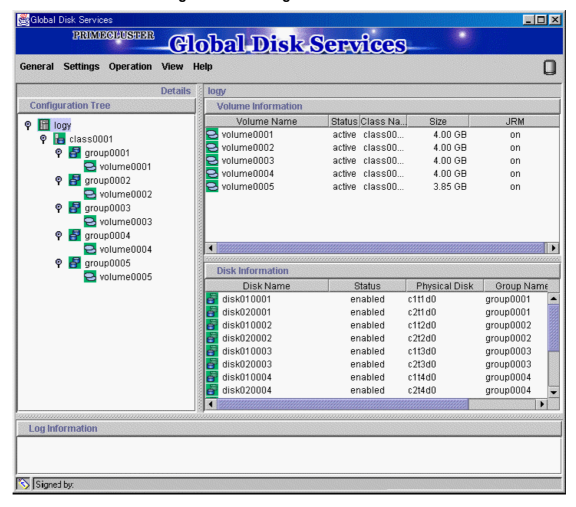
3.2.3 Starting GDS Management View

Click the GDS management icon on the Web-Based Admin View Operation menu to start the GDS Management screen (hereinafter main screen).

From the main screen, you can perform GDS object configuration, such as a class or a volume, status confirmation, and disk swap.

For details, see "Chapter 5 Operation"

Figure: GDS Management Main Screen



3.3 Exiting GDS Management View

How to exit the GDS Management View is described below. On the [General] menu, click [Exit]. The following message appear

Figure: Exit Message



Click <Yes>, and Web-Based Admin View (top menu) appears. Click <No>, and you will return to the main screen.

How to exit Web-Based Admin View is described below.

- Click <Log Out> from one of the following menus; top menu, GDS Management Operation menu, or Common Operation menu.
- · Log In screen appears. Exit the browser, or click Back on the browser and exit GUI.



When the login screen remains displayed

After exiting the Web browser, the login screen may remain displayed for a while. Since it will soon disappear, there is no need to do anything.

3.4 Changing the Web-Based Admin View Settings

When changing one of the following settings after installing Web-Based Admin View, see "Web-Based Admin View Operation Guide" for details.

- Modifying the IP address of the public LAN
- Modifying the port number of the network service
- · Changing the management server
- Modifying the operation of the secondary management server
- · Modify the network environment in the management server

Chapter 4 Management View Screen Elements

This chapter explains the screen elements of GDS Management View. Screen elements refer to the following items:

- screen configuration
 menu configuration and functions
 icon types and object status
- object information

4.1 Screen Configuration

Main Screen

Click <Global Disk Services> from Web-Based Admin View, and the screen below appears.

From the main screen, you can perform GDS object configuration, such as a class and a volume, status confirmation, and disk swap.

You can also configure and view the statuses of GDS Snapshot proxy objects and shadow objects and also operate those proxy objects.

The following operations are unsupported. Use commands for these operations.

- Object operations in classes that include switch groups (Information of relevant objects is displayed in blue.)
- Operations of GDS Snapshot shadow objects (Information of relevant objects is displayed in italic format.)

The screen configuration of the main screen is shown below.

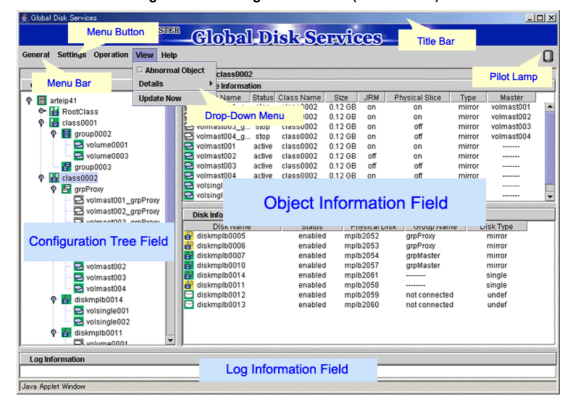


Figure: GDS Management Screen (Main Screen)

Configuration Tree Field

Objects managed with GDS are displayed in a tree-structured directory system. Each object has an icon depicting the type and the status of the object.

For details on the icon type and status, see "4.3 Icon Types and Object Status."

By selecting the node in the GDS configuration tree field, you can switch between the nodes you want to display or operate.

Object Information Field

Detailed information of objects is displayed in table format.

The displayed contents vary according to the menus selected in [View]:[Details] and the object types selected on the GDS configuration tree.

For details on displayed contents, see "4.4 Object Information."

Log Information Field

Displays error message output by the GDS daemon program.

Title Bar

Displays screen title (Global Disk Services).

Menu Bar

Displays the menu buttons.

Menu Button

Allows you to control the objects selected on screen. There are [General], [Settings], [Operation], [View] and [Help].

Drop-Down Menu

When a menu button from the menu bar is selected, a drop-down menu will be displayed. For details on drop-down menu, see "4.2 Menu Configuration and Functions."

Pilot Lamp

Shows the status of the monitored objects. The lamp will indicate the following status.

Pilot Lamp	Status	Meaning
(Gray lit up)	Normal	Normal status.
(Red blinking)	Abnormal	Critical abnormality (e.g. closed class, invalid volume)
(Red lit up)	Abnormal	When red blinking warning lamp is single-clicked.
(Yellow blinking)	Degradation	 Volume operating at degradation. (e.g. invalid slice, disabled disk) Disk I/O error
(Yellow lit up)	Degradation	When yellow blinking warning lamp is single-clicked.

GDS Configuration Settings screen

Select Configuration from [Settings] menu, and the "GDS Configuration Settings screen" shown below will appear.

Use the <Screen Switching Tab> to switch between "Class Configuration", "Group Configuration", and "Volume Configuration" settings screens.

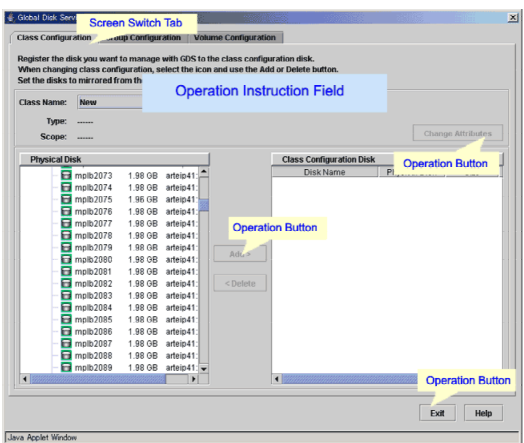


Figure: GDS Configuration Settings Screen

For information on how to set each configuration, see "5.2.3 Operating from the Settings Menu."

4.2 Menu Configuration and Functions

Each menu button has a drop-down menu allowing you to operate the selected object on screen. This section explains the menu configuration and functions.

The operations for shadow objects available with GDS Snapshot are not supported.

4.2.1 General



Change Monitoring Intervals

Sets the monitoring interval (min) of objects.

Figure: [General]: [Change Monitoring Intervals] Screen





When Changing Monitoring Intervals

The default value for monitoring intervals is 5 minutes. When GDS Management is restarted, the monitoring interval is initialized to 5 minutes. To change the monitoring interval, modify the monitoring interval value each time GDS Management is restarted.

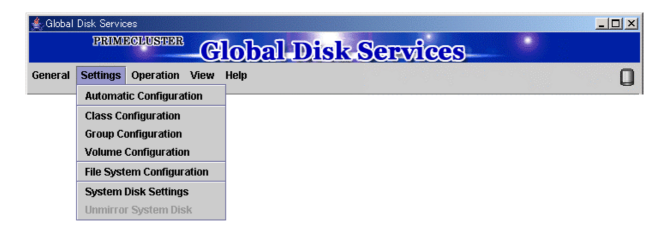
Exit

Exits GDS Management.

Figure: [General]: [Exit] Screen



4.2.2 Settings



Automatic Configuration

Allows you to simply specify mirroring settings for a local disk by guiding you through the process with wizards.

For details on operation, see "5.2.2 Automatic Configuration Wizard."

Automatic Configuration Environment Settings
Mirror volume will be automatically created.
Set the following attributes.

Class Name: New
Spare Disk: Create a spare disk
Do not create a spare disk

Next Cancel Help

Signed by:

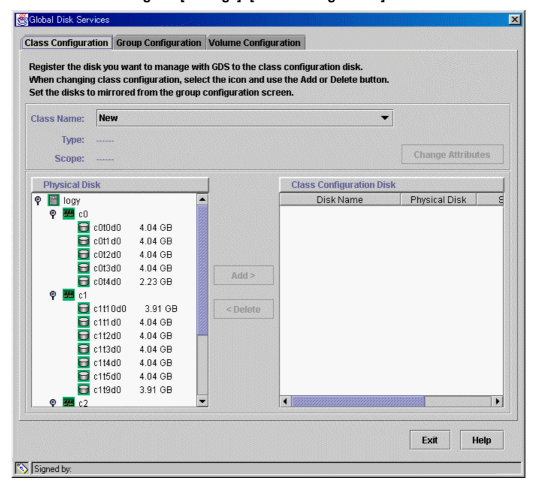
Figure: [Settings]: [Automatic Configuration] Screen

Class Configuration

Sets the class configuration.

For details, see "5.2.3 Operating from the Settings Menu."

Figure: [Settings]: [Class Configuration] Screen

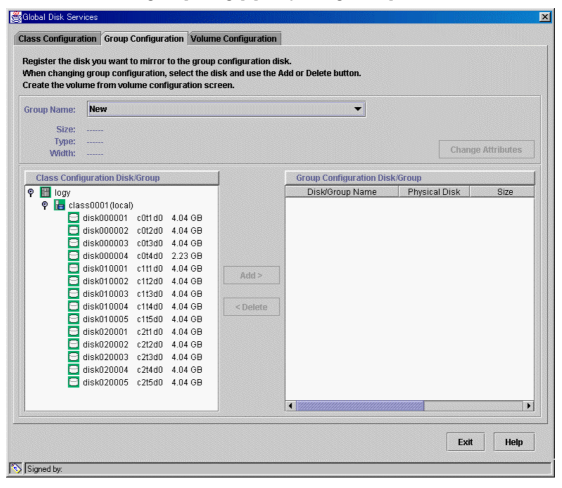


Group Configuration

Sets the group configuration.

For details, see "5.2.3 Operating from the Settings Menu."

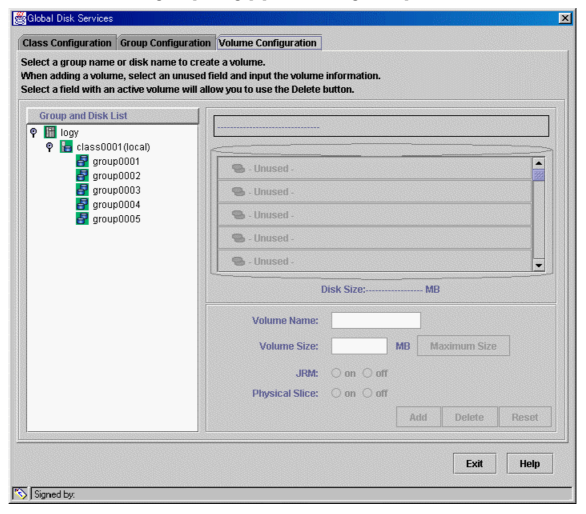
Figure: [Settings]: [Group Configuration] Screen



Volume Configuration

Sets the volume configuration. For details, see "5.2.3 Operating from the Settings Menu."

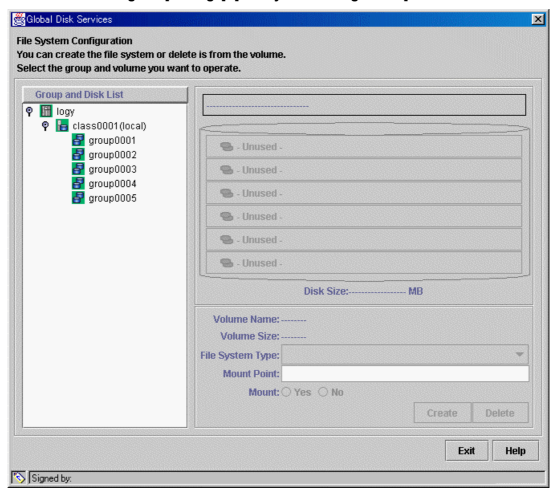
Figure: [Settings]: [Volume Configuration] Screen



File System Configuration

Sets the file system configuration. For details, see "5.2.4 File System Configuration."

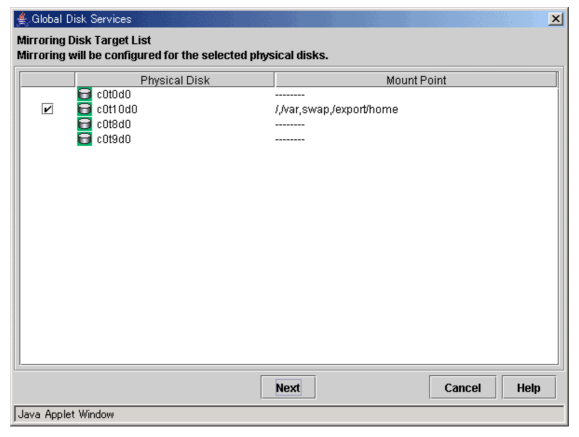
Figure: [Settings]: [File System Configuration] Screen



System Disk Settings

Mirrors the system disk. For details, see "5.2.1 System Disk Settings."

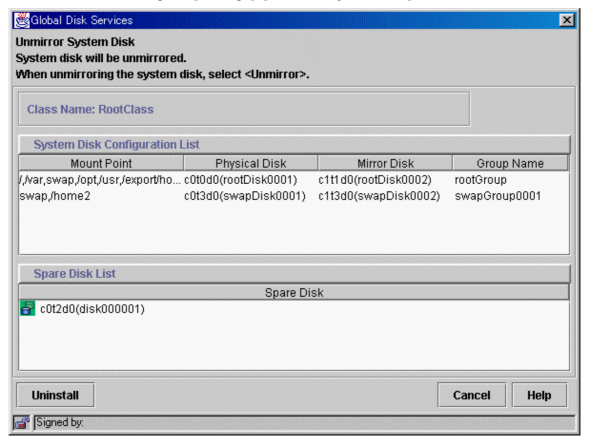
Figure: [Settings]: [System Disk Settings] Screen



Unmirror System Disk

Unmirrors the system disk. For details, see "5.5.5 Unmirroring the System Disk."

Figure: [Settings]: [Unmirror System Disk] Screen



4.2.3 Operation



Swap Physical Disk

Places the physical disk off-line when swapping physical disks. For details, see "5.3.4 Disk Swap."

Restore Physical Disk

Places the swapped physical disk on-line for restoration, after swapping the physical disks. For details, see "5.3.4 Disk Swap."

Detach Slice

Detaches one of the slices from Mirror volume to prepare for backup. The detached slice will become accessible as a separate logical device. For details, see "5.3.2.1 Backup (by Slice Detachment)."

Attach Slice

Slice detached by [Detach Slice] is attached to Mirror volume again. For details, see "5.3.2.1 Backup (by Slice Detachment)."

Stop/Activate Slice

Stop Slice

In order to protect data of the slice which has been detached to prepare for backup, a slice with "temp" status will temporarily become inaccessible.

Activate Slice

The detached slice which is now inaccessible ("temp-stop" status) as a result of [Stop Slice] operation or switching of nodes will be reactivated and become accessible.

For details, see "5.3.2.1 Backup (by Slice Detachment)."

Start Copying

A slice with "invalid" or "copy-stop" status as a result of [Cancel Copying] operation will be attached to a mirror volume, and synchronization copying will be performed. For details, see "5.3.6 Copying Operation."

Cancel Copying

Execution of copying will be stopped to avoid effects caused by accessing the disk in the process of synchronization copying.

For details, see "5.3.6 Copying Operation."

Start Volume

Starts the stopped volume.

Stop Volume

Stops the volume.

Proxy Operation

Operates proxy objects. This menu is available only if GDS Snapshot is installed.

Join

Relates proxy objects to master objects and synchronizes them as preparation for snapshot creation by synchronization, or online disk migration.

For details, see "5.2.5.1 Join."

Part

Parts joined proxies from masters temporarily to make them accessible as logical devices that are different from the masters for snapshot creation by synchronization. The parted proxies can be used as snapshots (replicas) of the masters at the moment.

For details, see "5.3.2.2 Backup (by Synchronization)."

Rejoin

Joins parted proxies to masters again and synchronizes them as preparation for snapshot re-creation by synchronization.

For details, see "5.3.2.2 Backup (by Synchronization)."

Relate

Relates proxy objects to master objects and parts them as preparation for snapshot creation by OPC. For details, see "5.2.5.2 Relate."

Update

Copies (overwrites) data from masters to parted proxies for snapshot creation by OPC. The updated proxies can be used as snapshots (replicas) of the masters at the moment. For details, see "5.3.2.3 Backup (by OPC)."

Restore

Copies (overwrites) data from parted proxies to masters for restoration of damaged master data. The masters are recovered by the proxy data at the moment.

For details, see "5.3.3 Restore."

Swap

Swaps slices of synchronized masters and proxies for online disk migration.

For details, see "5.3.5 Disk Migration."

Break

Breaks the relationships between masters and proxies and makes them unrelated again. For details, see "5.5.6 Breaking a Proxy."

Change Attributes

Changes the attributes of the selected object. For details, see "5.4 Changes."

Update Physical Disk Information

You can update the disk information without rebooting the system. This feature is useful in the situations given below.

- · When physical disk size is not displayed properly.
- When you turn on the disk array or the disk unit after booting the system.
- When the disk has become inaccessible while operating the system.
- When the configuration of devices such as mphd or mplb has been changed.

4.2.4 View



Abnormal Object

Only displays objects with abnormalities; not all objects.

Details

Changes displayed contents in the Object Information Field. By default, [SDX Object] is selected.

SDX Object

Displays information of volumes, disks and slices.

Proxy Object

Displays information of proxy volumes, proxy groups and slices.

For details on the Objects Information Field, see "4.4 Object Information."

Update Now

Usually, GDS Management screen updates the information on object status at an interval specified by [Change Monitoring Intervals] in the [General] menu.

If you select [Update Now], object status will be updated immediately regardless to the interval specified by [Change Monitoring Intervals].

In order to recognize the disk again, select [Update Physical Disk Information] from [Operation] menu.

4.2.5 Help



Help

Displays Help information.

4.3 Icon Types and Object Status

GDS Management uses icons to show the status of the objects.



Information

The SDX objects that belong to GDS classes and the shadow objects that belong to GDS Snapshot shadow classes are distinguished by fonts. Information related to shadow objects is displayed in italics.

The status and the icons of objects are shown below.

1. Nodes

Icon	Status	Meaning
(Green)	Normal	-
(Yellow)	Abnormal	Abnormality within the node
(Red)	Abnormal	Abnormality of the node

2. Adapter

Icon	Status	Meaning
(Green)	-	-

3. Classes (local)

Icon	Status	Meaning
(Green)	Normal	-
(Yellow)	Abnormal	Abnormality within the (local) class
(Red)	Closed	Closed class within the class

4. Classes (shared)

Icon	Status	Meaning
(Green)	Normal	-
(Yellow)	Abnormal	Abnormality within the (shared) class
(Red)	Closed	Closed class within the class

5. Classes (root)

Icon	Status	Meaning
(Green)	Normal	-
(Yellow)	Abnormal	Abnormality within the (root) class

6. Groups (mirror)

lcon	Status	Meaning
(Green)	Normal	-
(Yellow)	Abnormal	Abnormality within the (mirror) group
[Red]	Abnormal	Closure of the class to which the (mirror) group belongs

7. Groups (stripe)

Icon	Status	Meaning
(Green)	Normal	-
(Yellow)	Abnormal	Abnormality within the (stripe) group
(Red)	Abnormal	Closure of the class to which the (stripe) group belongs

8. Groups (concat)

Icon	Status	Meaning
(Green)	Normal	-
(Yellow)	Abnormal	Abnormality within the (concat) group
(Red)	Abnormal	Closure of the class to which the (concat) group belongs

9. Groups (switch)

Icon	Status	Meaning
(Green)	Normal	-
(Yellow)	Abnormal	Abnormality within the (switch) group
(Red)	Abnormal	Closure of the class to which the (switch) group belongs

10. Physical disks

lcon	Status	Meaning
(Green)	Normal	-
(Yellow)	Abnormal	Object status of some volumes or slices not active
(Red)	Abnormal	Abnormality within the physical disk

11. Disks connected to a group

Icon	Status	Meaning
(Green)	enabled	Operation enabled
(Yellow)	enabled	Some volumes or slices with status other than active
(Red)	enabled	I/O error on the disk
(Red)	disabled	Operation disabled
(Red)	close	Closure of the class to which the disk belongs
(Light Brown)	swap	Disk swap possible

12. Single disks

Icon	Status	Meaning
(Green)	enabled	Operation enabled
(Yellow)	enabled	Some volumes or slices with status other than active
(Red)	enabled	I/O error on the disk
(Red)	disabled	Operation disabled
(Red)	close	Closure of the class to which the single disk belongs

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13. Spare disks

lcon	Status	Meaning	
(Green)	enabled	Operation enabled	
(Yellow)	enabled	Some volumes or slices with status other than active	
(Red)	enabled	I/O error on the disk	
(Red)	disabled	Operation disabled	
(Red)	close	Closure of the class to which the spare disk belongs	
(Light Brown)	swap	Disk swap possible	

14. Unused disks

lcon	Status	Meaning
(Green)	enabled	Operation enabled
(Red)	enabled	I/O error on the disk
(Red)	disabled	Operation disabled
(Red)	close	Closure of the class to which the unused disk belongs
(Light Brown)	swap	Disk swap possible

15. Volumes

Icon	Status	Meaning	
(Green)	active	Active volume	
(Yellow)	сору	Copying	
(Yellow)	warning	Object status of some slices not active (except slices in copying process)	
(Black)	stop	Volume stopped	
(Red)	invalid	Abnormality of volume	
(Red)	close	Closure of the class to which the volume belongs	

16. Slices

lcon	Status	Meaning
(Green)	active	Active slice
(Black)	stop	Slice stopped
(Red)	invalid	Abnormality of slice (Invalid data)
(Red)	close	Closure of the class to which the slice belongs
(Blue)	сору	Copying
(Blue)	copy-stop	Synchronization copying temporarily interrupted
(Light Blue)	temp	Slice temporarily excluded (accessible)
(Light Blue)	temp-stop	Slice temporarily excluded (inaccessible)
(Light Brown)	nouse	Operation disabled

17. Proxy volumes

Icon	Status	Meaning
(Green)	active	Active proxy volume
(Yellow)	сору	Copying
(Yellow)	warning	Object status of some slices not active (except slices in copying process)
(Black)	stop	Proxy volume stopped
(Red)	invalid	Abnormality of proxy volume
(Red)	close	Closure of the class to which the proxy volume belongs

18. Proxy groups

Icon	Status	Meaning	
(Green)	Normal	-	
(Yellow)	Abnormal	Abnormality within the group	
(Red)	Abnormal	Closure of the class to which the group belongs	



Note Abnormality Detected with GDS Management
What GDS Management displays as abnormal is limited to objects detected by GDS.
Therefore, even if the disk unit may have a hardware abnormality, it will be displayed as normal until it is accessed, and then abnormality is detected.

You should pinpoint the hardware error on a disk unit based on, for example, log messages for the disk driver output in the /var/adm/messages file. For details, see "F.1.11 Disk Unit Errors."

4.4 Object Information

This section describes information displayed in the Main Screen's Object Information Field.

The displayed contents in the Object Information Field vary according to the menus selected in [View]:[Details] and the object types selected on the GDS configuration tree.

By default, [View]:[Details]:[SDX Object] is selected.

• [View]:[Details]:[SDX Object] shows:

GDS Configuration Tree Object	Object Information Field (Upper)	Object Information Field (Lower)
Volume	Slice information	Disk information
Non-volume	Volume information	Disk information

• [View]:[Details]:[Proxy Object] shows:

GDS Configuration Tree Object	Object Information Field (Upper)	Object Information Field (Lower)
Volume	Proxy volume information	Slice information
Non-volume	Proxy group information	Proxy volume information

The Object Information Field displays the following information.

Field Name	Displayed Information
Volume Information	Volume name, status, assigned class name, size, JRM mode, physical slice attribute, type, master volume name
Disk Information	Disk name, status, physical disk name, assigned group name, type
Slice Information	Slice name, status, copy status, master-proxy GDS Snapshot copy type
Proxy Volume Information	Proxy volume name, master volume name, status, snapshot creation time (last parted or updated time), JRM (for rejoin and restore) mode
Proxy Group Information	Proxy group name, master group name

Chapter 5 Operation

This chapter describes the GDS operations from GDS Management View.

From GDS Management View, you can configure, operate, reconfigure, delete, view the configuration of, and monitor the status of GDS objects (SDX objects). If GDS Snapshot is installed, you can also operate proxy objects and view their configurations and statuses. For shadow objects, configuration viewing and status monitoring only are possible.

For details on operations supported in GDS Management View, see "5.1.10 Operations from GDS Management View."

5.1 Operation Outline

This section explains the GDS settings and operation management.



Note In PRIMECLUSTER systems

Before defining the configuration of GDS objects such as classes and volumes, perform the following procedures.

1) Automatic Resource Registration

Conduct PRIMECLUSTER resource registration. Similar procedures are also required when shared disks are not managed, but only system disks and local disks are managed. For details on resource registration, see "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide Configuration and Administration Guide."

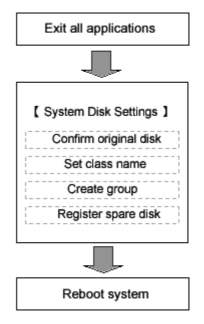
2) Physical Disk Information Update

To register MPHD disks or MPLB disks with classes, after conducting automatic resource registration, execute [Update Physical Disk Information] in the [Operation] menu in GDS Management View.

5.1.1 System Disk Settings

The operation outline of the setting of the system disk mirroring is shown below.

Figure: System Disk Settings Operation



* To ensure safe mirroring of the system disk, exit all active applications before setting the system disk.

 After completing the system disk settings, promptly reboot the system in multi-user mode.



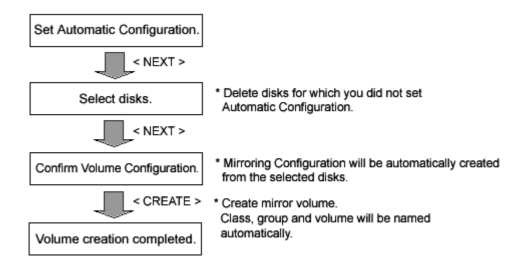
For details on the operation methods, see "5.2.1 System Disk Settings."

5.1.2 Automatic Configuration

The Automatic Configuration Wizard allows you to automatically set the basics by simply clicking <Next>.

The operation outline of the Automatic Configuration Wizard is shown below.

Figure: Automatic Configuration Wizard Operation





For details on the operation methods, see "5.2.2 Automatic Configuration Wizard."

5.1.3 Configuration Settings

If you are not using [System Disk Settings] or the Automatic Configuration Wizard, you must set the configurations using the relevant functions for classes, groups, and volumes.

The setting procedures differ depending on the type of volume you are creating.

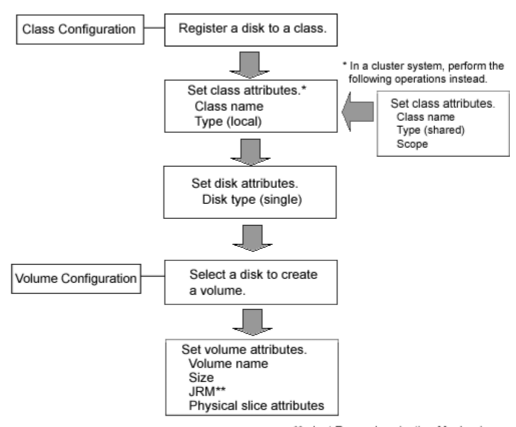
- Single volume configuration settings
- Other volume (mirror volume, stripe volume, volume in a concatenation group) configuration settings

Switch volume creation from GDS Management View is unsupported. For creating those volumes, use commands.

5.1.3.1 Single Volume Configuration Settings

The operation outline of single volume configuration settings is shown below.

Figure: Single Volume Configuration Settings Operation



** Just Resynchronization Mechanism



For details on the operation methods, see "5.2.3 Operating from the Settings Menu."

5.1.3.2 Other Volume Configuration Settings

The operation outline of the configuration settings for volumes other than single volume (mirror volume, stripe volume, volume in a concatenation group) is shown below.

Switch volume creation from GDS Management View is unsupported. For creating those volumes, use commands.

Register disks to a class. Class Configuration * In a cluster system, perform the following operations instead. Set class attributes.* Set class attributes. Class name Class name Type (local) Type (shared) Scope Connect disks or lower Group Configuration level groups to a group. Set class attributes. Group name Type (mirror/stripe/concatenation) Stripe width Select a group to a Volume Configuration create a volume. Set volume attributes. Volume name Size JRM** Physical slice attributes

Figure: Volume Configuration Settings Operation





For details on the operation methods, see "5.2.3 Operating from the Settings Menu."

5.1.4 Backup

Volumes can be backed up while applications using them are running.

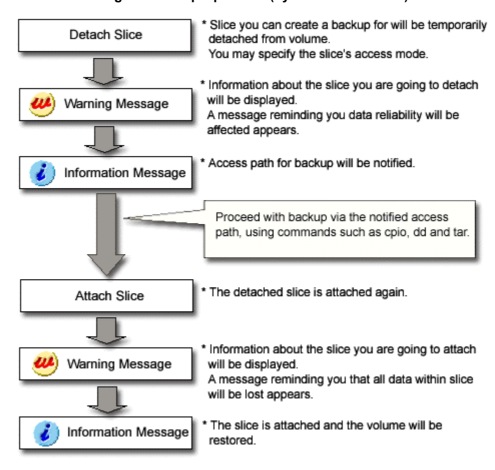
The following three backup methods are available.

- · Slice detachment
- · Synchronization (GDS Snapshot required)
- · OPC (GDS Snapshot required)

5.1.4.1 Backup (by Slice Detachment)

The following figure shows the procedures for backing up mirror volumes through snapshot by slice detachment.

Figure: Backup Operation (by Slice Detachment)



1

Use Conditions on Snapshot by Slice Detachment

Slices can be detached only from mirror volumes with physical slices. In other words, if disks are not connected directly to mirror groups, creation of snapshots by slice detachment is impossible.

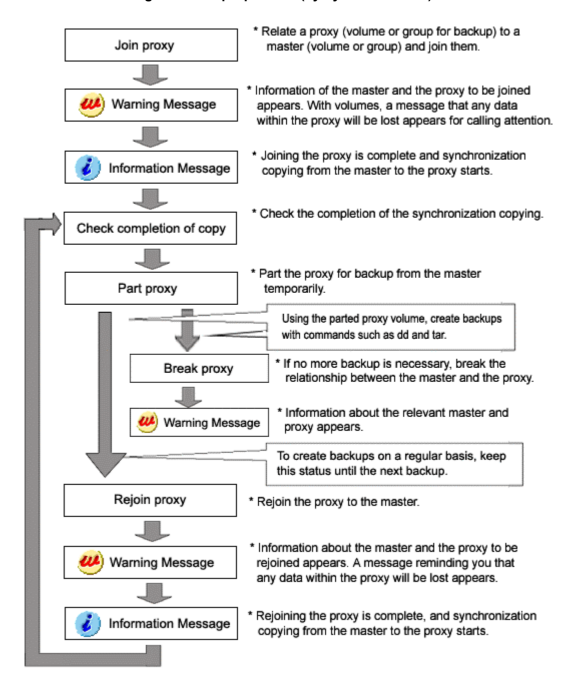


For details on the operation methods, see "5.3.2.1 Backup (by Slice Detachment)."

5.1.4.2 Backup (by Synchronization)

The following figure shows the procedures for backing up volumes through use of snapshots (proxy volumes) of GDS Snapshot created by synchronization.

Figure: Backup Operation (by Synchronization)



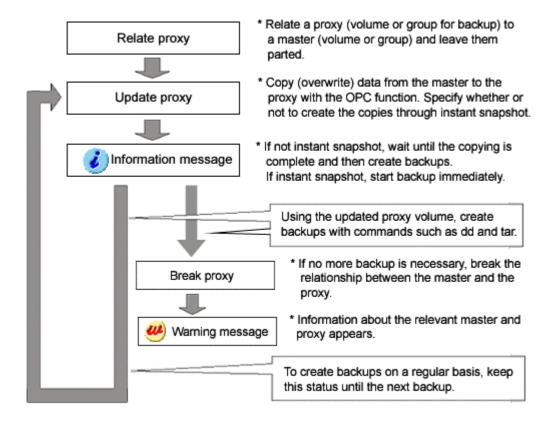


For details on the operation methods, see "5.3.2.2 Backup (by Synchronization)."

5.1.4.3 Backup (by OPC)

The following figure shows the procedures for backing up volumes through use of snapshots (proxy volumes) of GDS Snapshot created by OPC.

Figure: Backup Operation (by OPC)



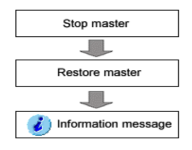


For details on the operation methods, see "5.3.2.3 Backup (by OPC)."

5.1.5 Restore

The following figure shows the procedures for restoring volumes through use of GDS Snapshot proxy volumes.

Figure: Restore Operation



- Stop services using a master volume to be restored to stop the master volume.
- * Copy (overwrite) data from a proxy to the master. Specify whether or not to create the copies through instant restore.
- * If not instant restore, wait until the copy is complete and then start the master to resume the services. If instant restore, start the master immediately to resume the services.

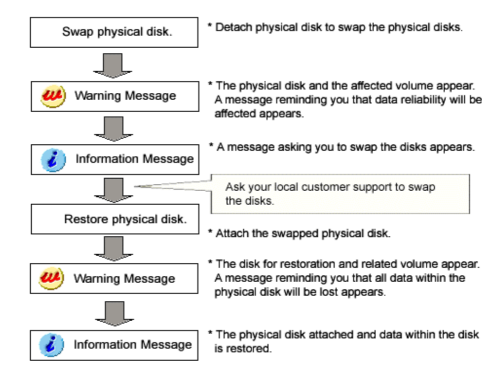


For details on the operation methods, see "5.3.3 Restore."

5.1.6 Disk Swap

The following operations are required for swapping disks in the even of a disk error, or for the purpose of preventive maintenance.

Figure: Disk Swap and Restoration Operation



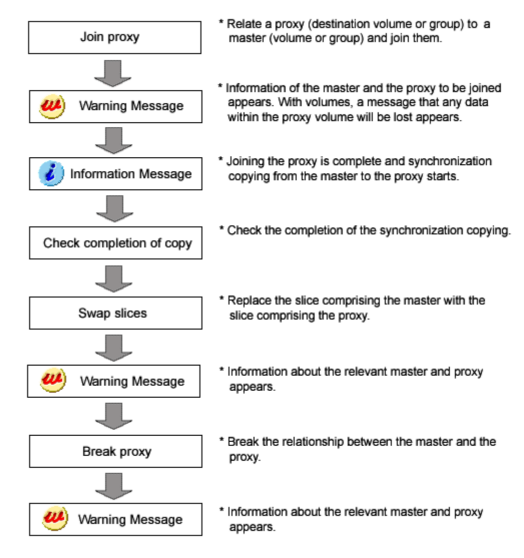


For details on the operation methods, see "5.3.4 Disk Swap."

5.1.7 Disk Migration

The following figure shows the procedures for migrating disks through use of GDS Snapshot proxy volumes.

Figure: Disk Migration Operation



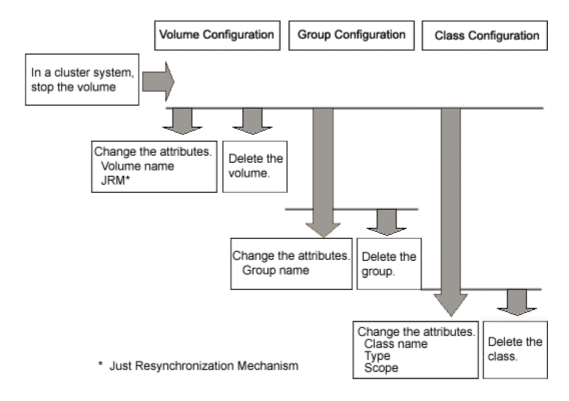


For details on the operation methods, see "5.3.5 Disk Migration."

5.1.8 Configuration Change

Procedures for changing or removing the configuration settings is shown below.

Figure: Configuration Changing Operation



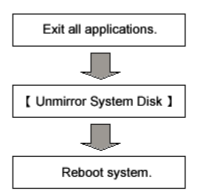


For details on the operation methods, see "5.4 Changes" or "5.5 Removals."

5.1.9 Unmirroring the System Disk

The operation outline of unmirroring the system disk is shown below.

Figure: Unmirroring System Disk Operation



* To ensure safe unmirroring of the system disk, exit all active applications before unmirroring the system disk.
After unmirroring the system disk is complete, promptly reboot the system in multi-user mode.



For details on the operation methods, see "5.5.5 Unmirroring the System Disk."

5.1.10 Operations from GDS Management View

GDS Management View supports the following operations.

Use commands for operations that are unsupported in GDS Management View.

Class operation

Operation	Command Operation	GDS Management View Operation
Create	# sdxdisk -M	For details, see "5.2.3.1 Class Configuration" in "5.2.3 Operating from the Settings Menu."
Remove	# sdxdisk -R or # sdxclass -R	For details, see "5.5.4 Removing a Class" in "5.5 Removals"
Change attribute (Class name)	# sdxattr -C -a name=classname	For details, see "5.2.3.1 Class Configuration" in "5.4 Changes."
Change attribute (Type)	# sdxattr -C -a type={local shared}	For details, see "5.4.1 Class Configuration" in "5.4 Changes."
Change attribute (Scope)	# sdxattr -C -a scope=node: node:	For details, see "5.4.1 Class Configuration" in "5.4 Changes."
Change attribute (Hot spare)	# sdxattr -C -a hs={on off}	Unsupported
Change attribute (Hot spare mode)	# sdxattr -C -a hsmode={exbox bybox}	Unsupported
Restore	# sdxfix -V	Unsupported

Group operation

Operation	Command Operation	GDS Management View Operation
Connect	# sdxdisk -C or # sdxgroup -C	For details, see "5.2.3.3 Group Configuration" in "5.2.3 Operating from the Settings Menu."
Remove	# sdxdisk -D or # sdxgroup -D or # sdxgroup -R	For details, see "5.5.3 Removing a Group" in "5.5 Removals."
Change attribute	# sdxattr -G	For details, see "5.4.2 Group Configuration" in
(Group name)	-a name= <i>groupname</i>	"5.4 Changes."
Change attribute (Active disk)	# sdxattr -G -a actdisk= <i>disk</i>	Unsupported

Volume operation

Operation	Command Operation	GDS Management View Operation
Create	# sdxvolume -M	For details, see "5.2.3.4 Volume Configuration" in "5.2.3 Operating from the Settings Menu."
Remove	# sdxvolume -R	For details, see "5.5.2 Removing a Volume" in "5.5 Removals."
Start	# sdxvolume -N	For details, see "Start Volume" in "4.2.3 Operation."
Stop	# sdxvolume -F	For details, see "Stop Volume" in "4.2.3 Operation."
Expand	# sdxvolume -S	Unsupported
Change attribute (Volume name)	# sdxattr -V -a name=volumename	For details, see "5.4.3 Volume Configuration" in "5.4 Changes."
Change attribute (JRM)	# sdxattr -V -a jrm={on off}	For details, see "5.4.3 Volume Configuration" in "5.4 Changes."
Change attribute (Physical slice)	# sdxattr -V -a pslice={on off}	For details, see "5.4.3 Volume Configuration" in "5.4 Changes."
Change attribute (Lock volume)	# sdxattr -V -a lock={on off}	Unsupported
Change attribute (Access mode)	# sdxattr -V -a mode={rw ro}	Unsupported

Operation	Command Operation	GDS Management View Operation
Change attribute (JRM for proxy)	# sdxattr -V -a pjrm= off	Unsupported
Start copying	# sdxcopy -B	For details, see "5.3.6 Copying Operation" in "5.3 Operation in Use."
Cancel copying	# sdxcopy -C	For details, see "5.3.6 Copying Operation" in "5.3 Operation in Use."
Restore	# sdxfix -V	Unsupported

Slice operation

Operation	Command Operation	GDS Management View Operation
Detach	# sdxslice -M	For details, see "5.3.2.1 Backup(by Slice Detachment)" in "5.3 Operation in Use."
Attach	# sdxslice -R	For details, see "5.3.2.1 Backup(by Slice Detachment)" in "5.3 Operation in Use."
Activate	# sdxslice -N	For details, see "5.3.2.1 Backup(by Slice Detachment)" in "5.3 Operation in Use."
Stop	# sdxslice -F	For details, see "5.3.2.1 Backup(by Slice Detachment)" in "5.3 Operation in Use."
Take over	# sdxslice -T	Unsupported
Change attribute	# sdxattr -S	Unsupported

Disk operation

Operation	Command Operation	GDS Management View Operation
Swap	# sdxswap -O	For details, see "5.3.4 Disk Swap" in "5.3 Operation in Use."
Restore	# sdxswap -I	For details, see "5.3.4 Disk Swap" in "5.3 Operation in Use."
Change attribute	# sdxattr -D	For details, see "5.4.1 Class Configuration" in "5.4 Changes."
Clear errors	# sdxfix -D	Unsupported

Proxy operation

Operation	Command Operation	GDS Management View Operation
Join	# sdxproxy Join	For details, see "5.2.5.1 Join" in "5.2 Settings."
Part	# sdxproxy Part	For details, see "5.3.2.2 Backup(by Synchronization)" in "5.3 Operation in Use."
Rejoin	# sdxproxy Rejoin	For details, see "5.3.2.2 Backup(by Synchronization)" in "5.3 Operation in Use."
Rejoin and restore	# sdxproxy RejoinRestore	For details, see "5.3.3 Restore" in "5.3 Operation in Use."
Swap	# sdxproxy Swap	For details, see "5.3.5 Disk Migration" in "5.3 Operation in Use."
Relate	# sdxpsoxy Relate	For details, see "5.2.5.2 Relate" in "5.2 Settings."
Update	# sdxpsoxy Update	For details, see "5.3.2.3 Backup(by OPC)" in "5.3 Operation in Use."
Restore	# sdxpsoxy Restore	For details, see "5.3.3 Restore" in "5.3 Operation in Use."
Cancel hard copy session	# sdxpsoxy Cancel	Unsupported
Create alternative boot environment	# sdxproxy Root	Unsupported
Break	# sdxproxy Break	For details, see "5.5.6 Breaking a Proxy" in "5.5 Removals."

Shadow operation

Operation	Command Operation	GDS Management View Operation
Operate shadow disk	# sdxshadowdisk	Unsupported
Operate shadow group	# sdxshadowgroup	Unsupported
Operate shadow volume	# sdxshadowvolume	Unsupported

Operation to display the configuration information

Operation	Command Operation	GDS Management View Operation
View	# sdxinfo	For details, see "5.3.1 Viewing Configurations and Monitoring Statuses" in "5.3 Operation in Use."

Other operations

Operation	Command Operation	GDS Management View Operation
System disk settings	# sdxdisk -M # sdxdisk -C # sdxroot -M <reboot></reboot>	For details, see "5.2.1 System Disk Settings" in "5.2 Settings."
Unmirror system disk	# sdxdisk -D # sdxroot -R <reboot> # sdxvolume -F # sdxvolume -R # sdxdisk -D # sdxdisk -R</reboot>	For details, see "5.5.5 Unmirroring the System Disk" in "5.5 Removals."
Automatic configuration	# sdxdisk -M # sdxdisk -C # sdxvolume -M	For details, see "5.2.2 Automatic Configuration Wizard" in "5.2 Settings."
Configuration parameter operations	# sdxparam	Unsupported
Object configuration operations	# sdxconfig	Unsupported

5.2 Settings

This section explains the GDS setting procedure.

5.2.1 System Disk Settings

System Disk Settings allows you to mirror system disks.

System disks cannot be mirrored under the following conditions.

Change the disk configuration before performing the system disk settings.

- The disk does not have an unused (size=0) slice number.
- · The system disk does not have sufficient free space or a swap area.
- The system disk has a 2 GB or larger swap device in a 32-bit Solaris(TM) Operating System.

For details on necessary free space (or a swap area), refer to "A.2.6 Disk Size."



Note Disk that will be mirrored by system disk settings

For system disk settings from the GDS Management View, disks with /, /var, /usr, and a swap area are recognized as system disks.

Disks that are recognized as system disks will automatically be the original disks for mirroring. Among /, /var, /usr, and a swap area, disks with only swap areas can be excluded from mirroring, but disks with /, /var, and /usr are always to be mirrored.

Also, physical disks that are not recognized as system disks cannot be mirrored using the [System Disk Settings].

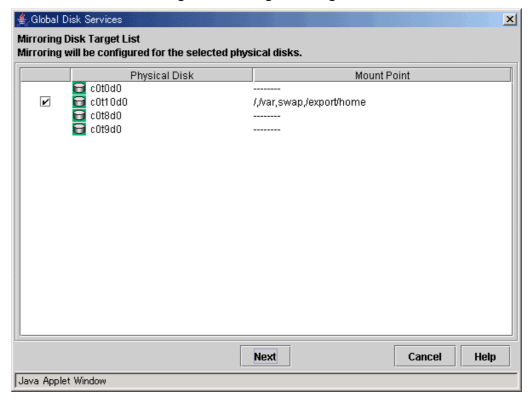


For Safe System Disk Mirroring

To safely mirror the system disk, exit all active applications before proceeding to system disk settings. During the mirroring process, there may be a considerable degradation of application response time. After completing the system disk settings, promptly reboot the system.

1. Confirming original disks

Figure: Mirroring Disk Target List



In the [Physical Disk] field, system disks that will be used as original disks will be displayed with a check mark.

For disks with mount information in /etc/vfstab, the [Mount Point] field displays their mount points.

Original disks for mirroring with check marks in the [Physical Disk] field are registered as keep disks with the root class and mirrored.

Uncheck disks not to be mirrored.

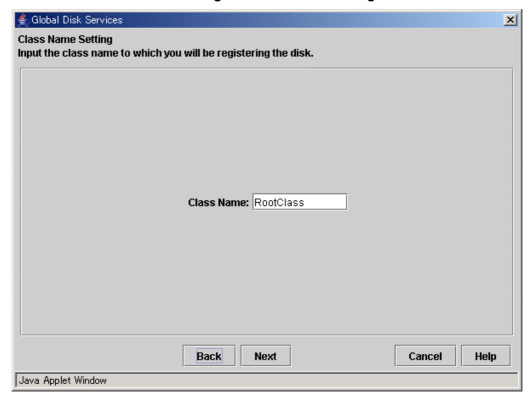
- It is possible to uncheck system disks for which only swap among /, /usr, /var,and swap is displayed in the [Mount Point] field.
- It is impossible to uncheck system disks for which /, /var, and /usr are displayed in the [Mount Point] field.

If you do not want to proceed with mirroring, click <Cancel>.

If you want to proceed with mirroring, click <Next>.

2. Creating root class

Figure: Class Name Setting



Type the class name of the root class.



Note Inputting the Class Name

The class name will be used for the device path name.

/dev/sfdsk/class_name/[r]dsk/volume_name

You must be careful when inputting the class name, as once the volume is created, it cannot be changed.



Note When Setting the System Disk in Cluster System

When setting the system disk in cluster systems, the class name of the root class should be different for each node.



See

For information on assigning a class name, see "A.1.1 Object Name."

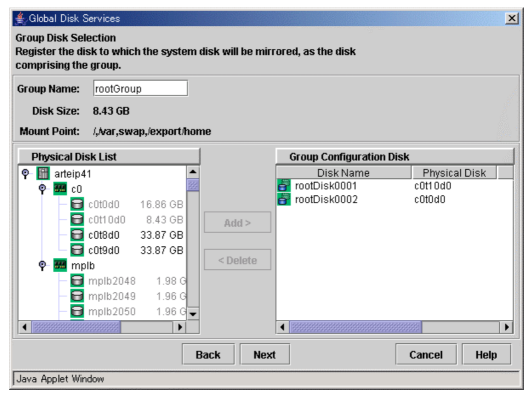
Click <Next> to continue.

3. Creating group

Create the group by selecting the mirror disks.

When multiple system disks that will be used as original disks exist, perform group creation for every original disk.

Figure: Group Disk Selection: rootGroup



Group name, size and mount point will be displayed.

In the [Group Name], an automatically created group name appears as a default.

Change the [Group Name] if necessary.

In the [Group Configuration Disk] field, the original disk you selected will be displayed.

You cannot remove the original disk from the [Group Configuration Disk] field.

From the [Physical Disk List] field, select the mirror disk (i.e. the disk you want to mirror to) and click <Add>. The disk will be added to the [Group Configuration Disk] field.

You can select more than one physical disk at a time.

You must select more than one mirror disk.

Double-click the [Disk Name] field in the [Group Configuration Disk] field, and change the name.

After adding all disks, click <Next> and create the next group.

Once you finish creating all groups, proceed to register the spare disks.



Physical disks that can be registered as the Group Configuration

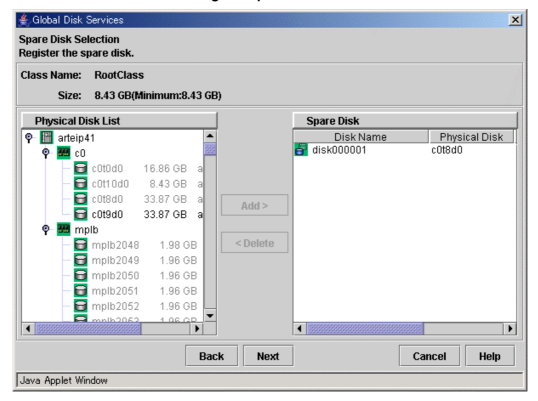
Disk

GDS Management's system disk settings does not allow you to add a physical disk that is smaller than the original disk.

Users should always add a physical disk that is larger than the original disk.

4. Registering spare disk

Figure: Spare Disk Selection



To register a spare disk, select the physical disk you want to set as a spare disk from the [Physical Disk List], and click <Add>.

After finishing the registration, click <Next>. When you do not need to register a spare disk, no setting is necessary. Just click <Next>.

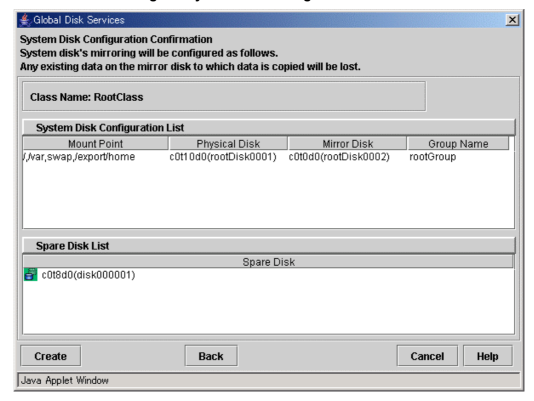


Point Spare Disk Size

The hot spare function will not operate when there is not sufficient space on a spare disk to copy the configuration of volume in mirror group. Define the largest disk within the class as the spare disk.

5. Confirming system disk configuration

Figure: System Disk Configuration Confirmation



Confirm the system disk configuration.

In the [Physical Disk] field, the original disk will be displayed, and in the [Mirror Disk] field, the mirror disk will be displayed.

When mount information of a slice contained in physical disk is set for /etc/vfstab, mount point will be displayed in the [Mount Point] field. Click <Create> to continue.



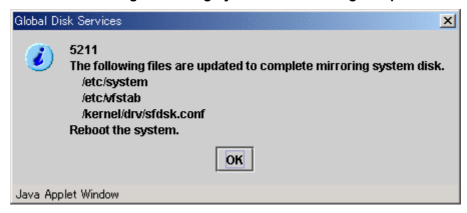
Information Automatically-generated Volume Names

The following volume names are automatically-generated when setting the system disk.

- When mount information is set for /etc/yfstab, the name will be mount point + "Volume."
 (e.g. usrVolume) However, root partition will be rootVolume.
- When mount information is not set for /etc/vfstab, the name will be "Volume" + number. (e.g. Volume0001)

6. Completing system disk configuration

Figure: Setting System Disk Mirroring Complete



Confirm that the system disk configuration is complete, and click <OK>. After completing the system disk configuration, promptly reboot the system.



Note When does the mirroring of system disk become valid?

System disk mirroring will take place after the system is rebooted.



Note JRM and System Disk Settings

JRM (Just Resynchronization Mechanism) for a volume created by system disk settings will be set as "Yes." To disable the JRM feature, select the volume in the Main screen and change the attribute by clicking [Change Attributes] in the [Operation] menu.



Note GFS Partition in System Disk

Configuring a system disk causes the device special files of file systems within the system disk to be renamed. For this reason, when the system disk contains a partition used by the sfxfs file system, you must make the following modifications for the relevant partition prior to rebooting the system after completing the system disk configuration.

- Changing the partition information settings
 For details on the method of changing the settings, refer to "PRIMECLUSTER Global File
 Services Configuration and Administration Guide" or the manual page of the sfxadm(1M)
 command.
- Modifying the /etc/vfstab file
 You must change the device special file name from that for the physical slice to that for the logical volume.

In addition, a GFS Local File System cannot be used as /(root), /usr, /var, or /opt. Also a partition on the system disk cannot be used in a GFS Shared File System. For details refer to "PRIMECLUSTER Global File Services Configuration and Administration Guide."

5.2.2 Automatic Configuration Wizard

In order to configure mirroring for disks other than the system disk, use the following methods.

- Using Automatic Configuration Wizard
- · Using the [Settings] menu

For details on operation using the [Settings] menu, see "5.2.3 Operating from the Settings Menu."

Automatic Configuration Wizard allows you to create a volume by simply clicking <Next>.

In order to ensure an environment which allows an application to continuously access data at the time of I/O adapter, controller or cable failure, Automatic Configuration Wizard mirrors disks connected to different I/O adapters.

When there is an add-on expansion mechanism within the expansion unit (add-on file unit or add-on disk cabinet), expansion units are mirrored.

In order to ensure a safe mirroring environment, Automatic Configuration Wizard automatically creates one spare disk for every ten disks. For automatic configuration, make sure you have a minimum of three disks.



Note Supported Disks

Disks that can be configured for mirroring with the Automatic Configuration Wizard are those disks whose physical disk names are in "cXtXdX" format. If all target disks are connected to one I/O adaptor, the Automatic Configuration Wizard cannot be used. There, perform configuration from the relevant configuration screen.



Note Mirroring Expansion Units with Add-On Expansion Mechanism

When you are mirroring expansion units with add-on expansion mechanism, connect the two cables connected to the same expansion unit to the same I/O adapter on the processing unit.



Note Shared Disk Mirroring

Shared disks in cluster system cannot be mirrored using the automatic configuration feature. Set the configuration from the [Settings] menu.



Note System Disk Mirroring

System disk cannot be configured automatically. Instead, select [System Disk Settings] in the [Settings] menu.

To start Automatic Configuration Wizard, select [Automatic Configuration] in the [Settings] menu.

Automatic Configuration Environment Settings
Mirror volume will be automatically created.

Set the following attributes.

Class Name: New
Spare Disk: Create a spare disk
Do not create a spare disk

Next

Cancel Help

Signed by:

Figure: Automatic Configuration Environment Settings

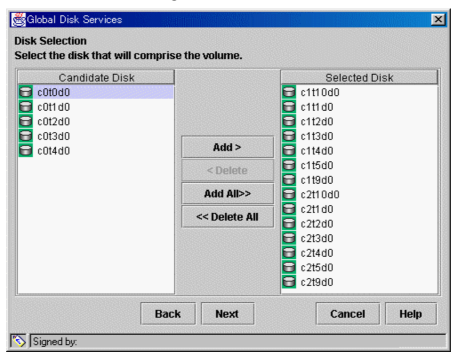
Selecting the Configuration Environment for Mirroring

Set the configuration environment in order to create a volume using the Automatic Configuration Wizard.

- a. Selecting the [Class Name] If you clicked <New> in the [Class Name] list, a new class will be created for the volume. If you are creating a volume within an existing class, select the appropriate class from the list. If no classes have been created, the only option available on the list will be <New>.
- Selecting the [Spare Disk]
 When creating a spare disk from the selected disk, select [Create a spare disk]. If a spare disk is unnecessary, select [Do not create a spare disk].

Click <Next>, and the message below appears.

Figure: Disk Selection



Selecting Disks to Mirror

Disks available for mirroring appear in [Selected Disk] field.

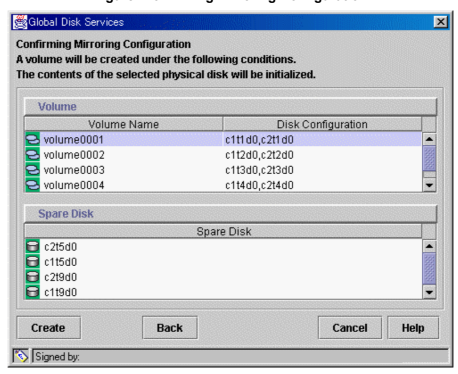
If there are disks you do not want to mirror, select the disk by clicking the icon, and click <Delete>. If there are disks you want to mirror in [Candidate Disk] field, select the disk by clicking the icon, and click <Add>.

When moving all disks in [Candidate Disk] field to [Selected Disk] field, click <Add All>.

When moving all disks in [Selected Disk] field to [Candidate Disk] field, click < Delete All>.

Click <Next>, and the message below appears.

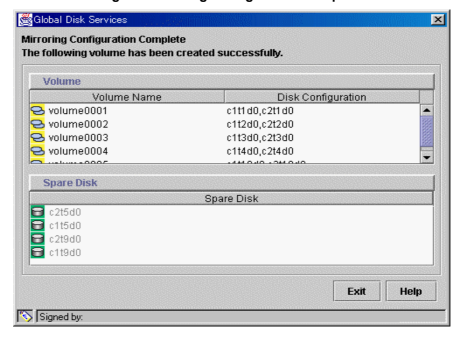
Figure: Confirming Mirroring Configuration



Confirming the Volume Configuration

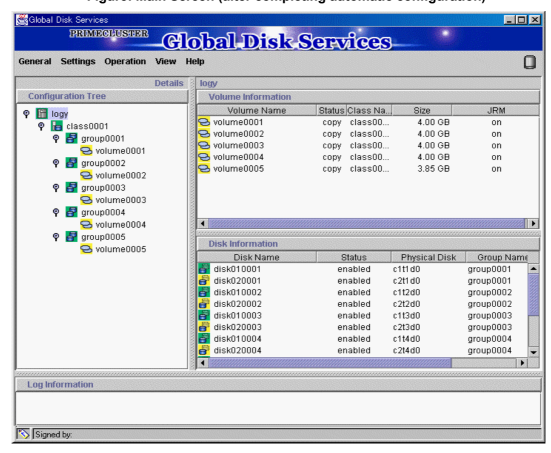
GDS will automatically combine the disks selected in the previous screen and create a volume. Volume name and its disk configuration, and the disk defined as spare disk will appear. Click <Create> to continue.

Figure: Mirroring Configuration Complete



Confirm that the volume creation was successful, and click <Exit>.

Figure: Main Screen (after completing automatic configuration)



Volume information and disk information created using the Automatic Configuration Wizard will appear on the Main screen.

5.2.3 Operating from the Settings Menu

From the Main screen, select [XXXXX Configuration] in the [Settings] menu. Settings screen for different features appears. Use the screen switch tab to switch between "Class Configuration," "Group Configuration" and "Volume Configuration."



Configuring a System of High Reliability

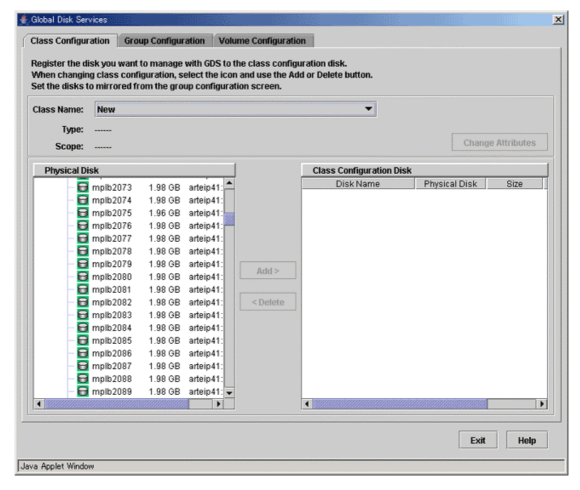
In order to ensure a system of high reliability, mirroring disks connected to separate I/O adapter, controller and cable is recommended.

5.2.3.1 Class Configuration

In this section, how to create a new class is explained.

In the [Settings] menu, select [Class Configuration]. Class Configuration screen appears.

Figure: Class Configuration



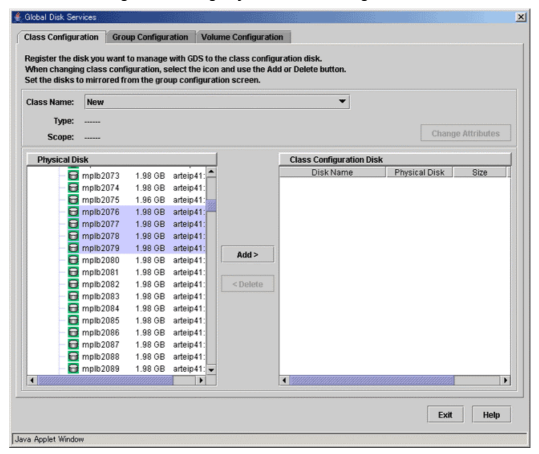
1. Selecting class name

In the [Class Name] list, select "New."

2. Selecting physical disk

In the [Physical Disk] field, select the physical disk you want to include in the disk class. You can select more than one physical disk at a time. Selecting a physical disk will make the <Add> button available.

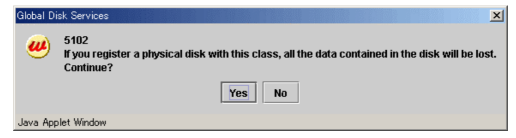
Figure: Selecting Physical Disk to Configure Class



3. Creating a class

Click <Add>, and the message below appears.

Figure: Warning



Click <Yes> to continue, and <No> to cancel.

Click <Yes>, and Class Attributes Definition screen appears.

Figure: Class Attributes Definition



In the [Class Name] of Class Attributes Definition screen, an automatically created disk class name appears as default. Change the [Class Name] if necessary, and click <OK>.

The [Type] is "shared" and the [Scope] indicates a node that can share disks with respect to the class. To accept the settings, click the <OK> button.



Note Inputting Class Name

Class name will be used for the device path name. /dev/sfdsk/class_name/[r]dsk/volume_name

You must be careful when inputting the class name, as once the volume is created, it cannot be changed.



Note Creating Local Type Class with Cluster System

When creating a local type class in cluster system, class name should be set differently for each node.



For information on assigning a class name, see "A.1.1 Object Name."

This operation determines the class name.

When using single node, [Type] is fixed to "local" and you cannot change it.

If you click <Cancel> in the Class Attributes Definition screen, registration of the physical disk itself will be canceled.

4. Setting disk attributes

Selecting the [Disk Name] in the [Class Configuration Disk] field allows you to set the disk attributes. From here, you can change the [Disk Name] and [Type].

a) Changing disk name Double-click the [Disk Name] in the [Class Configuration Disk] field, and change the name.

b) Changing disk type

Display the [Disk Type] in the [Class Configuration Disk] field and select the disk type you wish to change from the list. When specifying as a spare disk select "spare." When specifying as a single disk, select "single." Default is set to "undef."

5. Completing class creation

After creating all classes, click <Exit> and close Class Configuration screen.



Note Classes in Cluster Systems

- Creating a class adds a class resource, and removing a class removes a resource.
- When removing a class resource, remove the class without using the PRIMECLUSTER cldelrsc(1M) command.
- Cluster applications that use resources of a class should be set after the volume configuration is complete.



For information on how to create a shared type class in cluster systems, see "5.2.3.2 Cluster System Class Configuration."

5.2.3.2 Cluster System Class Configuration

In cluster systems, specify [Type] and [Scope] in the Class Attributes Definition screen.

1. Setting [Type]

Sets the class type.

When creating a new disk class, selecting a physical disk that is not shared by other nodes from the [Physical Disk] field, sets the type to "local" by default.

Selecting a shared physical disk, sets the type to "shared."

2. Displaying [Scope]

Displays connecting nodes that can share a class. To change scope, click <Change Scope>.

3. <Change Scope> Button

Changes nodes connecting to class.
Click <Change Scope>, and Change Scope screen appears.

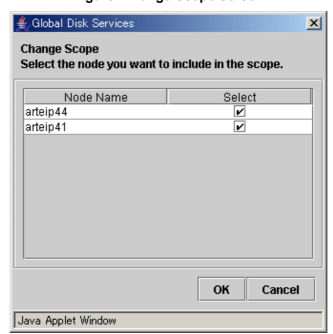


Figure: Change Scope Screen

- Changing the checkbox in the [Change Scope] dialog box specifies the connecting node. (Multiple specification possible).
- Clicking < OK > of the [Change Scope] dialog box determines the class connecting node.
- Clicking <Cancel> of the [Change Scope] dialog box cancels the changing of the connecting node.



ote Class Resources

- In a cluster system, creating a class adds a class resource, and removing a class removes a resource.
- When removing a class resource, remove the class without using the PRIMECLUSTER cldelrsc(1M) command.
- Cluster applications that use resources of a class should be set after the volume configuration is complete.



For information on installation and initial setting of cluster systems, refer to "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

5.2.3.3 Group Configuration

In this section, how to create a new group is explained. In the [Settings] menu, select [Group Configuration]. Group Configuration screen appears.

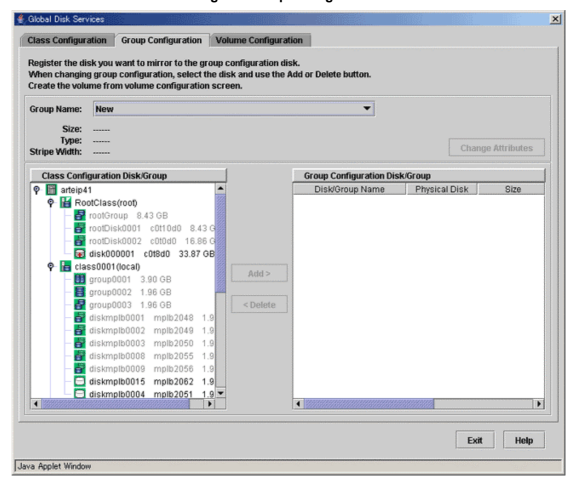


Figure: Group Configuration

Follow the procedures below to create a new group.

1. Selecting group name In the [Group Name] list, select "New."

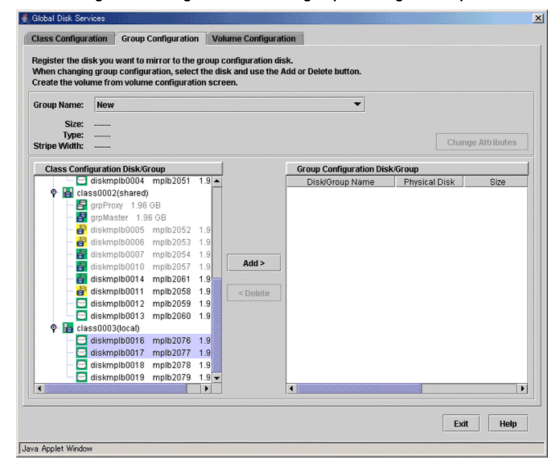
2. Selecting disk/lower level group

In the [Class Configuration Disk/Ġroup] field, select the disk/lower level group you want to include in the disk group.

You can select more than one disk/group at a time.

Selecting a disk/group will make the <Add> button available.

Figure: Selecting Disk/Lower level group to Configure Group



3. Creating a group

Click <Add>, and the Group Attributes Definition screen appears. You will be able to specify the group attributes such as group name, type and stripe width.

Figure: Group Attributes Definition Screen



a) Setting [Group Name]

Enter the group name.

Change the default group name if necessary.

b) Setting [Type]

Set the group type.

Select "mirror" for mirroring, "stripe" for striping, and "concat" for concatenating. The default setting is "mirror."

c) Setting [Stripe Width]

You will be able to enter this field only when you select "stripe" for the [Type]. For the stripe width, you can specify a value of two raised to the power.

The default setting is "32."

After setting the attributes, click <Exit> and a new group will be created.

If you click <Cancel> in the Group Attributes Definition screen, connection of the disk itself will be canceled.



For information on assigning a group name, see "A.1.1 Object Name."

4. Completing group creation

After creating all groups, click <Exit> and close Group Configuration screen.

5.2.3.4 Volume Configuration

In this section, how to create a new volume is explained. In the [Settings] menu, select [Volume Configuration]. The Volume Configuration screen appears.

🐇 Global Disk Services × Class Configuration Group Configuration Volume Configuration Select a group name or disk name to create a volume. When adding a volume, select an unused field and input the volume information. Select a field with an active volume will allow you to use the Delete button. **Group and Disk List** group0003 P III arteip41 P H RootClass(root) 🛃 rootGroup 😔 - Unused -(1.93 GB) lass0001 (local) group0002 9 - Unused 🚰 group0003 9 - Unused 🞳 class0002(shared) 🛃 grpProxy 😘 - Unused 🚰 grpMaster 🖷 - Unused 👸 diskmplb0014 👸 diskmplb0011 9 - Unused P lass0003(local) 🔏 - Unused group0004 Disk Size:1984 MB Volume Name: Maximum Size Volume Size: MB JRM: O on O off O on O off Physical Slice: Add Reset Exit Help Java Applet Window

Figure: Volume Configuration

Follow the procedures below to create a volume.

1. Selecting group/disk

In the [Group and Disk List], select the group or the disk.

2. Selecting unused volume

Click <Unused> with a volume icon, and select an unused volume.

3. Setting volume attributes

Selecting an unused volume will allow you to type in the volume attributes field (Volume Name, Volume Size, JRM, Physical Slice).

a) Setting [Volume Name]

Type the volume name.



For information on assigning a volume name, see "A.1.1 Object Name."

b) Setting [Volume Size]

Type the volume size in MB units, using numbers only.



Note Size and Cylinder Boundary

When the specified size does not match the cylinder boundary, it will automatically adjust by rounding up. For details, see "A.2.7 Volume Size."

c) [Maximum Size] button

Sets the value in the [Volume Size] field to the maximum available size.

d) Setting [JRM]

Default is set to "on." Change the setting when you want to disable the just resynchronization copying feature.

When you select a stripe group or concatenation group in step 1, the setting will fail.

e) Setting [Physical Slice]

Sets the volume's physical slice attribute value.

on: a volume which consists of physical slices is created.

off: a volume without physical slices is created.

When you select a stripe group or concatenation group in step 1, the setting will fail.

🐇 Global Disk Services × Class Configuration | Group Configuration | Volume Configuration | Select a group name or disk name to create a volume. When adding a volume, select an unused field and input the volume information. Select a field with an active volume will allow you to use the Delete button. **Group and Disk List** group0003 P III arteip41 P H RootClass(root) 🚰 rootGroup S - Unused -(1.93 GB) 🗣 🔚 class0001 (local) group0002 9 - Unused 🚰 group0003 9 - Unused 🕈 🛗 class0002(shared) 🚰 grpProxy . Unused 🚰 grpMaster 9 - Unused 🚰 diskmplb0014 🚰 diskmplb0011 - Unused P 🔚 class0003(local) 🖷 - Unused 🚰 group0004 Disk Size:1984 MB Volume Name: volume0002 Volume Size: 256 MB **Maximum Size** JRM: ● on ○ off Physical Slice: on off Add Reset Help Java Applet Window

Figure: Setting Volume Attributes

4. Determining the new volume

After setting the attributes, click <Add>. A new volume will be created. If you click <Reset>, creation of the new volume will be canceled. After creating all volumes, click <Exit> and close Volume Configuration screen.

After creating the volume, the volume will be started. You can access to the volume using the following special files.

/dev/sfdsk/class_name/rdsk/volume_name /dev/sfdsk/class_name/dsk/volume_name



Shared Class Volume Operation

Volume created in a shared class cannot be used from other nodes immediately. If you wish to access from other nodes, you must activate the volume from the node you wish to access.

After activating the volume, the node which created the volume, and the node which activated the volume will gain access. However, since operating from two nodes could affect data consistency, you must be careful when operating the volume.

5.2.4 File System Configuration

In this section, how to create a file system in a volume is explained. In the [Settings] menu, select [File System Configuration]. File System Configuration screen appears.

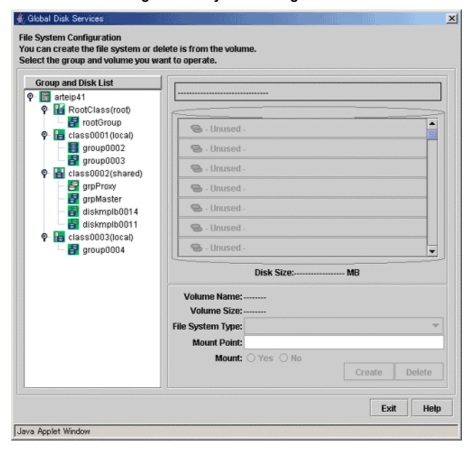


Figure: File System Configuration

1. Selecting a group/disk

In the [Group and Disk List] field, select a group or disk with which you want to perform an operation.

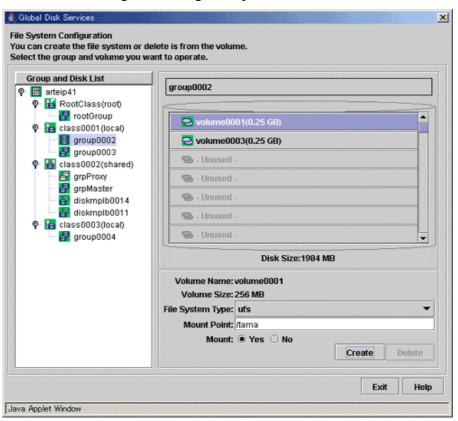
2. Selecting a volume

Select a volume in which you want to create a file system.

3. Setting file system attributes

Selecting a volume will allow you to type in the file system attributes field (File System Type, Mount Point, Mount).

Figure: Setting File System Attributes



a. Setting [File System Type]

Select the file system type. It is set to "ufs" by default. When using GFS Local File System, select "sfxfs."

b. Setting [Mount Point]

Type the mount point you want to set for /etc/vfstab.

c. Setting [Mount]

Select "Yes" if you want to automatically mount when you start the volume, and "No" if not. Selecting "Yes" will mount the file system to the specified mount point immediately after its creation.

However, you cannot select "Yes" when the volume in which you will create the file system exists on a shared disk unit.



Note When Selecting "No" for "Mount"

When you select "No" for "Mount," [mount at boot] field in the /etc/vfstab file will be set to "No" and the new mount information will be added. Change the mount information as necessary.

4. Creating the file system

After setting the attributes, click <Create>. A new file system will be created. After creating all file systems, click <Exit>.



Note In Cluster Systems

When using a volume of a shared disk as a file system in a cluster system, certain settings are required after creating the file system. For details on how to set the file system created on a shared disk, see "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

5.2.5 Proxy Configuration

This section describes the procedures for relating proxy objects (proxy volumes or groups) to master objects (volumes or groups) in a system on which GDS Snapshot is installed.

The following two methods are available.

Join

Relate a proxy to a master and join them. Synchronization copying from the master to the proxy is launched, and after the copying is complete, they are synchronized. When joining groups, proxy volumes are created in the proxy group and they are joined to their corresponding master volumes.

Relate

Relate a proxy to a master and leave them parted. The statuses and contents of the master and the proxy remain unchanged.

5.2.5.1 Join

This subsection describes procedures for joining proxy volumes or proxy groups to volumes or groups in GDS Snapshot installed systems.

1. Selecting a master volume or a master group

Click an icon of a volume or a group to which a proxy is joined in the Main screen.

2. Selecting the [Join] menu

Select [Operation]:[Proxy Operation]:[Join] in the Main screen.

_OX ♣ Global Disk Service PRIMECLUSTER **Clobal Disk Services** General Settings Operation View Help 0 ss0003.group0004 Restore Physical Disk **Configuration Tre** nformation ne Name Status Class Name Size JRM Physical Slice class0003 0.12 GB 005 class0003 active 0.12 GB off off class0003 off on 🞳 class00f 007 active class0003 0.12 GB on off 🗣 🔚 class00i 🛃 grou **Proxy Operation** 🚰 grou Change Attributes Rejoin **Update Physical Disk Information** Status Physical Disk Group Name Disk Type diskmp diskmp 👸 class0002 φ 🛃 grpProxy enabled mplb2077 aroup0004 mirror volmast001_grpProxy
volmast002_grpProxy
volmast003_grpProxy
volmast003_grpProxy
volmast004_grpProxy Restore Swap Break **g**rpMaster volmast001 🔁 volmast002 Log Information Java Applet Window

Figure: Join

3. Selecting a proxy to be joined

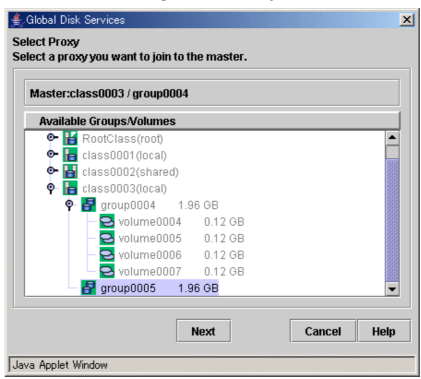
The Select Proxy dialog box appears.



The following figure shows the window for group connection.

On the window for volume connection, the <OK> button appears in the position of the <Next> button.

Figure: Select Proxy



Select a volume or a group to be joined to the master volume or the master group from the [Available Groups/Volumes].

Volumes or groups conforming to all of the following conditions are selectable.

Object	Volume	Group
Conditions	 Belongs to the class of the master volume Equal to the master volume in size Mirror type or single type (Volumes created in hierarchized mirror groups are also selectable. Any mirroring multiplicity is supported.) Does not belong to the group or single disk of the master volume Is not related to other master objects or proxy objects 	 Belongs to the class of the master group Mirror type (Hierarchized mirror groups are also selectable. Any mirroring multiplicity is supported.) Includes no volume Is not related to other master objects or proxy objects



Note Status of Proxy Volumes That Can Be Joined

"active" proxy volumes cannot be joined. To join an "active" proxy volume, stop the proxy volume in advance.

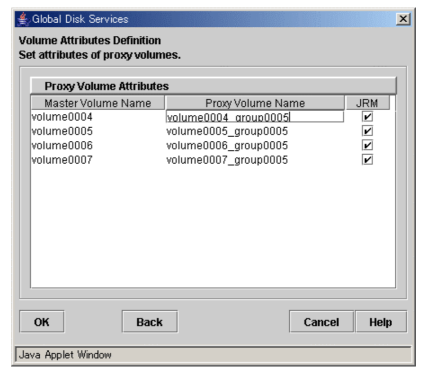
When joining volumes, select a volume to be joined to the master volume and click <OK>. When joining groups, select a group to be joined to the master group and click <Next>.

Clicking <Cancel> cancels the join process.

4. Defining attributes of proxy volumes created in the proxy group

When joining groups, the Volume Attributes Definition dialog box appears.

Figure: Proxy Volume Attributes Definition



When a proxy group is joined to a master group, proxy volumes are created within the proxy group and joined to corresponding master volumes within the master group. In the Volume Attributes Definition dialog box, set attributes of such proxy volumes.

a) Proxy Volume Name

Assign volume names of proxy volumes. [Proxy Volume Name] shows default volume names. To change the default value, click and edit the volume name.



For the volume naming conventions, see "A.1.1 Object Name."



Information Automatically Generated Proxy Volume Names

Proxy volume names are automatically generated as "master volume name" + "_" (underscore) + "proxy group name" (e.g. volume0001_group0002).

b) JRM

Set JRM (Just Resynchronization Mechanism) for volumes. The default value is "on." To turn "off", uncheck the [JRM] box.



Information JRM for Volumes

The JRM setting in the Proxy Volume Attributes Definition dialog box is the "JRM for Volumes" of the proxy volume. Note that it is not the "JRM for Proxies." For details, see "A.2.14 Just Resynchronization Mechanism (JRM)."

When the settings are complete, click <OK>. Clicking <Cancel> cancels the join process.

5. Confirming

A confirmation dialog box appears asking you whether to join the proxy.

Figure: Confirming "Join" (Volumes)



To continue the process, click <Yes>. Clicking <No> displays the Select Proxy dialog box shown in step 3 again.

Figure: Confirming "Join" (Groups)



To continue the process, click <Yes>. Clicking <No> displays the Volume Attributes Definition dialog box shown in step 4 again.

6. Information message of the completion

A message window appears informing you that the join process is complete.

Figure: Information Message of "Join" Completion



Click <OK> to close the information message window.

5.2.5.2 Relate

This subsection describes the procedures for relating proxy volumes or proxy groups to volumes or groups in GDS Snapshot installed systems.



Information Data of Related Masters and Proxies

Even if masters and proxies are related, data of the master objects and the proxy objects remain unchanged.

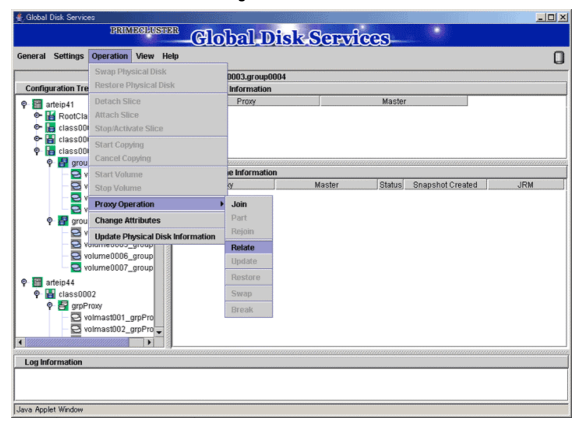
1. Selecting a master volume or a master group

Click the icon of a volume or a group to which a proxy is related in the Main screen.

2. Selecting the [Relate] menu

Select [Operation]:[Proxy Operation]:[Relate] in the Main screen.

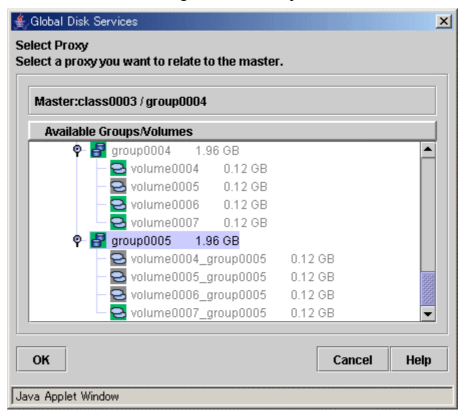
Figure: Relate



3. Selecting a proxy to be related

The Select Proxy dialog box appears.

Figure: Select Proxy



Select a volume or a group to be related to the master volume or the master group from the [Available Groups/Volumes].

Volumes or groups conforming to all of the following conditions are selectable.

object	Volume	Group
conditions	 Belongs to the class of the master volume Equal to the master volume in size Mirror type or single type (Volumes created in hierarchized mirror groups are also selectable. Any mirroring multiplicity is supported.) Does not belong to the group or single disk of the master volume Is not related to other master objects or proxy objects 	Belongs to the class of the master group Mirror type (Hierarchized mirror groups are also selectable. Any mirroring multiplicity is supported.) Volume layout (offset and size) is same as that of the master group Is not related to other master objects or proxy objects

Select a volume or a group to be related to the master volume or the master group and click <OK>. Clicking <Cancel> cancels the relating process.

4. Confirming

A confirmation dialog box appears asking you whether to relate the proxy.

Figure: Confirming "Relate"



To continue the process, click <Yes>. Clicking <No> displays the Select Proxy dialog box shown in step 3 again.

5. Information message of the completion

A message window appears informing you that the relating process is complete.

Figure: Information Message of "Relate" Completion



Click <OK> to close the information message window.

5.3 Operation in Use

GDS operates monitoring and maintenance from the Main screen. This section explains the following operations:

- · Viewing Configurations and Monitoring Statuses
- Backup
- Restore
- Disk Swap
- Disk Migration
- Copying Operation

5.3.1 Viewing Configurations and Monitoring Statuses

In the Main screen, you can view configurations and monitor statuses of objects.

5.3.1.1 Confirming SDX Object Configuration

Select [SDX Object] in the [View]:[Details] menu to view object configurations according to the following units.

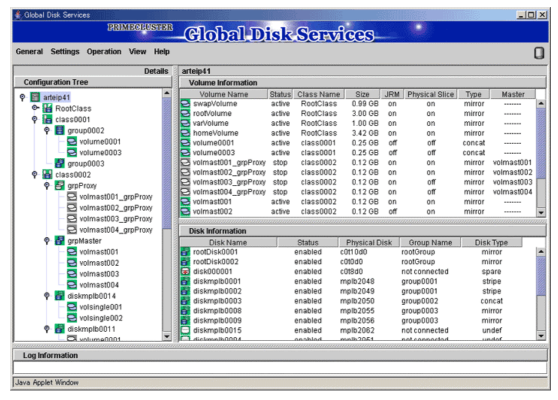
- · Object configuration within a node
- Object configuration within a class
- Object configuration within a group
- · Object configuration within a single disk
- · Object configuration within a volume

For GDS Snapshot shadow objects, the object names, the status and so on are displayed in italics.

Object configuration within a node

Click the node icon in the Configuration Tree field, and all volumes and disks within the specified node appear.

Figure: Main Screen (for SDX Objects of a Node)



Object configuration within a class

Click the class icon in the Configuration Tree field, and all volumes and disks within the class appear.

_IOX PRIMECEUSTER **Clobal Disk Services** General Settings Operation View Help arteip41:class0002 Details **Configuration Tree** Volume Information Volume Name volmast001_grpProxy Status Class Name Size JRM Physical Slice Type of stop class0002 0.12 GB on on mirror Master ₭ RootClass class0002 volmast002 groProxy stop 0.12 GB on on mirror volmast002 elass0001 volmast003_grpProxy stop class0002 mirro group0002 volmast004_grpProxy stop class0002 0.12 GB nn nff mirror vnlmast004 volume0001 volmast001 class0002 0.12 GB active on on mirror S volume0003 volmast002 active class0002 0.12 GB off on mirro 🛃 group0003 volmast003 off active class0002 0.12 GB off mirror volmast004
volsingle001
volsingle002 class0002 0.12 GB off active active class0002 0.12 GB on on sinale P 📴 grpProxy volmast001_grpProxy
volmast002_grpProxy
volmast003_grpProxy
volmast003_grpProxy
volmast004_grpProxy active class0002 single Disk Information Disk Name Status Physical Disk Group Name Disk Type diskmplb0005 enabled mplb2052 🛃 grpMaster mplb2053 diskmplb0006 enabled grpProxy mirror 🔁 volmast001 diskmplb0007 enabled mplb2054 grpMaster mirror 🔁 volmast002 diskmplb0010 enabled mplb2057 grpMaster mirror diskmplb0014 enabled mplb2061 single volmast003 diskmplb0011 enabled mplb2058 single diskmplb0012 enabled mplb2059 not connected undef diskmplb0014 diskmplb0013 enabled mplb2060 not connected undef volsingle001 S volsingle002 🗣 👸 diskmplb0011 Log Information Java Applet Window

Figure: Main Screen (for SDX Objects of a Class)

Object configuration within a group

Click a group icon in the GDS configuration tree field, and all volumes and disks at any level within the specified group appear. Additionally, place a mouse pointer on a group icon, and the disks and lower level groups constituting the group appear.

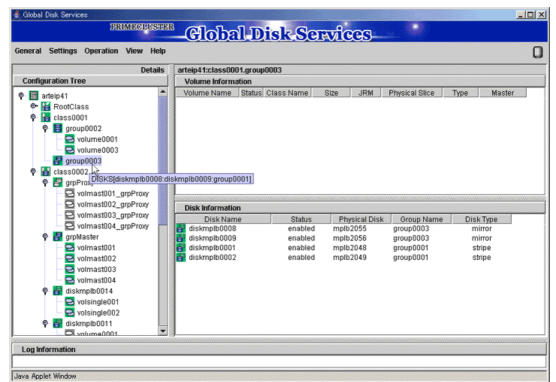


Figure: Main Screen (for SDX Objects of a Group)

Groups displayed in the GDS configuration tree field are only the highest level groups. You can view the disks and lower level groups constituting their lower level groups in the Group Configuration screen.

Perform the following procedure.

- Display the Group Configuration screen.
 Select [Group Configuration] in the [Settings] menu on the Main screen, and the Group Configuration screen will appear.
- 2. Select the group you want to view the configuration in the [Group Name] list.
- 3. In the [Group Configuration Group/Disk] field, view the disks and lower level groups constituting the group.

In this example, group group0003 has disk diskmplb0008, diskmplb0009 and lower level group group0001. In a similar manner, view the configuration of lower group group0001.

X Class Configuration | Group Configuration | Volume Configuration Register the disk you want to mirror to the group configuration disk.

When changing group configuration, select the disk and use the Add or Delete button. Create the volume from volume configuration screen. Group Name: group0001(class0001) Size: 3.90 GB stripe Change Attributes Stripe Width: 32 Blocks Class Configuration Disk/Group Group Configuration Disk/Group Disk/Group Name Physical Disk Size 1.98 GE P H RootClass(root) adiskmplb0002 mplb2049 1.96 GB 🚰 rootGroup 8.43 GB 😽 rootDisk0001 c0t10d0 8.43 G rootDisk0002 c0t0d0 16.86 G disk000001 c0t8d0 33.87 GE 🗣 🔚 class0001 (local) group0001 3.90 GB group0002 1.96 GB group0003 1.96 GB diskmplb0001 mplb2048 1.9 diskmplb0002 mplb2049 1.5 diskmplb0003 mplb2050 1.9 diskmplb0008 mplb2055 diskmplb0009 mplb2056 diskmplb0015 mplb2062 1.9 diskmplb0004 mplb2051 Exit Help Java Applet Window

Figure: Confirming Group Configuration Group/Disk

Object configuration within a single disk

Click a single disk icon in the GDS Configuration Tree Field to view all the volumes within the single disk as well as the single disk.

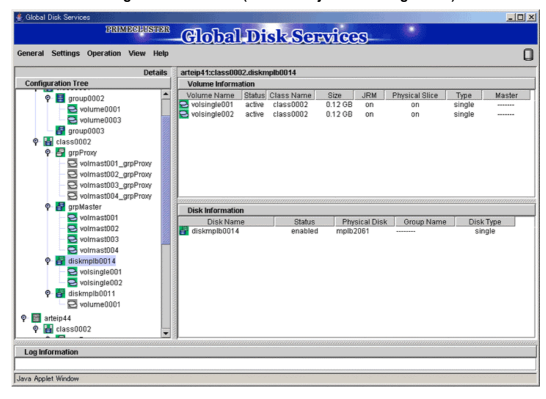


Figure: Main Screen (for SDX Objects of a Single Disk)

Object configuration within a volume

Click the volume icon in the Configuration Tree field, and all slices and disks within the specified volume appear.

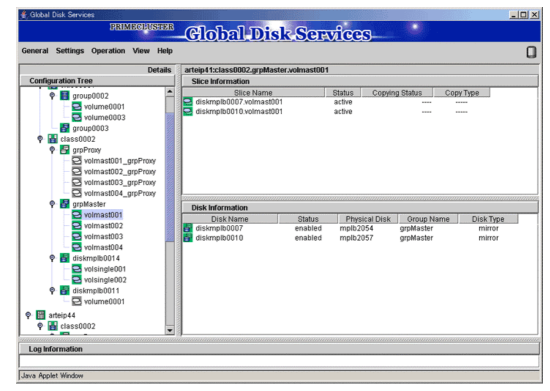


Figure: Main Screen (for SDX Objects of a Volume)

5.3.1.2 Viewing Proxy Object Configurations

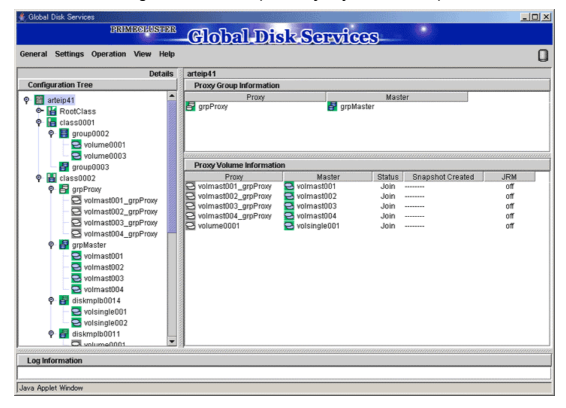
Select [Proxy Object] in the [View]:[Details] menu to view object configurations according to the following units.

- Proxy object configuration within a node
- · Proxy object configuration within a class
- Proxy object configuration related to a group
- Proxy object configuration within a single disk
- · Proxy object configuration related to a volume

Proxy object configuration within a node

Click the node icon in the Configuration Tree field, and all proxy groups and proxy volumes within the specified node appear.

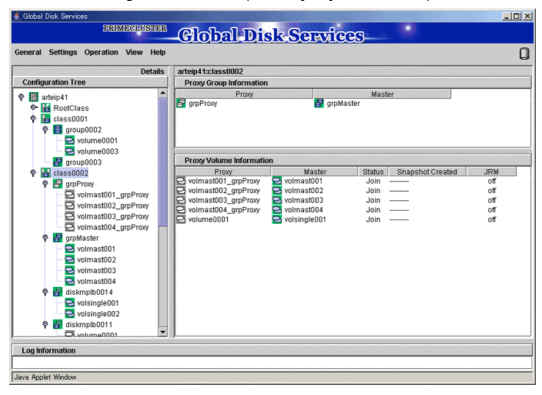
Figure: Main Screen (for Proxy Objects of a Node)



Proxy object configuration within a class

Click the class icon in the Configuration Tree field, and all proxy groups and proxy volumes within the class appear.

Figure: Main Screen (for Proxy Objects of a Class)

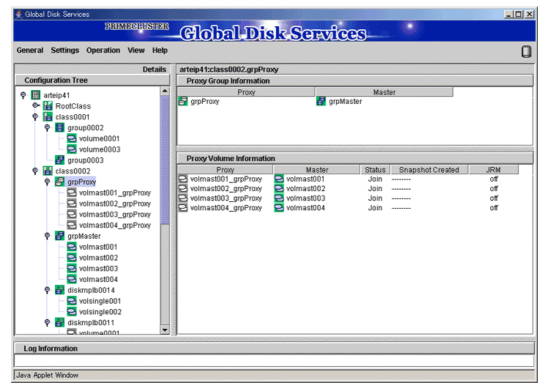


Proxy object configuration related to a group

Click a group icon in the GDS Configuration Tree Field to view the following configuration information.

- All the master groups or proxy groups related to that group
- All the proxy volumes within that group and within proxy groups related to it

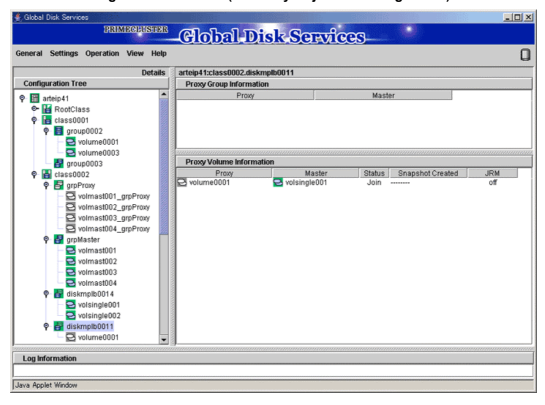
Figure: Main Screen (for Proxy Objects of a Group)



Proxy object configuration within a single disk

Click a single disk icon in the GDS Configuration Tree Field to view all the proxy volumes within that single disk.

Figure: Main Screen (for Proxy Objects of a Single Disk)

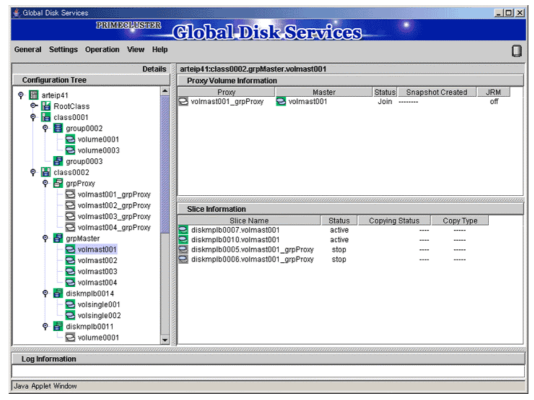


Proxy object configuration related to a volume

Click a volume icon in the GDS Configuration Tree Field to view the following configuration information.

- All the master volumes or proxy volumes related to that volume
- · All the slices within that volume or within volumes related to it

Figure: Main Screen (for Proxy Objects of a Volume)



5.3.1.3 Monitoring Object Status

You can monitor the object status from the Main screen.

Object status will be updated at intervals specified in [Change Monitoring Intervals] in the [General] menu. You may also use [Update] in the [View] menu to update the status immediately.

When an abnormality is detected with objects, a warning lamp (yellow/red) will flash.

Clicking the flashing lamp will change the lamp to a lit-up lamp.



For details on warning lamps, see "4.1 Screen Configuration."

When the object status changes such as by detection of the failed disk, the icon color and description in the status field will change as well.



For details on icons, see "4.3 Icon Types and Object Status."

If a disk unit fails during operation, an icon of the disk in which an error is detected will turn red. Perform recovery work, following procedures described in "5.3.4 Disk Swap."

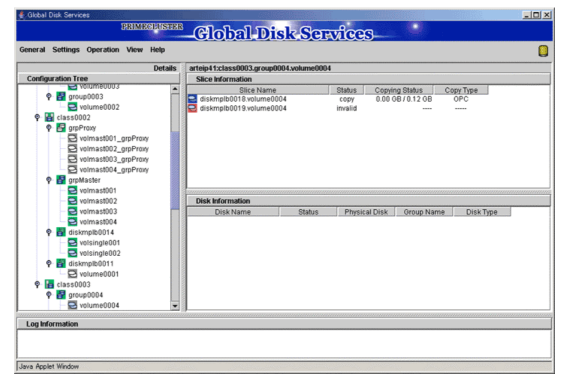


Figure: Object Status Monitoring in Main Screen

Clicking [Abnormal Object] in the [View] menu will only display objects with abnormalities, making it easy to resolve the problem even when a number of disks are connected.

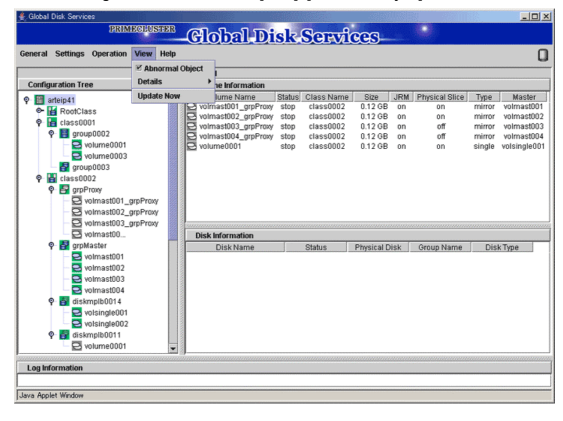


Figure: Main Screen when [View]: [Abnormal Object] is selected

Note

Abnormality Detected with GDS Management

What GDS Management displays as abnormal is limited to objects detected by GDS.

Therefore, even if the disk unit may have a hardware abnormality, it will be displayed as normal until it is accessed, and the abnormality is detected.

5.3.2 Backup

GDS is software that provides a highly reliable system environment at times of failure, allowing you to continue normal service.

However, using a mirrored system environment does not guarantee absolute safety.

Computer problems could occur due to hardware, software, operation error and poor environment.

A reliable method for working around to such problems is creating "backups." To minimize the damage caused by trouble, periodical backup is strongly recommended.



Information Backing Up and Restoring a System Disk

Among system disk volumes, volumes (such as /opt and /home) other than system volumes (/, /usr, /var and swap area) can be backed up by following the procedures described in this section. For system volume backup and restore, see "6.1 Backing Up and Restoring a System Disk" and "6.2 Backing Up and Restoring a System Disk through an Alternative Boot Environment."

5.3.2.1 Backup (by Slice Detachment)

This section describes the procedure for creating backup of a mirror volume making use of a snapshot by detaching a slice. This method requires the following "slice operations."

- Detach Slice
- · Attach Slice



Note Use Conditions on Snapshot by Slice Detachment

Slices can be detached only from mirror volumes with physical slices. In other words, if disks are not connected directly to mirror groups, creation of snapshots by slice detachment is impossible.



Information Restore

When data is restored back to a volume using data backed up in this procedure, data is restored for the access path to that volume, /dev/sfdsk/class_name/rdsk/volume_name. For details, see "5.1.5 Restore."

Slice Detachment

In order to create a backup, you must temporarily exclude one of the slices from volume, and make it accessible as a separate volume.

The procedures are explained below.

1. Displaying the volume status including the slice

In the Main screen, display the volume containing the slice for which you want to create a backup. Click the icon and [Slice Information] appears.

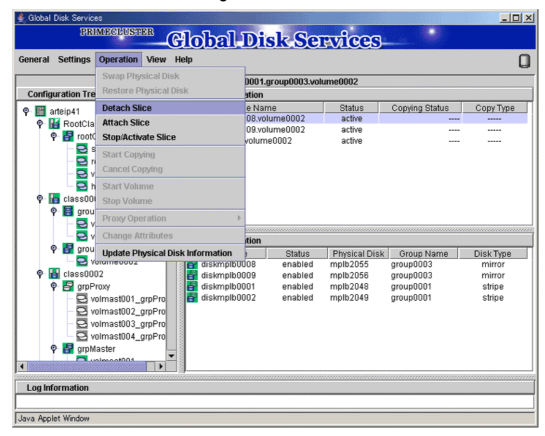
2. Selecting the slice to detach

In the Slice List, select the slice you want to detach by clicking its icon.

3. Selecting [Detach Slice] menu

In the Main screen [Operation] menu, select [Detach Slice].

Figure: Detach Slice



4. Setting the environment of the detaching slice

We will set the environment of the detaching slice.

Figure: Setting the environment of the detaching slice



a) Access Mode

Set the access mode of the detached slice.

The initial value is "Read and write possible."

When you specify "Read only possible," the detached mirror slice will be available for read only. Opening a read-only slice in write mode will result in an error.

Click <OK> after setting the environment. If you click <Cancel>, the detaching of the slice will be cancelled.



Slice status available for [Detach Slice]

You can only perform [Detach Slice] operation to slices that are in either "active" or "stop" status.

The confirmation screen shown below appears.

To continue the process, click <Yes>. Clicking <No> cancels the slice detachment process.

Figure: Confirming Slice Detach



5. Backup Using Access Path

Click <Yes>, and message notifying the completion of detach slice appears. Use the access path specified in the message to proceed with backup.

Figure: Notifying Detach Slice Complete



Attach Slice

After the backup is complete, the slice that was temporarily detached will be attached to the volume again.

If the volume is activated, synchronization copying will begin.

The procedures are explained below.

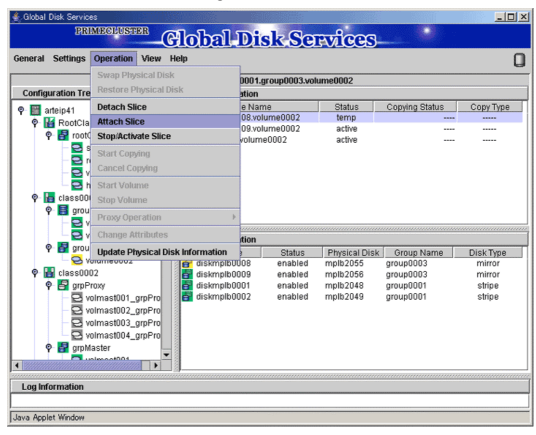
1. Selecting the slice to attach

In the Slice Information field, select the mirror slice you want to attach by clicking its icon.

2. Selecting [Attach Slice] menu

In the Main screen [Operation] menu, select [Attach Slice].

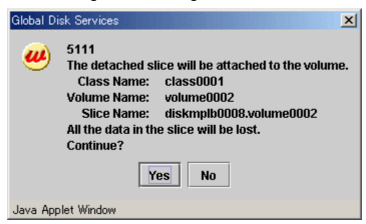
Figure: Attach Slice



The confirmation screen shown below appears.

To continue the process, click <Yes>. Clicking <No> cancels the slice attachment process.

Figure: Confirming "Attach Slice"



3. Notifying the completion of Attach Slice

Click <OK>, and a message notifying the completion of Attach Slice appears.

Figure: Notifying Attach Slice Completion



Reliable Backup Procedures

Although the procedure above allows you to use the volume as it is after preparing backup, reliability is affected since one of the slices is excluded.

To ensure reliability, temporarily add a backup disk and perform synchronization copying. After its completion, exclude the slice.

For safe and reliable backup, follow the procedures below.

- 1. Register backup disk with class.
- 2. Connect backup disk to group.
- 3. After completing synchronization copying, stop service.
- 4. Detach slice.
- 5. Resume service.
- 6. Perform backup using access path for backup.
- 7. Attach slice.
- 8. Disconnect backup disk from group.
- 9. Remove backup disk from class.

Completing procedures 1 and 2 in advance will save the waiting time for synchronization copying in procedure 3, therefore reducing the time required for backup.



Note Perform [Detach Slice] after Stopping Services

To ensure integrity of backup data, always stop service before excluding the slice.

You may resume service once [Detach Slice] is complete. You do not have to suspend service during the actual backup process.

When excluding the slice without stopping service, run host programs such as fsck (in case of file system) as necessary.

Stop/Activate Slice

Stop Slice

In order to protect data of the slice which has been detached to prepare for backup, a slice with "temp" status will temporarily become inaccessible.

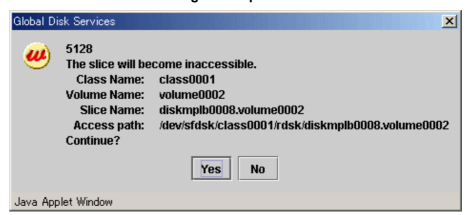
1. Selecting the slice to stop

In the Slice Information Field, select the slice you want to stop by clicking the "temp" status slice icon

2. Selecting [Stop/Activate Slice] menu

In the Main screen [Operation] menu, select [Stop/Activate Slice].

Figure: Stop Slice



To continue the process, click <Yes>. Clicking <No> cancels the slice stop process.

Activate Slice

Reactivate the slice that has become inaccessible ("temp-stop" status) as a result of performing [Stop Slice] operation or switching of the nodes, and make it accessible.

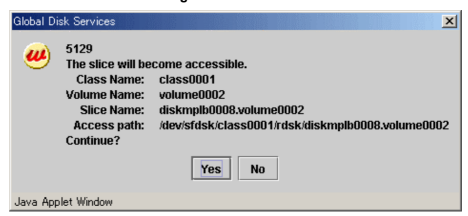
1. Selecting the slice to activate

In the Slice Information Field, select the slice you want to reactivate by clicking the "temp-stop" status slice icon.

2. Selecting [Stop/Activate Slice] menu

In the Main screen [Operation] menu, select [Stop/Activate Slice].

Figure: Activate Slice



To continue the process, click <Yes>. Clicking <No> cancels the slice activation process.

5.3.2.2 Backup (by Synchronization)

This subsection describes the procedures for backing up volumes through use of snapshots of GDS Snapshot by synchronization. This method requires the following "Proxy Operations."

- Join
- Part
- Reioin
- Break



Point Keep Proxies Parted If Possible

If proxies are kept parted, they can be used for master data restoration. Therefore, it is recommended to keep proxies parted if possible. For the restore procedures see "5.3.3 Restore."



Note "Part" Proxies after Stopping Services

To ensure integrity of backup data, always stop services before executing "Part." You may resume the services once "Part" is complete. It is unnecessary to stop services when backing up data to tape and so on.

For details, see "A.2.22 Ensuring Consistency of Snapshot Data."



Note Snapshot by Synchronization Use Conditions

See the following sections for points of concern.

- "A.1.8 Exception to Proxy Configuration"
 - "A.1.9 Number of Proxy Volumes"
 - "A.1.10 Proxy Volume Size"
 - "A.1.11 Proxy Group Size"



Information Use Conditions for Copy Functions of Disk Units

See "A.2.18 Using the Advanced Copy Function in a Proxy Configuration" and "A.2.21 Using EMC TimeFinder or EMC SRDF in a Proxy Configuration."

Join

Join a volume for backup (a proxy volume) to a volume to be backed up (a master volume).

To back up all the volumes within a group simultaneously, join a group for backup (a proxy group) to a group to be backed up (a master group).

For the "Join" procedures see "5.2.5.1 Join."

Part

Make sure that synchronization copying from a master to a proxy is complete in the Main screen, and part the proxy from the master.

Follow the procedures below.

1. Selecting a proxy to be parted

Click a master volume icon on the GDS Configuration Tree in the Main screen.

To back up all the master volumes within a master group simultaneously, click the master group icon.

Select [View]:[Details]:[Proxy Object] to view all the proxy objects related to the master object selected on the GDS Configuration Tree, in the Object Information Field. In this field, click an icon of a proxy volume or a proxy group used for backup.



Proxy Objects That Can Be Parted

Proxy volumes can be parted if they are joined and if copy is complete.

2. Selecting the [Part] menu

Select [Operation]:[Proxy Operation]:[Part].

Figure: Part



3. Setting the environment for parting the proxy

The Part Proxy dialog box appears.

Figure: Setting the Part Environment



Set the environment for parting the proxy.

a) Instant Snapshot

Specify whether to change the synchronization mode to the OPC mode.

The default value is "No." If synchronization copying from the master to the proxy is incomplete, the part process will fail.

If this option is set to "Yes", instant snapshots are created with the OPC function. Even if synchronization copying from the master to the proxy is in progress, the proxy will be parted and then background copying from the master to the proxy will be executed with the OPC function. If the OPC function is unavailable, the part process will fail.



Note Instant Snapshot by OPC Use Conditions

See the following sections.

- "A.2.18 Using the Advanced Copy Function in a Proxy Configuration"
- "A.2.19 Instant Snapshot by OPC"

b) Just Resynchronization Mechanism

Set the mode of Just Resynchronization Mechanism (JRM) for proxies. The default value is "on."



For details on JRM for proxies, see "A.2.14 Just Resynchronization Mechanism (JRM)."

c) Access Mode

Set the access mode of the parted proxy volume.

The default value is "Read Only." The parted proxy volume will be read-only and an error occurs if it is opened in write mode.

To permit write access to the parted proxy volume, set this option to "Read/Write."

After the settings are complete, click <OK>. Clicking <Cancel> cancels the part process.

4. Information message of the completion

A message window appears informing you that the part process is complete.

Figure: Information Message of "Part" Completion



Click <OK> to close the information message window. Back up data through use of the proxy volume.

Rejoin

To re-execute backup, rejoin a parted proxy to a master. Follow the procedures below.

1. Selecting a proxy to be rejoined

Click an icon of a master volume to be backed up on the GDS Configuration Tree in the Main screen.

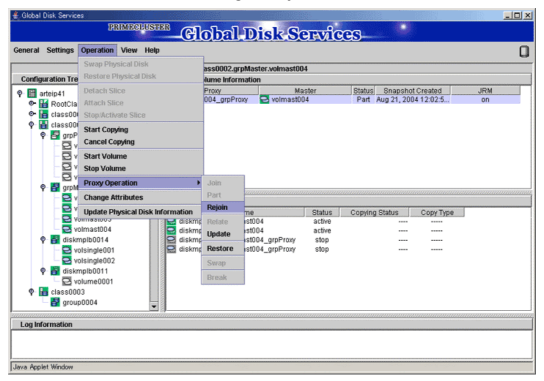
To back up all the master volumes in a master group simultaneously, click the master group icon.

Select [View]:[Details]:[Proxy Object] to view all the proxy objects related to the master object selected on the GDS Configuration Tree, in the Object Information Field. In this field, click an icon of a proxy volume or proxy group used for backup.

2. Selecting the [Rejoin] menu

Select [Operation]:[Proxy Operation]:[Rejoin] in the Main screen.

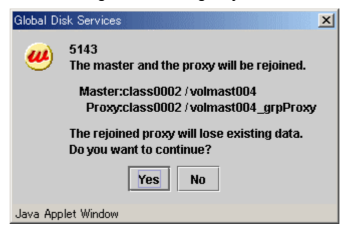




3. Confirming

A confirmation dialog box appears asking you whether to rejoin the proxy.

Figure: Confirming "Rejoin"



To continue the process, click <Yes>. Clicking <No> cancels the proxy rejoin process.

4. Information message of the completion

A message window appears informing you that the rejoin process is complete.

Figure: Information Message of "Rejoin" Completion



Click <OK> to close the information message window.

Break

If no more backup is necessary, break the relationship between the master and the proxy. For "Break Proxy" procedures see "5.5.6 Breaking a Proxy."

5.3.2.3 Backup (by OPC)

This subsection describes the procedures for backing up volumes through use of snapshots of GDS Snapshot by OPC. This method requires the following "Proxy Operations."

- Relate
- Update
- Break



Note "Update" Proxies after Stopping Services

To ensure integrity of backup data, always stop services before executing "Update." You may resume the services once "Update" is complete. It is unnecessary to stop services when backing up data to tape and so on

For details, see "A.2.22 Ensuring Consistency of Snapshot Data."



Note Instant Snapshot by OPC Use Conditions

See the following sections for points of concern.

- "A.1.8 Exception to Proxy Configuration"
- "A.1.9 Number of Proxy Volumes"
- "A.1.10 Proxy Volume Size"
- "A.1.11 Proxy Group Size"
- "A.2.18 Using the Advanced Copy Function in a Proxy Configuration"
- "A.2.19 Instant Snapshot by OPC"

Relate

Relate a volume for backup (a proxy volume) to a volume to be backed up (a master volume).

To back up all the volumes within a group simultaneously, relate a group for backup (a proxy group) to a group to be backed up (a master group).

For the "Relate Proxy" procedures see "5.2.5.2 Relate."

Update

Copy (overwrite) data from a master to a proxy with the OPC function. Follow the procedures below.

1. Selecting a proxy to be updated

Click an icon of a master volume to be backed up on the GDS Configuration Tree in the Main screen

To back up all the master volumes in a master group, click the master group icon.

Select [View]:[Details]:[Proxy Object] to view all the proxy objects related to the master object selected on the GDS Configuration Tree, in the Object Information Field. In this field, click an icon of a proxy volume (or a proxy group) used for backup.



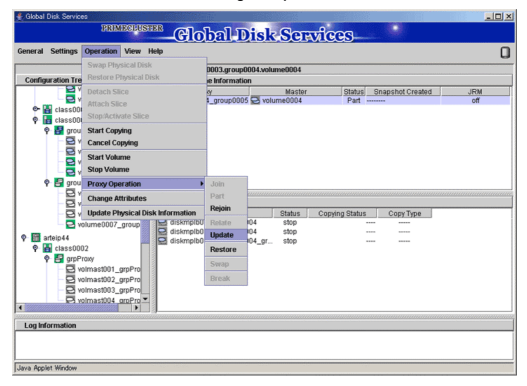
Note Proxy Objects That Can Be Updated

Proxy volumes can be updated if they are parted and in "stop" status.

2. Selecting the [Update] menu

Select [Operation]:[Proxy Operation]:[Update] in the Main screen.

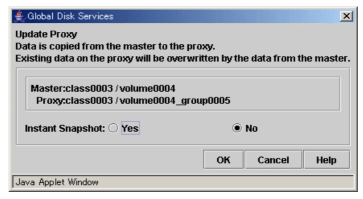
Figure: Update



3. Setting the environment for updating the proxy

The Update Proxy screen appears.

Figure: Setting the Update Environment



Set the environment for updating the proxy.

d) Instant Snapshot

Specify whether to apply instant snapshot.

The default value is "No." Wait until copying from the master volume to the proxy volume is complete and start the proxy volume.

To start the proxy volume immediately without waiting until copying from the master volume to the proxy volume is complete, set this option to "Yes."

After the settings are complete, click <OK>. Clicking <Cancel> cancels the update process.

4. Information message of the completion

A message window appears informing you that the update process is complete.

Figure: Information Message of "Update" Completion (No to Instant Snapshot)



If "No" to [Instant Snapshot] was selected when setting the update environment in step 3, check the copy status in the Main screen, and after the copy is complete, start the proxy volume and execute backup.

Figure: Information Message of "Update" Completion (Yes to Instant Snapshot)



If "Yes" to [Instant Snapshot] was selected when setting the update environment in step 3, you may start the proxy volume and execute backup immediately without waiting until copying is complete.

Break

If no more backup is necessary, break the relationship between the master and the proxy.

For "Break Proxy" procedures see "5.5.6 Breaking a Proxy."

5.3.3 Restore

This subsection describes the procedures for restoring volumes through use of GDS Snapshot proxy volumes. This method requires the following "Proxy Operations."

Restore

Stop services using a volume to be restored (a master volume) to stop the master volume and then perform the following procedures.



Note System Volume Restoration

The system volumes currently running as file systems such as /, /usr, and /var cannot be stopped, and such volumes cannot be restored through this procedure. For the system volume restoration methods, see "6.1 Backing Up and Restoring a System Disk" or "6.2 Backing Up and Restoring a System Disk through an Alternative Boot Environment."

Restore

Copy (overwrite) data from a proxy to a master.

Follow the procedures below.

1. Selecting a proxy as a restore copy source

Click an icon of a master volume to be restored on the GDS Configuration Tree in the Main screen.

To restore all the master volumes within a master group simultaneously, click the master group icon.

Select [View]:[Details]:[Proxy Object] to view all the proxy objects related to the master object selected on the GDS Configuration Tree, in the Object Information Field. In this field, click an icon of a proxy volume (or a proxy group) as a restore copy source.



Point Backup Generation

Proxy volume data is a replica of master volume data at the moment of snapshot creation. For snapshot creation time, check [Snapshot Created] time in the proxy volume information field.



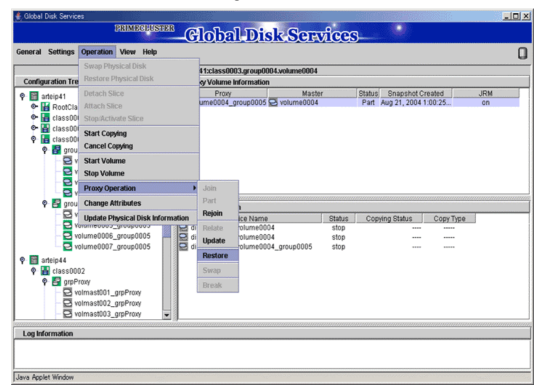
Proxy Volumes That Can Be Restore Copy Sources

Proxy volumes can be restore copy sources if they are parted and in "active" or "stop" status. However, when selecting "Yes" to "Rejoin" for setting the restore environment in step 3, copy sources must be proxy volumes that are parted and are in "stop" status.

2. Selecting the [Restore] menu

Select [Operation]:[Proxy Operation]:[Restore] in the Main screen.

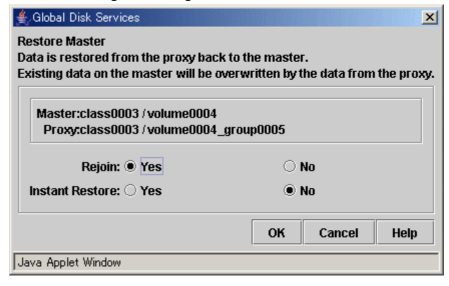
Figure: Restore



3. Setting the environment for restoring the master

The Restore Master screen appears.

Figure: Setting the Restore Environment



Set the environment for restoring the master.

a) Rejoin

Specify whether to rejoin the master and the proxy.

The default value is "Yes." The master and the proxy will be joined, and after copy is complete they will be synchronized. If the OPC function is unavailable, select "Yes."

To leave the master and the proxy parted and execute restore with the OPC function, set this option to "No."



For the OPC function use conditions, see the following sections.

- "A.2.18 Using the Advanced Copy Function in a Proxy Configuration"
- "A.2.19 Instant Snapshot by OPC"



Note Master Volumes with Mirroring Multiplicity of Two and Higher

Even if the device supports the OPC function, selecting "Yes" to [Rejoin] disables the OPC function. To use the OPC function for restoration, select "No" to [Rejoin]. However, slices other than the OPC copy destinations will be excluded from mirroring and the data statuses will be invalid. To restore the master volume mirroring status, select the master volume and execute [Operation]:[Start Copying] in the Main screen. If not executing [Start Copying], resynchronization copying automatically starts when the master volume starts.

b) Instant Restore

Specify whether to apply instant restore

The default value is "No." Wait until copying from the proxy volume to the master volume is complete and start the master volume.

To start the master volume immediately without waiting until copying from the proxy volume to the master volume is complete, set this option to "Yes."



Note If "Yes" to [Rejoin] and "Yes" to [Instant Restore] Are Selected

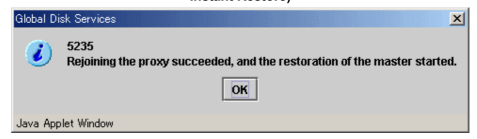
Even if synchronization copying from the proxy to the master is in progress, the master volume can be started and accessed. Note, however, that the master and the proxy are joined and data written to the master is also written to the proxy. To prevent proxy data from being updated, wait until copying is complete and execute "Part" before starting the master volume.

After the settings are complete, click <OK>. Clicking <Cancel> cancels the restore process.

4. Information message of the completion

A message window appears informing you that the restore process is complete.

Figure: Information Message of "Restore" Completion (Yes to Rejoin/No to Instant Restore)



If "Yes" to [Rejoin] and "No" to [Instant Restore] were selected when setting the restore environment in step 3, the master and the proxy are joined. Wait until resynchronization copying from the proxy to the master is complete and start the master volume.

Figure: Information Message of "Restore" Completion (Yes to Rejoin/Yes to Instant Restore)



If "Yes" to [Rejoin] and "Yes" to [Instant Restore] were selected when setting the restore environment in step 3, the master and the proxy are joined. You may start the master volume immediately without waiting until resynchronization copying from the proxy to the master is complete.

Figure: Information Message of "Restore" Completion (No to Rejoin/No to Instant Restore)



If "No" to [Rejoin] and "No" to [Instant Restore] were selected when setting the restore environment in step 3, the master and the proxy are left parted. Wait until OPC copying from the proxy to the master is complete and start the master volume. If the OPC function is unavailable, the restore process fails.

Figure: Information Message of "Restore" Completion (No to Rejoin/Yes to Instant Restore)



If "No" to [Rejoin] and "Yes" to [Instant Restore] were selected when setting the restore environment in step 3, the master and the proxy are left parted. You may start the master volume immediately without waiting until OPC copying from the proxy to the master is complete. If the OPC function is unavailable, the restore process fails.

Break

If no more backup is necessary after the restore, break the relationship between the master and the proxy.

For "Break Proxy" procedures see "5.5.6 Breaking a Proxy."

5.3.4 Disk Swap

When a disk unit abnormality occurs, contact your local customer support to swap the disk units. When using GDS, the following procedures are necessary before and after the disk swap:

- swap physical disk
- · restore physical disk



Note Identifying a Failed Disk Unit

You should pinpoint a hardware error on a disk unit based on, for example, log messages for the disk driver output in the /var/adm/messages file. For details, see "F.1.11 Disk Unit Error."



Note Swapping FC-AL Internal Disks

FC-AL internal disks cannot be swapped through these procedures. For details, see "A.2.31 Swapping FC-AL Internal Disks."



Note Notes on Physical Disk Swapping

See "A.2.16 Swapping Physical Disks."

Swap Physical Disk

In order to swap the disk units, you must take the physical disk offline. The procedures are explained below.

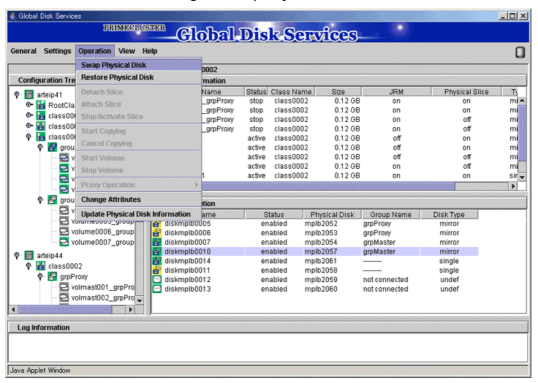
1. Displaying the status of physical disk

In the Main screen, display the physical disk to be swapped. Click the icon and select the physical disk.

2. Selecting [Swap Physical Disk]

In the Main screen [Operation] menu, select [Swap Physical Disk].

Figure: Swap Physical Disk



The confirmation screen shown below appears.

To continue the process, click <Yes>. Clicking <No> cancels the physical disk swapping process.

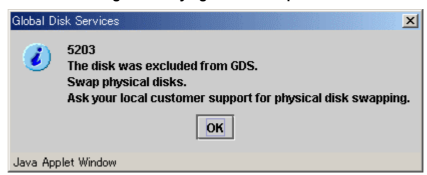
Figure: Confirming Swap Physical Disk



3. Requesting the swap of physical disks

Click <Yes>, and a message notifying the offline status appears. Click <OK>, and request your local customer support to swap the disk unit.

Figure: Notifying Offline Completion





To swap with a brand-new disk

It is necessary to label the new disk using the format(1M) command before performing the procedure described in "Restore Physical Disk."

Restore Physical Disk

After swapping the disk units, you must put the swapped physical disk back online. The procedures are explained below.

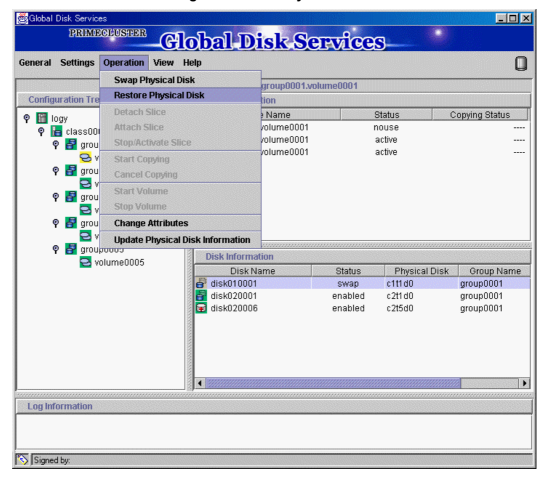
1. Selecting the physical disk to restore

Select the physical disk you want to restore.

2. Selecting [Restore Physical Disk] menu

In the Main screen [Operation] menu, select [Restore Physical Disk].

Figure: Restore Physical Disk



The confirmation screen shown below appears.

To continue the process, click <Yes>. Clicking <No> cancels the physical disk restore process.

Figure: Confirming Restore Physical Disk



3. Notifying online status

Click <OK>, and a message notifying the online status appears.

Figure: Notifying Online Completion





Note In Cluster Systems

When physical disks for which disk resources are registered with the PRIMECLUSTER resource database are swapped, after recovering the physical disks, conduct automatic resource registration regardless of the class types. It is required to change VTOC volume names of original disks to those of the replacing disks, which are registered with the PRIMECLUSTER resource database. If automatic resource registration is not performed, a message indicating a disk unit connection error may be output, or failover may occur when nodes are started. For details on automatic resource registration, see "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

5.3.5 Disk Migration

This subsection describes the procedures for transferring volumes to other disks through use of GDS Snapshot proxy volumes. This method requires the following "Proxy Operations."

- Join
- Swap Slice
- Break



Note Proxy Volume Use Conditions

See the following sections for points of concern.

- "A.1.8 Exception to Proxy Configuration "
- "A.1.9 Number of Proxy Volumes"
- "A.1.10 Proxy Volume Size"
- "A.1.11 Proxy Group Size"

Join

Join a destination volume (a proxy volume) to a volume for disk migration (a master volume).

To perform disk migration on all the volumes within a group simultaneously, join a destination group (a proxy group) to a group for disk migration (a master group).

For "Join Proxy" procedures see "5.2.5.1 Join."

Swap Slice

Make sure that synchronization copying from the master to the proxy is complete in the Main screen and then swap slices comprising the master and slices comprising the proxy. Follow the procedures below.

1. Selecting a destination proxy

Click an icon of a master volume for disk migration on the GDS Configuration Tree in the Main screen.

To perform disk migration on all the master volumes within a master group, click the master group icon.

Select [View]:[Details]:[Proxy Object] to view all the proxy objects related to the master object selected on the GDS Configuration Tree, in the Object Information Field.

In this field, click an icon of a destination proxy volume (or a proxy group).



Note Possible Proxy Objects for Swapping

"Swap Slices" is possible with proxy objects if they are joined and copy is complete.



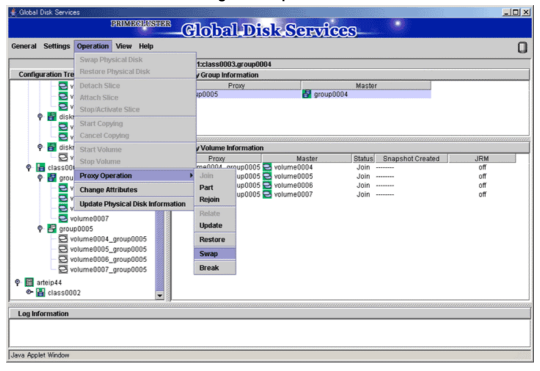
If There Is a Session by Disk Unit's Copy Function

If there is a session by disk unit's copy function between the master and the proxy, slice swapping fails. For existing sessions, use the sdxinfo -S -e long command and check the FUNC field of the results. If the FUNC field for any slice of the master or the proxy shows a value other than the asterisk (*), a session exists between the master and the proxy. In this event, cancel the session with the sdxproxy Cancel command to swap the slices. For details, see "D.6 sdxinfo - Display object configuration and status information" and "D.14 sdxproxy - Proxy object operations."

2. Selecting the [Swap Slice] menu

Select [Operation]:[Proxy Operation]:[Swap Slice] in the Main screen.

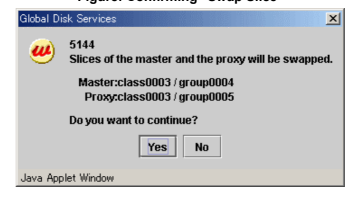
Figure: Swap Slice



3. Confirming

A confirmation screen appears asking you whether to swap the slices.

Figure: Confirming "Swap Slice"



To continue the process, click <Yes>. Clicking <No> cancels the slice swapping process.

4. Information message of the completion

A message window appears informing you that the swap process is complete.

Figure: Information Message of "Swap Slice" Completion



Click <OK> to close the information message window.

Break

Break the relationship between the master and the proxy.

For "Break Proxy" procedures see "5.5.6 Breaking a Proxy."

5.3.6 Copying Operation

The Copying Operation function controls synchronization copying of mirror volumes. GDS provides the following copying operation.

- Start Copying
- Cancel Copying

Start Copying

Synchronization copying will be performed after attaching the slice that is in "invalid" or "copy-stop" status as a result of [Cancel Copying] operation.

For slices in "copy-stop" status, copying will resume from the point where copying was interrupted.

1. Select volume for synchronization copying

In the GDS Configuration tree field or Volume Information field, select the volume you want to copy by clicking the icon.

2. Selecting [Start Copying] menu

In the Main screen [Operation] menu, select [Start Copying].

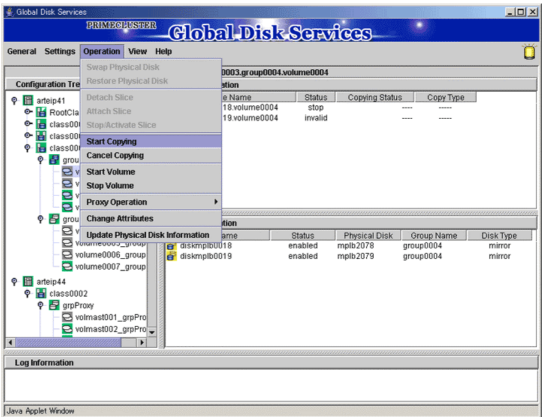
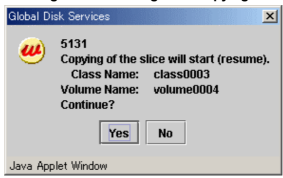


Figure: Start Copying

The confirmation screen shown below appears.

To continue the process, click <Yes>. Clicking <No> cancels the copy start process.

Figure: Confirming Start Copying



3. [Start Copying] completion screen

Click <OK>, and the message notifying the [Start Copying] completion screen shown below appears.

Figure: Notifying Start Copying Completion





[Start Copying] operation unavailable

When more than one volume is selected, [Start Copying] operation cannot be performed.

Cancel Copying

Execution of copying will be stopped to avoid effects caused by accessing the disk in the process of synchronization copying.

The slice whose copying has been stopped will be in "invalid" status. Perform [Start Copying] operation to resume its normal status

1. Select the volume to cancel copying

In the GDS Configuration tree field or Volume Information field, select the volume in "copy" status by clicking the icon.

2. Selecting [Cancel Copying] menu

In the Main screen [Operation] menu, select [Cancel Copying].

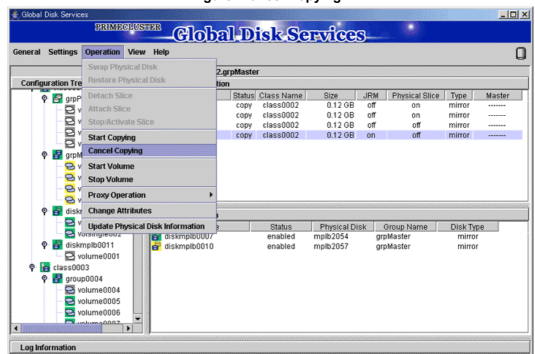


Figure: Cancel Copying

The confirmation screen shown below appears.

Java Applet Window

To continue the process, click <Yes>. Clicking <No> cancels the copy cancellation process.

Global Disk Services

5130
Copying of the slice will be cancelled.
It cannot be resumed.
Class Name: class0002
Volume Name: volmast004
Continue?

Yes No

Java Applet Window

Figure: Confirming Cancel Copying

3. [Cancel Copying] completion screen

Click <OK>, and the message notifying the [Cancel Copying] completion screen shown below appears.

Figure: Notifying Cancel Copying Completion





[Cancel Copying] operation unavailable

When more than one volume is selected, [Cancel Copying] operation cannot be performed.

5.4 Changes

Class configurations, group configurations, and volume configurations can be changed through two types of operation: reconfiguration and attribute change.

This section explains the changing procedures for each configuration.

5.4.1 Class Configuration

The procedures for changing class configuration are explained below.

Changing Class Configuration

1. Displaying Class Configuration screen

In the Main screen [Settings] menu, select [Class Configuration]. Class Configuration screen appears.

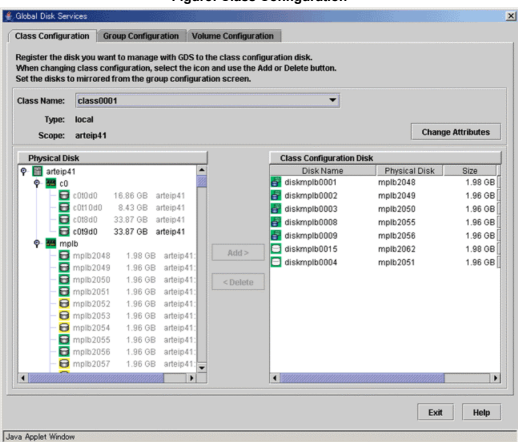


Figure: Class Configuration

2. Selecting class to change

Select the class you want to change from Class Configuration screen [Class Name].

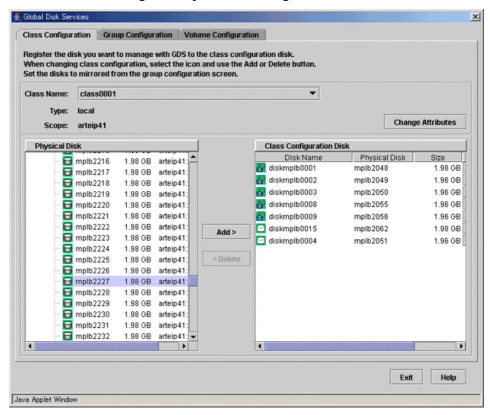
3. Changing configuration

Follow the procedures below to register a physical disk (create a disk), or to remove a disk.

a) Registering a physical disk (Creating a disk)

- 1- Select the physical disk you want to register as disk from [Physical Disk] field.
- 2- Click <Add>.
- 3- When changing the disk attributes from the initial values, change the disk type by selecting the appropriate disk from the [Class Configuration Disk] field.

Figure: Physical Disk Registration



b) Removing a disk

- 1- Select the disk you want to remove from the [Class Configuration Disk] field.
- 2- Click < Delete >.

4. Completing the change

If you have no other changes to make, click <Exit>.

Changing the Class Attributes

Change the class attributes using the following procedures.



Note Preconditions for Changing Class Attributes

- When the class has active volumes, the following class attributes cannot be changed.
 To change these class attributes, first stop all the volumes within the class on all the nodes within the class scope.
 - Class name
 - Type (from "shared" to "local")
 - Scope (node deletion)
- When the class has proxy objects, the class attributes cannot be changed.
 To change attributes of such a class, break the proxy objects within the class.

1. Invoking the Class Attributes Definition screen

Invoke the Class Attributes Definition screen using one of the following methods.

a) Operation menu in the Main screen

Click the target class's icon on the GDS configuration tree in the Main screen, and select [Operation]:[Change Attributes] to invoke the Class Attributes Definition screen.

b) Change Attributes button in the Class Configuration screen

Select the target class from the [Class Name] in the Class Configuration screen, and click the <Change Attributes> button to invoke the Class Attributes Definition screen.

Figure: Class Attributes Definition Screen



2. Changing attributes

a) For a single node

You can only change the class name.

b) For a cluster

You can change the following attributes:

- Class Name
- Type
- Scope



For information on assigning a class name, see "A.1.1 Object Name."

3. Implementing changes

Click <OK> to implement the attributes change, or <Cancel> to cancel.



Note Changes in Special File Path Names

Changing the class name will also change the special file path name used to access the volume.

Changing the Disk Attributes

When changing the disk attributes, there are two procedures to choose from:

- · Using Main screen Operation menu.
- Using the Class Configuration Setting screen.



Note Preconditions for Changing Disk Attributes

Changes cannot be made in the attributes of disks that are connected to groups and disks that have volumes.

Using Main screen Operation menu

1. Selecting disk to change

Display the disk you want to change in the Main screen [Disk Information] field. Click the icon and select the disk you want to change.

2. Displaying Disk Attributes Definition screen

In the Main screen [Operation] menu, select [Change Attributes]. Disk Attributes Definition screen appears.

Figure: Disk Attribute Definition Screen



3. Changing attributes

You can change the following attributes.

- Disk Name
- Disk Type



See

For details on assigning a disk name, see "A.1.1 Object Name."

4. Applying changes

Click <OK> to apply changes in the attributes change, or <Cancel> to cancel.

Using the Class Configuration screen

1. Displaying the disk to change attributes

Select the disk of which you want to change attributes in the [Class Configuration Disk] field.

2. Changing attributes

You can change the following attributes in the [Class Configuration Disk] field.

- Disk Name
 - Double-click the disk name and edit.
- Disk Type

Scroll to the right to get the [Disk Type] column, and select the disk type from the list.



See

For details on assigning a disk name, see "A.1.1 Object Name."

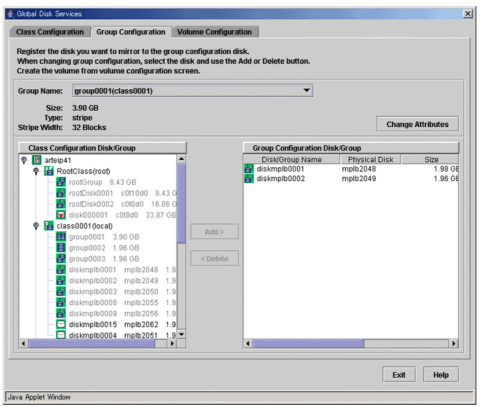
5.4.2 Group Configuration

The procedures for changing group are explained below.

Changing Group Configuration

Displaying Group Configuration screen
 In the Main screen [Settings] menu, select [Group Configuration]. Group Configuration screen appears.

Figure: Group Configuration



2. Selecting group to change

Select the group you want to change from Group Configuration screen [Group Name].

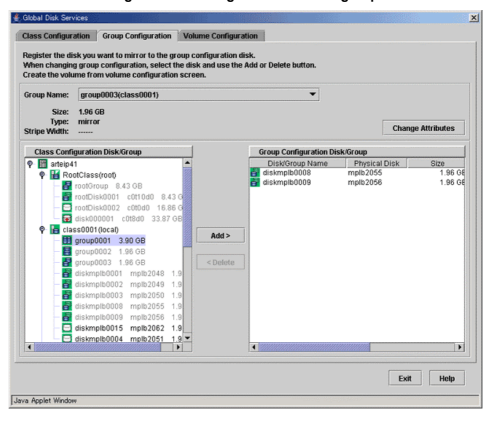
3. Changing configuration

Follow the procedures below to connect a disk/lower level group to a group, or to disconnect a disk/lower level group from a group.

a) Connecting a disk/lower level group

- 3- Select the disk/lower level group you want to add to group from [Class Configuration Disk/Group] field.
- 4- Click <Add>.

Figure: Connecting disk/lower level group



b) Disconnecting a disk/lower level group

- Select the disk/lower level group you want to disconnect from [Group Configuration Disk/Group] field.
- 2- Click < Delete>.

4. Completing the change

If you have no other changes to make, click <Exit>.

Changing Group Attributes

You can only change the [group name]. Change the group attribute using the following procedures.



Note Preconditions for Changing Group Attributes

- The attributes of lower level groups cannot be changed.
- The attribute of the highest level group with active volumes cannot be changed. To change the attribute of such a group, first stop all the volumes within the highest level group on all the nodes within the class scope.
- When the group has master volumes or proxy volumes, the attribute of the group cannot be changed. To change the attribute of such a group, first break the proxy volumes.

1. Invoking the Group Attributes Definition screen

Invoke the Group Attributes Definition screen using one of the following methods.

a) Operation menu in the Main screen

Click the target group's icon on the GDS configuration tree in the Main screen, and select [Operation]:[Change Attributes] to invoke the Group Attributes Definition screen.

b) Change Attributes button in the Group Configuration screen

Select the target group from the [Group Name] in the Group Configuration screen, and click the <Change Attributes> button to invoke the Group Attributes Definition screen.

Figure: Group Attributes Definition Screen



2. Changing group name

You can only change the group name. Click <OK> to apply the change, or <Cancel> to cancel.



For information on assigning a group name, see "A.1.1 Object Name."

5.4.3 Volume Configuration

The procedures for changing volume configuration are explained below.

Changing Volume Configuration

Change volume attributes using the following procedures.



Ote Preconditions for Changing Volume Attributes

- When the volume is active, the following volume attributes cannot be changed. To change these
 volume attributes, first stop the volume on all the nodes within the class scope.
 - Volume name
 - Physical slice attribute
- When a volume's slice is detached temporarily, the physical slice attribute of the volume cannot be changed. To change this attribute, first attach the temporarily detached slice to the volume.

1. Selecting volume to change

Display the you want to change in the Main screen Configuration Tree field. Click the icon and select the volume you want to change.

2. Displaying Volume Attributes Definition screen

In the Main screen [Operation] menu, select [Change Attributes]. Volume Attributes Definition screen appears.

Figure: Volume Attributes Definition Screen



3. Changing attributes

You can change the following attributes:

- Volume Name
- JRM (on/off)
- Physical slice attribute (on/off)



For information on assigning a volume name, see "A.1.1 Object Name."

4. Applying changes

Click <OK> to apply changes in the attributes change, or <Cancel> to cancel.



Note Changes in Special File Path Name

Changing the volume name will also change the special file path name used to access the volume.

5.5 Removals

When file system is not created, you can start the unmirroring process from removing the volume.

5.5.1 Removing a File System

The procedures for removing a file system are explained below.

1. Displaying the File System Configuration screen In the Main screen [Settings] menu, select [File System Configuration]. File System Configuration screen appears.

2. Selecting group/disk

In the Group/Disk List, select a group or disk with which you want to perform an operation.

3. Removing file system

Select the volume from which you want to remove the file system, and click <Delete>. When removing more than one file system, select the next volume, and repeat the same process.

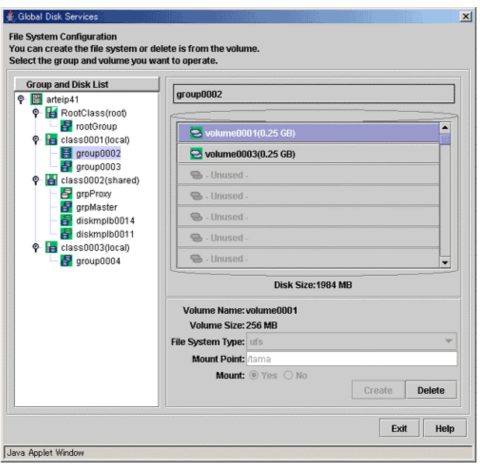


Figure: Removing File System

5.5.2 Removing a Volume

The procedures for removing a mirror volume are explained below.

1. Confirming the volume status

A volume containing a temporarily detached slice cannot be removed. When there is a temporarily detached slice, you must attach the slice before removing the volume. Volume status can be confirmed in the Main screen.

_ O × PRIMECLUSTER Global Disk Services General Settings Operation View Help arteip41:class0001.group0003.volume0002 Details Slice Information **Configuration Tree** Slice Name Status Copying Status Сору Туре P- III arteip41 diskmplb0008.volume0002 ₭ RootClass diskmplb0009.volume0002 active 📙 class0001 group0001.volume0002 Ф 🔠 group0002 volume0001 group0003 volume0002 🔠 class0002 P- 🚰 grpProxy Disk Information volmast001_grpPro
volmast002_grpPro
volmast003_grpPro
volmast003_grpPro
volmast004_grpPro Disk Name Status Physical Disk Group Name Disk Type diskmplb0008 enabled mplb2055 group0003 group0003 diskmplb0009 enabled mplb2056 mirror diskmplb0001 enabled mplb2048 group0001 🚰 grpMaster diskmplb0002 enabled mplb2049 group0001 stripe volmast001
volmast002
volmast003 volmast004 Log Information Java Applet Window

Figure: Displaying Volume Information

2. Attaching a temporarily detached slice

When there is a temporarily detached slice, go to [Operation] menu and select [Attach Slice]. The detached slice will be attached again.

For information on Attach Slice operation, see "5.3.2.1 Backup (by Slice Detachment)."

3. Removing volume

The procedures for removing a volume are explained below.

(1) Displaying the Volume Configuration screen

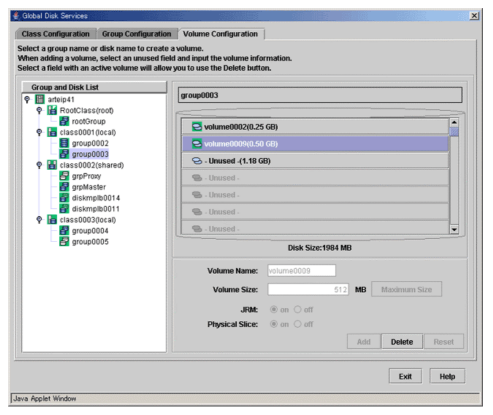
In the Main screen [Settings] menu, select [Volume Configuration]. Volume Configuration screen appears.

(2) Removing a volume

Select the volume you want to remove, and click <Delete>.

When removing more than one volume, select the next volume, and repeat the same process.

Figure: Removing Volume



5.5.3 Removing a Group

Disconnecting all disks/lower level groups registered with a group will automatically remove the group. The procedures are explained below.

1. Removing all volumes within the group

If there is even a single volume, you cannot remove the group.

Remove all volumes within the group by following the procedures described in "5.5.2 Removing a Volume."

2. Disconnecting disks/lower level groups from group

Disconnect all disks/lower level groups by following the procedures below.

(1) Displaying Group Configuration screen

In the Main screen [Settings] menu, select [Group Configuration]. Group Configuration screen appears.

(2) Selecting group to remove

Select the group you want to remove from Group Configuration screen [Group Name] field.

(3) Disconnecting disk/lower level group

Select the disk/lower level group you want to remove from [Group Configuration Disk/Group] field, and click <Delete>.

Global Disk Service X Class Configuration Group Configuration Volume Configuration Register the disk you want to mirror to the group configuration disk. When changing group configuration, select the disk and use the Add or Delete button. Create the volume from volume configuration screen. Group Name: group0001(class0001) Size: 3.90 GB Type: stripe Stripe Width: 32 Blocks Change Attributes Class Configuration Disk/Group Group Configuration Disk/Group Disk/Group Name Physical Disk Size diskmplb0001 mplb2048 1.98 GE P H RootClass(root) diskmplb0002 mplb2049 1.96 GE 🚰 rootGroup 8.43 GB 👸 rootDisk0001 c0t10d0 8.43 G FrootDisk0002 c0t0d0 16.86 G
disk000001 c0t8d0 33.87 GB P 🔚 class0001(local) Add > group0001 3.90 GB group0002 1.96 GB 🚰 group0003 1.96 GB < Delete diskmplb0001 mplb2048 1.9 diskmplb0002 mplb2049 1.9 diskmplb0003 mplb2050 1.9 diskmplb0008 mplb2055 diskmplb0009 mplb2056 diskmplb0015 mplb2062 1.9 diskmplb0004 mplb2051 4 Help Java Applet Window

Figure: Disconnecting Disk/Lower level group

5.5.4 Removing a Class

Removing all disks within a class will automatically remove the class. The procedure is explained below.

1. Removing all groups within the class

Remove all groups within the class by following the procedure described in "5.5.3 Removing a Group."

2. Removing all disks from class

Disconnect all disks by following the procedure below.

(1) Displaying Class Configuration screen

In the Main screen [Settings] menu, select [Class Configuration]. The Class Configuration screen appears.

(2) Selecting class to remove

Select the class you want to remove from Class Configuration screen [Class Name] field.

(3) Removing disk

Select the disk you want to remove from [Class Configuration Disk] field, and click <Delete>.

🐇 Global Disk Services × Class Configuration | Group Configuration | Volume Configuration Register the disk you want to manage with GDS to the class configuration disk When changing class configuration, select the icon and use the Add or Delete button Set the disks to mirrored from the group configuration screen. class0001 Class Name: Type: local **Change Attributes** Scope: arteip41 Physical Disk Class Configuration Disk φ- 🛅 arteip41 Physical Disk Disk Name Size 1.98 GB diskmplb0001 mplb2048 c0t0d0 16.86 GB 🚰 diskmplb0002 mplb2049 1.96 GB 8.43 GB arteip41 diskmplb0003 mplb2050 1.96 GB **6**0t8d0 **6**€ 33.87 GB arteip41 🚰 diskmplb0008 mplb2055 1.96 GB e0t9d0 33.87 GB arteip41 g diskmplb0009 mplb2056 1.96 GB algm 🌃 diskmplb0015 mplb2062 1.98 GB Add > 1.98 GB arteip41 diskmplb0004 mplb2051 1.96 GB 1.96 GB arteip41 mplb2050 mplb2051 1.96 GB arteip41 < Delete 1.96 GB artein41 ■ mplb2052 1.96 GB arteip41 **⊜** mplb2053 1.96 GB arteip41 1.96 GB arteip41 **⊟** mplb2054 mplb2055 mplb2056 1.96 GB arteip41 1.96 GB arteip41 ■ mplb2057 1.96 GB arteip41 4 Exit Help Java Applet Window

Figure: Removing Disk

5.5.5 Unmirroring the System Disk

In this section, how to unmirror a system disk is explained. In the [Settings] menu, select [Unmirror System Disk].



Note When You Cannot Unmirror the System Disk

You cannot unmirror the system disk under the conditions listed below. Try unmirroring the system disk after restoring the disk from these conditions.

- A slice has been detached temporarily with [Detach Slice].
- A disk has been disconnected with [Swap Physical Disk].
- · A disk is in disabled status.
- · All disks in each group contain a slice that is not active.



te When Registering an Additional Disk with Root Class

If additional disk(s) have been registered with the root class and connected to an additional group by using commands or [Class Configuration] and [Group Configuration], ensure the system disk is unmirrored after deleting the additional disk(s) from the root class.



Note For Safe Unmirroring of System Disk

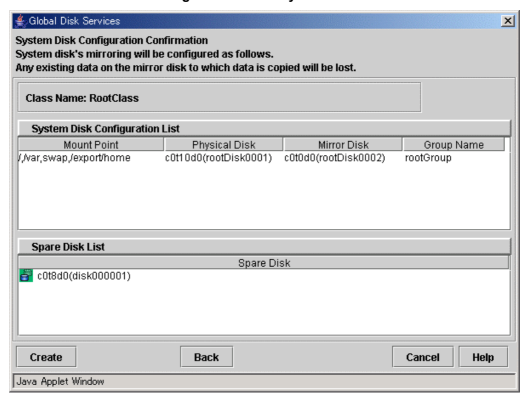
To safely unmirror the system disk, exit all active applications before proceeding to cancel system disk settings.

After unmirroring the system disk is complete, promptly reboot the system in multi-user mode.

1. Confirming system disk configuration

System disk mirroring configurations are displayed.

Figure: Unmirror System Disk



If unmirroring is performed, the disk displayed in the [Mirror Disk] field is disconnected and the disk displayed in the [Physical Disk] field will be used as the system disk.

To unmirror the system disk, click <Unmirror>. To cancel the unmirroring operation, click <Cancel>.

2. Confirming the unmirroring of system disk

If you click <Unmirror > in the Unmirror System Disk screen, the screen below appears.

Figure: Unmirroring System Disk Confirmation Screen



To continue the process, click <Yes>. Clicking <No> cancels the system disk unmirroring process.

3. Unmirroring System Disk Completion screen

If you click <Yes> on the Unmirroring System Disk Confirmation screen, the screen below appears.

Figure: Unmirroring System Disk Completion Screen



Confirm that unmirroring of system disk is complete and click <OK>.

After unmirroring of system disk is complete, promptly reboot the system in multi-user mode.



When Is System Disk Unmirroring Executed?

System disk unmirroring will take place when the system is restarted in multi-user mode.

5.5.6 Breaking a Proxy

This subsection describes the procedures for breaking the relationships between masters and proxies in GDS Snapshot installed systems.

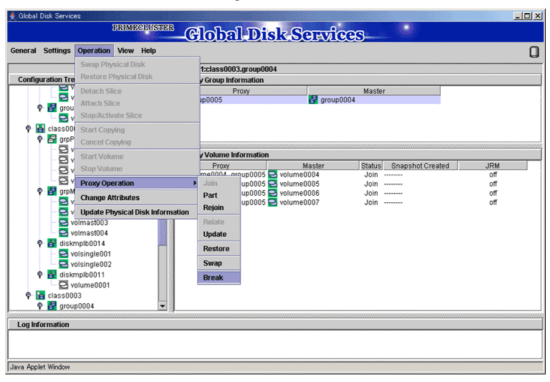
1. Selecting a master for break

Click an icon of a master object for break on the GDS Configuration Tree in the Main screen. Select [View]:[Details]:[Proxy Object] to view all the proxy objects related to the master selected on the GDS Configuration Tree, in the Object Information Field. In this field, click an icon of a proxy object for break.

2. Selecting the [Break] menu

Select [Operation]:[Proxy Operation]:[Break] in the Main screen.

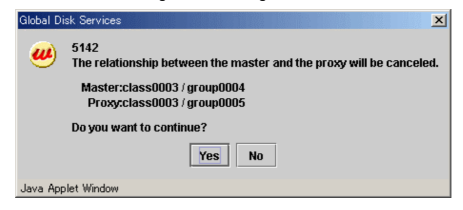




3. Confirming

A confirmation dialog box appears asking you whether to break the proxy.

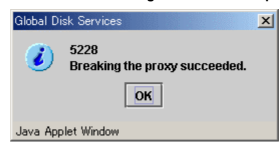
Figure: Confirming "Break"



To continue the process, click <Yes>. Clicking <No> cancels the proxy break process.

4. Information message of the completion A message window appears informing you that the break process is complete.

Figure: Information Message of "Break" Completion



Click <OK> to close the information message window.

Chapter 6 Backing Up and Restoring

The GDS mirroring function secures data from disk failures by preserving replicas of data on multiple disks. However, the mirroring function is not capable of protecting data against accidental erasure by the user or data crash due to an application malfunction. In addition, data can be lost due to multiple disk breakdown or large-scale disaster. To recover data when these troubles occur, data back up is mandatory. Be sure to back up data on a regular basis.

This chapter discusses the operating procedures for backing up and restoring GDS volumes to provide useful information concerning operational design for backup and restore.

6.1 Backing Up and Restoring a System Disk

Mirroring system disks will protect the data when a physical disk on one side fails. However, data must be restored from backup data created in advance if the data is damaged due to a critical failure caused by multiple breakdown and so on or by an operation mistake.

This section discusses the method of backing up data on a system disk to tape and the method of restoring data back to the system disk from tape. You must follow different restore procedures depending on whether or not the system can be booted.

For a system disk that is mirrored by GDS, the system must be booted from a CD-ROM device for backup and restore.



Data backed up before system disk mirroring cannot be restored back to the mirrored system disk. If system disk mirroring is configured, perform system disk backup using this procedure.



For backing up and restoring volumes (e.g. /opt, /home) other than system volumes (/, /usr, /var, swap area) among volumes in the root class, see "6.3 Backing Up and Restoring Local Disks and Shared Disks."

6.1.1 Backing Up

1) Shut down the system.

shutdown -g0 -i0 -y

2) Boot the system from a CD-ROM device

ok boot cdrom -s



- The version of an OS booted from a CD-ROM device must correspond to the version of the OS you are backing up.
- In a system where mirroring is conducted by GDS, booting from a CD-ROM device and performing an illegal operation may disrupt the mirroring environment. Be sure to follow the procedure described here and to avoid operations not outlined in this procedure.
- When mounting the file system on a physical slice at the time of recovery, mounting as read-only is required. If the slice is mounted without the read-only option on, it can be written in and thus the mirrored state may be ruined.

3) Check the physical slice names of the root (/), /usr, and /var file systems you want to back up and make a note of them.

eeprom nvramrc | grep sdx-root-slice

devalias sdx-root-slice-1 /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw devalias sdx-root-slice-2 /devices/pci@1e,4000/scsi@3/sd@0,0:a,raw

eeprom nvramrc | grep sdx-usr-slice

devalias sdx-usr-slice-1 /devices/pci@1f,4000/scsi@3/sd@0,0:g,raw devalias sdx-usr-slice-2 /devices/pci@1e,4000/scsi@3/sd@0,0:g,raw

eeprom nvramrc | grep sdx-var-slice

devalias sdx-var-slice-1 /devices/pci@1f,4000/scsi@3/sd@0,0:b,raw devalias sdx-var-slice-2 /devices/pci@1e,4000/scsi@3/sd@0,0:b,raw

In this example, the original physical slice names are:

/:/devices/pci@1f,4000/scsi@3/sd@0,0:a,raw/usr:/devices/pci@1f,4000/scsi@3/sd@0,0:g,raw/var:/devices/pci@1f,4000/scsi@3/sd@0,0:b,raw

The mirror physical slice names are:

/:/devices/pci@1e,4000/scsi@3/sd@0,0:a,raw/usr:/devices/pci@1e,4000/scsi@3/sd@0,0:g,raw/var:/devices/pci@1e,4000/scsi@3/sd@0,0:b,raw



Information

If /usr and /var file systems do not exist, the physical slice names are not displayed as shown below.

eeprom nvramrc | grep sdx-usr-slice # eeprom nvramrc | grep sdx-var-slice

4) Create a backup of file system data in a tape medium.

The command line shown below is an example of one used to back up root file system data to a tape medium of tape device /dev/rmt/0 using the ufsdump(1M) command when the root file system type is ufs.

ufsdump 0cf /dev/rmt/0 /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw



For details on the ufsdump(1M) command, see the Solaris(TM) Operating System manual.

6.1.2 Restoring (When the System Can Be Booted)

- 1) Exit all running application programs. If higher security is required, you should make a backup of the system disk in advance. For details on the backup procedure, see "6.1.1 Backing Up."
- 2) Disconnect disks other than the disk that will be the restore destination from the group to have only one disk connected to the group.

The command line shown below is an example of one used to disconnect disk Root2 from group Group1 to use disk Root1 as the restore destination when Root1 and Root2 are connected to Group1 and mirrored

sdxdisk -D -c System -g Group1 -d Root2

3) Shutdown the system.

shutdown -g30 -i0 -y

4) Since file systems such as root (/), /usr, and /var cannot be unmounted during system operation, boot the system from a CD-ROM device.

ok boot cdrom -s



Note

- The version of an OS booted from a CD-ROM device must correspond to the version of the OS you are restoring.
- In a system where mirroring is conducted by GDS, booting from a CD-ROM device and
 performing an illegal operation may disrupt the mirroring environment. Be sure to follow the
 procedure described here and to avoid operations not provided in this procedure.
- When mounting the file system on a physical slice at the time of recovery, mounting as read-only
 is recommended to write-lock.
- 5) Create a special file for a tape device.

tapes

6) Check the names of the physical slices that will be the restore destinations for the root (/), /usr, and /var file systems and make a note of them.

eeprom nvramrc | grep sdx-root-slice

devalias sdx-root-slice-1 /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw

eeprom nvramrc | grep sdx-usr-slice

devalias sdx-usr-slice-1 /devices/pci@1f,4000/scsi@3/sd@0,0:g,raw

eeprom nvramrc | grep sdx-var-slice

devalias sdx-var-slice-1 /devices/pci@1f,4000/scsi@3/sd@0,0:b,raw

In this example, the physical slice names are:

/:/devices/pci@1f,4000/scsi@3/sd@0,0:a,raw/usr:/devices/pci@1f,4000/scsi@3/sd@0,0:g,raw/var:/devices/pci@1f,4000/scsi@3/sd@0,0:b,raw



Information

If /usr and /var file systems do not exist, the physical slice names are not displayed as shown below.

eeprom nvramrc | grep sdx-usr-slice # eeprom nvramrc | grep sdx-var-slice 7) Restore the backup data on a tape medium back to the root (/), /usr, and /var file systems.

The following example shows the procedure for restoring data backed up with the ufsdump(1M) command.

```
# newfs /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw
# mount -F ufs /devices/pci@1f,4000/scsi@3/sd@0,0:a /mnt
# cd /mnt
# ufsrestore rvf /dev/rmt/0
# cd /
# umount /mnt
# newfs /devices/pci@1f,4000/scsi@3/sd@0,0:g,raw
# mount -F ufs /devices/pci@1f,4000/scsi@3/sd@0,0:g /mnt
# cd /mnt
# ufsrestore rvf /dev/rmt/0
# cd /
# umount /mnt
# newfs /devices/pci@1f,4000/scsi@3/sd@0,0:b,raw
# mount -F ufs /devices/pci@1f,4000/scsi@3/sd@0,0:b /mnt
# cd /mnt
# ufsrestore rvf /dev/rmt/0
# cd /
# umount /mnt
```



- ,raw should not be added at the end of the device special file name specified with the mount(1M) command.
- Data should not be restored from backup data created before the system disk was mirrored.



For details on the ufsrestore(1M) command, see the Solaris(TM) Operating System manaul.

8) Install the boot block to the root partition of system disk.

# installboot	/usr/platform/`uname	-i`/lib/fs/ufs/bootblk					
/devices/pci@1f,4000/scsi@3/sd@0,0:a,raw							

9) Reboot the system.

```
# shutdown -g0 -i6 -y
```

10) Reconnect the disks that were disconnected in step 2).

```
# sdxdisk -C -c System -g Group1 -d Root2
```

Synchronization copying will automatically take place. After its completion, mirroring is restored.

6.1.3 Restoring (When the System Cannot Be Booted)

1) Boot the system from a CD-ROM device.

ok boot cdrom -s



- The version of an OS booted from a CD-ROM device must correspond to the version of the OS you are restoring.
- In a system where mirroring is conducted by GDS, booting from a CD-ROM device and performing an illegal operation may disrupt the mirroring environment. Be sure to follow the procedure described here and to avoid operations not provided in this procedure.
- When mounting the file system on a physical slice at the time of recovery, mounting as read-only
 is recommended to write-lock.

2) Create a special file for a tape device.

tapes

3) Check the names of the physical slices that will be the restore destinations for the root (/), /usr, and /var file systems and make a note of them.

eeprom nvramrc | grep sdx-root-slice

devalias sdx-root-slice-1 /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw devalias sdx-root-slice-2 /devices/pci@1e,4000/scsi@3/sd@0,0:a,raw

eeprom nvramrc | grep sdx-usr-slice

devalias sdx-usr-slice-1 /devices/pci@1f,4000/scsi@3/sd@0,0:g,raw devalias sdx-usr-slice-2 /devices/pci@1e,4000/scsi@3/sd@0,0:g,raw

eeprom nvramrc | grep sdx-var-slice

devalias sdx-var-slice-1 /devices/pci@1f,4000/scsi@3/sd@0,0:b,raw devalias sdx-var-slice-2 /devices/pci@1e,4000/scsi@3/sd@0,0:b,raw

In this example, the original physical slice names are:

/:/devices/pci@1f,4000/scsi@3/sd@0,0:a,raw /usr:/devices/pci@1f,4000/scsi@3/sd@0,0:g,raw /var:/devices/pci@1f,4000/scsi@3/sd@0,0:b,raw

The mirror physical slice names are:

/:/devices/pci@1e,4000/scsi@3/sd@0,0:a,raw /usr:/devices/pci@1e,4000/scsi@3/sd@0,0:g,raw /var:/devices/pci@1e,4000/scsi@3/sd@0,0:b,raw



Note

If multiplicity of the mirroring configuration is 3 or more, there are multiple mirror physical slices.



Information

If /usr and /var file systems do not exist, the physical slice names are not displayed as shown below.

eeprom nvramrc | grep sdx-usr-slice # eeprom nvramrc | grep sdx-var-slice 4) Restore the backup data on a tape medium back to the original physical slices respectively. The following example shows the procedure for restoring backup data created with the ufsdump(1M) command.

```
# newfs /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw
# mount -F ufs /devices/pci@1f,4000/scsi@3/sd@0,0:a /mnt
# cd /mnt
# ufsrestore rvf /dev/rmt/0
# cd /
# umount /mnt
# newfs /devices/pci@1f,4000/scsi@3/sd@0,0:g,raw
# mount -F ufs /devices/pci@1f,4000/scsi@3/sd@0,0:g /mnt
# cd /mnt
# ufsrestore rvf /dev/rmt/0
# cd /
# umount /mnt
# newfs /devices/pci@1f,4000/scsi@3/sd@0,0:b,raw
# mount -F ufs /devices/pci@1f,4000/scsi@3/sd@0,0:b /mnt
# cd /mnt
# ufsrestore rvf /dev/rmt/0
# cd /
# umount /mnt
```



- If restoring data to an original physical slice fails due to an I/O error and so on, restore data to the mirror physical slice.
- ,raw should not be added at the end of the device special file name specified with the mount(1M) command.
- Data should not be restored from backup data created before the system disk was mirrored.



For details on the ufsrestore(1M) command, see the Solaris(TM) Operating System manual.

5) Install the boot block to the root partition of system disk.

installboot /usr/platform/`uname -i`/lib/fs/ufs/bootblk /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw

6) Check the sector size and cylinder size of disk and make a note of them.

prtvtoc /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw

~

- * Dimensions:
 - 512 bytes/sector
- * 248 sectors/track
- 19 tracks/cylinder
- 4712 sectors/cylinder

~

In this example, the sector size is 512 (bytes) = 1 (block) and the cylinder size is 512×4712 (bytes) = 4712 (blocks).

7) Check the physical slice that contains the first sector (VTOC area) of the disk.

In the prtvtoc(1M) command output, a physical slice with 0 in the First Sector field contains the disk's first sector.

# prtvtoc /d	# prtvtoc /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw										
~											
*			First	Sector	Last						
* Partition	Tag	Flags	Sector	Count	Sector	Mount Directory					
0	2	00	0	409656	409655						
1	7	00	409656	307242	716897						
2	5	00	0	4117568	4117567						
3	3	01	737906	388648	1126553						
4	33	00	716898	21008	737905						
5	4	00	1126554	942734	2069287						
6	4	00	2069288	2048280	4117567						
~											

In this example, the physical slice (:a) contains the first sector.



Information

Partition 2 is a special partition that corresponds to the entire disk.

8) Copy data from the restored original physical slices to the mirror physical slices.

Copy data by following step 8a) if the physical slice does not contain the first sector or by following step 8b) if the physical slice contains the first sector.



- If the multiplicity of the mirroring configuration is 3 or more, there are multiple mirror physical slices. Be sure to copy data to all of the mirror physical slices.
- There is no need to copy data on an original slice that was not restored in step 4).

8a) If the physical slice does not contain the first sector:

To reduce copying time, specify the cylinder size found in step 6) to the bs option (I/O block size) of the dd(1M) command.

```
# dd if=/devices/pci@1f,4000/scsi@3/sd@0,0:g,raw of=/devices/pci@1e,4000/scsi@3/sd@0,0:g,raw bs=4712b # dd if=/devices/pci@1f,4000/scsi@3/sd@0,0:b,raw of=/devices/pci@1e,4000/scsi@3/sd@0,0:b,raw bs=4712b
```

8b) If the physical slice contains the first sector:

Take the following steps.

8b-1) Copy only the first cylinder of the physical slice first. Skip the first sector not to overwrite the first sector (VTOC area) of the mirror slice and copy by sector.

To skip the first sector, specify 1 to the iseek option and the oseek option of the dd(1M) command. Specify the sector size found in step 6) to the bs option. Specify the cylinder size (in blocks) found in step 6) subtracting 1 to the count option.

```
# dd if=/devices/pci@1f,4000/scsi@3/sd@0,0:a,raw
of=/devices/pci@1e,4000/scsi@3/sd@0,0:a,raw bs=512 iseek=1 oseek=1
count=4711
```

8b-2) Copy the rest of cylinders of the physical slice next.

To reduce copying time, specify the cylinder size found in step 6) to the bs option of the dd(1M) command. To skip the first sector copied in step 8b-1), specify 1 to the iseek option and the oseek option of the dd(1M) command.

```
# dd if=/devices/pci@1f,4000/scsi@3/sd@0,0:a,raw
of=/devices/pci@1e,4000/scsi@3/sd@0,0:a,raw bs=4712b iseek=1 oseek=1
```

9) Reboot the system.

shutdown -g0 -i6 -y

6.2 Backing Up and Restoring a System Disk through an Alternative Boot Environment

This section discusses the method of backing up system disks with the GDS Snapshot function and creating an alternative boot environment by use of the backup copies, and the method of restoring the system disks through the alternative boot environment.

GDS Snapshot can collect snapshots of system disks (replications at a certain point) in the disk areas for backup (proxy volumes) during the system operation. You can configure an alternative boot environment to allow the system to be booted through such a proxy volume in order that the system operates in the alternative boot environment even if the system cannot be booted normally due to a failed system disk or damaged data. In addition, after switching to the alternative boot environment, you can restore data held in the original system disks by interchanging the master and proxy relationship of the original system disks and the backup disks and copying data in the backup disks (master volumes) back to the original system disks (proxy volumes).

In this manner, operation down time while backing up and restoring system disks and time required for recovery from a system disk failure can be reduced drastically.

6.2.1 System Configuration

Disk name

Type

In preparation for alternative boot environment creation, mirror system disks. This sub-section provides an example of mirroring system disks in the configuration as shown in the figure below.



System disk mirroring is not required. A configuration without c1t0d0 and c1t0d1 in the following figure is also available. However, the mirroring configuration as shown in the following figure is recommended for systems that require high availability.

Group name Group1 Slice # Mount point Volume name Mirror root 0 usr /usr home 3 /home Physical disk name c0t0d0 c1t0d0 Disk name Root1 Root2 Type keep undef Group name Group2 Slice # Mount point Volume name Mirror 0 (Swap area) swap 1 /var var 3 /opt opt Physical disk name c0t0d1 c1t0d1

Figure: System Disk Configuration

Var2 undef

Var1

keep

The disk areas (proxy groups) for backing up system disks are necessary.



Mirroring of the disk areas for backup is not required. A configuration without c3t0d0 and c3t0d1 in the following figure is also available. However, the mirroring configuration as shown in the following figure is recommended for systems that require high availability.

Figure: Proxy Group Configuration

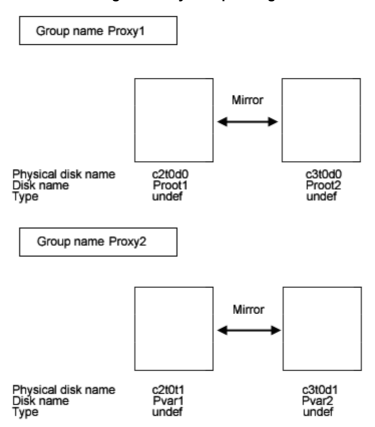
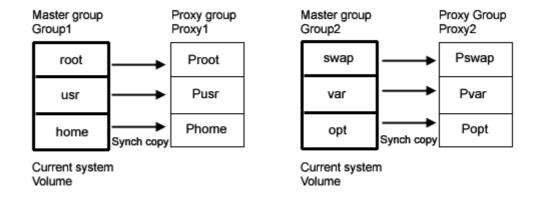


Figure: Joining Proxy Groups



6.2.2 Summary of Backup

Snapshots of data in system disks must be collected in proxy groups during the system operation. Additionally, the environment allowing for booting through the proxy groups should be configured for errors due to a failed system disk and damaged data.

Figure: Backup

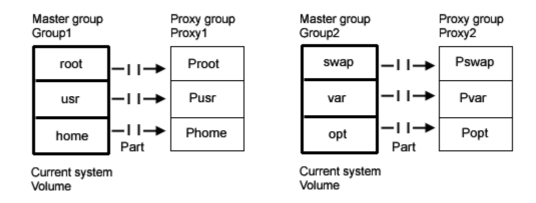
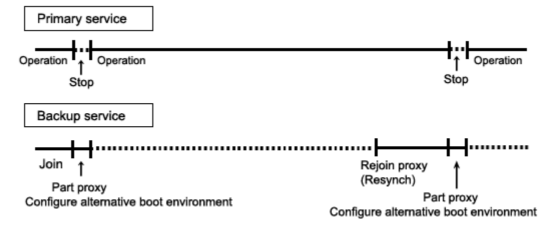


Figure: Backup Schedule



6.2.3 Summary of Restore

If booting the system becomes unavailable due to a failed system disk or damaged data, you can switch the environment to the alternative boot environment created on proxy groups to enable the system to continue operating. You can restore data back to the original system disks by joining the disk areas for backup as the master and the original system disks as the proxy.

Figure: Restore

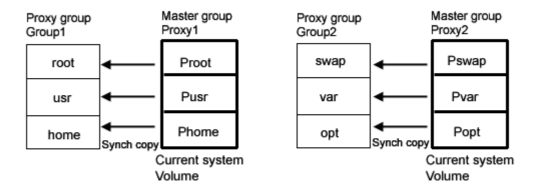
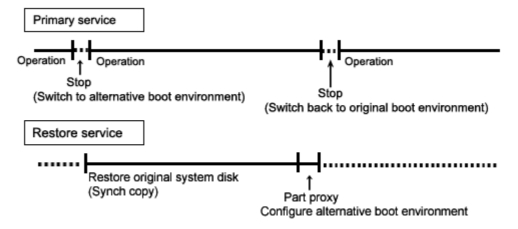


Figure: Restore Schedule



6.2.4 Summary of Procedure

Figure: Outline of the Configuration Procedure

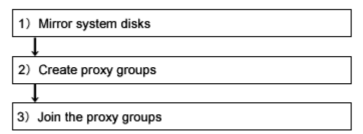


Figure: Outline of the Backup Procedure

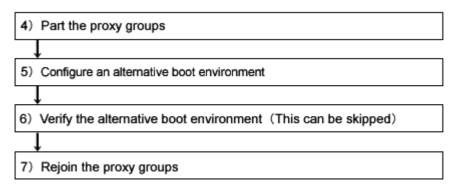
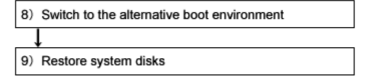


Figure: Outline of the Restore Procedure



6.2.5 Configuring an Environment

1) Mirroring system disks

In preparatory for alternative boot environment creation, mirror system disks. This sub-section describes the procedures for mirroring system disks in the configuration as shown in "6.2.1 System Configuration."

1-1) Exit all active application programs.

To ensure safe mirroring, exit all running application programs. If higher security is required, you should make backups of system disks.

1-2) Register system disks with the root class.

sdxdisk -M -c System -a type=root -d c0t0d0=Root1:keep,c1t0d0=Root2:undef

1-3) Connect system disks to groups respectively.

sdxdisk -C -c System -g Group1 -d Root1,Root2 -v
0=root:on,1=usr:on,3=home:on
sdxdisk -C -c System -g Group2 -d Var1,Var2 -v 0=swap:on,1=var:on,3=opt:on

1-4) Confirm that the mirror definition is complete.

sdxroot -M -c System -d Root1, Var1

1-5) Reboot the system.

shutdown -y -g0 -i6

1-6) Confirm that mirroring is complete.

Use the mount(1M) command or the sdxinfo command to verify that the system disks have been mirrored properly.

2) Creating proxy groups

Create the disk areas (proxy groups) for backing up system disks. The following describes the procedure for creating proxy groups in the configuration as shown in "6.2.1 System Configuration."

2-1) Register the disks with the root class.

sdxdisk -M -c System -d c2t0d0=Proot1,c3t0d0=Proot2,c2t0d1=Pvar1,c3t0d1=Pvar2

2-2) Connect the disks to groups respectively.

sdxdisk -C -c System -g Proxy1 -d Proot1,Proot2 # sdxdisk -C -c System -g Proxy2 -d Pvar1,Pvar2

3) Joining the proxy groups

Copy data in system disks into the backup disks by joining a group of the backup disks (proxy group) to a group of the system disks (master group). The following describes the procedure for joining proxy groups in the configuration as shown in "6.2.1 System Configuration."

3-1) Join the proxy groups.

sdxproxy Join -c System -m Group1 -p Proxy1 -a root=Proot:on,usr=Pusr:on,home=Phome:on # sdxproxy Join -c System -m Group2 -p Proxy2 -a swap=Pswap:on,var=Pvar:on,opt=Popt:on

3-2) Confirm that synchronization copying is complete.

# sdxinfo -S -c System							
	CLASS	GROUP		VOLUME	STATUS		
slice	System	Group1	Root1	root	ACTIVE		
slice	System	Group1	Root2	root	ACTIVE		
slice	System	Group1	Root1	usr	ACTIVE		
slice	System	Group1	Root2	usr	ACTIVE		
slice	System	Group1	Root1	home	ACTIVE		
slice	System	Group1	Root2	home	ACTIVE		
slice	System	Group2	Var1	swap	ACTIVE		
slice	System	Group2	Var2	swap	ACTIVE		
slice	System	Group2	Var1	var	ACTIVE		
slice	System	Group2	Var2	var	ACTIVE		
slice	System	Group2	Var1	opt	ACTIVE		
slice	System	Group2	Var2	opt	ACTIVE		
slice	System	Proxy1	Proot1	Proot	STOP		
slice	System	Proxy1	Proot2	Proot	STOP		
slice	System		Proot1	Pusr	STOP		
slice	System	Proxy1	Proot2	Pusr	STOP		
slice	System	Proxy1		Phome	COPY		
slice	System	Proxy1	Proot2	Phome	COPY		
slice	System	Proxy2	Pvar1	Pswap	STOP		
slice	System	,		Pswap	STOP		
slice	System	,	Pvar1	Pvar	COPY		
slice	System	Proxy2	Pvar2	Pvar	COPY		
slice	System	Proxy2	Pvar1	Popt	COPY		
slice	System	Proxy2	Pvar2	Popt	COPY		

If synchronization copying is in process, COPY is displayed in the STATUS field for slice information of the copy destination proxy group. If the STATUS of every slice in the proxy group is STOP, the synchronization copying is completed.

6.2.6 Backing Up

4) Parting the proxy groups

Once synchronization copying is completed, the master group and the proxy group become synchronized. Snapshots of a master group can be collected in a proxy group by parting the synchronized master group and proxy group.

4-1) Secure consistency of the file systems.

To secure consistency of snapshot file systems, restrain update of the file systems. However, file systems such as /, /usr, and /var are necessary for the system to operate, they cannot be unmounted during system operation. You can follow the procedure as below in order to reduce write occurrences to system disks and write occurrences to system disks that are not updated yet.

- a) Boot the system in single user mode. (This can be skipped.)
- b) Exit all active application programs writing in the system disks. (This can be skipped.)
- c) Execute the sync(1M) command to write file system data updated in memory but not yet written to the disks.



The system may hang up if a / file system is locked not to be written in with the lockfs(1M) command. In addition, GDS and GDS Snapshot commands hang up if a /var file system is locked not to be written in. Therefore, / and /var should not be applied the write lock.

Even if all the steps a), b), and c) are enforced, it is impossible to completely restrain update on the file system. As a result, inconsistency similar to that after a system panic might occur in a snapshot file system.

If a), b), and c) are all enforced, a snapshot file system will be similar to a file system after a panic occurs in single user mode.

If only c) is enforced skipping a) and b), a snapshot file system will be similar to a file system after a panic occurs during the system operation.

In any of these situations, a file system may have inconsistency, and the file system should be checked for consistency and repaired as described in step 5-2).

4-2) Part the proxy groups.

sdxproxy Part -c System -p Proxy1,Proxy2

- 4-3) When the system was booted in single user mode in a) of step 4-1), reboot it in multi-user mode.
- 4-4) When application programs were exited in b) of step 4-1), launch the application programs.

5) Configuring an alternative boot environment

Make booting available through the proxy volumes in preparation for an error due to a failed system disk or damaged data.

5-1) Set the access mode attribute of the proxy volumes to rw (read and write).

If the access mode attribute of proxy volumes created in the proxy group is ro (read only), it must be changed to rw (read and write). The access mode attribute can be viewed in the MODE field output by the sdxinfo -V -e long command. If the access mode attribute is already set to rw (read and write), executing the following commands is not necessary.

```
# sdxvolume -F -c System -v Proot,Pusr,Phome,Pswap,Pvar,Popt
# sdxattr -V -c System -v Proot -a mode=rw
# sdxattr -V -c System -v Pusr -a mode=rw
# sdxattr -V -c System -v Phome -a mode=rw
# sdxattr -V -c System -v Pswap -a mode=rw
# sdxattr -V -c System -v Pvar -a mode=rw
# sdxattr -V -c System -v Popt -a mode=rw
# sdxattr -V -c System -v Popt -a mode=rw
# sdxvolume -N -c System -v Proot,Pusr,Phome,Pswap,Pvar,Popt
```

5-2) Verify and repair the file systems on the proxy volumes.

There may be inconsistency in file systems on proxy volumes, and so verify and repair them using the fsck(1M) command.

fsck -y /dev/sfdsk/System/rdsk/Proot

fsck -y /dev/sfdsk/System/rdsk/Pusr

fsck -y /dev/sfdsk/System/rdsk/Phome

fsck -y /dev/sfdsk/System/rdsk/Pvar

fsck -y /dev/sfdsk/System/rdsk/Popt

5-3) Configure the alternative boot environment.

sdxproxy Root -c System -p Proxy1,Proxy2

Once the alternative boot environment is configured, the following message is output.

SDX:sdxproxy: INFO: completed definitions of alternative boot environment: current-boot-device=/pci@1f,4000/scsi@3/disk@0,0:a pci@1f,4000/scsi@3/disk@1,0:a alternative-boot-device=/pci@1f,4000/scsi@3/disk@2,0:a /pci@1f,4000/scsi@3/disk@3,0:a

Be sure to keep a copy of the output boot device names in the current boot environment (current-boot-device value) and in the alternative boot environment (alternative-boot-device value).

5-4) Stop the proxy volumes.

To protect data in the alternative boot environment from illegal write access, the proxy volumes should be inactivated

sdxvolume -F -c System -v Proot, Pusr, Phome, Pswap, Pvar, Popt

6) Verifying the alternative boot environment. (This can be skipped.)

Confirm that the system can be booted in the alternative boot environment.

6-1) Boot the system through the alternative boot environment.

Execute the boot command in the OpenBoot environment. For the boot command, you can specify one of the boot devices in the alternative boot environment output in the message as shown in step 5-3).

shutdown -y -g0 -i0

ok boot /pci@1f,4000/scsi@3/disk@2,0:a



The boot command may fail as below if the number of the boot device names in the alternative boot environment output in step 5-3) exceeds the number of boot devices in the alternative boot environment.

ok boot /pci@1f,4000/scsi@3/disk@2,0:a

Rebooting with command: boot /pci@1f,4000/scsi@3/disk@2,0:a Boot device: /pci@1f,4000/scsi@3/disk@2,0:a File and args:

Evaluating: boot /pci@1f,4000/scsi@3/disk@2,0:a

Can't open boot device

ok

If this happens, you should specify another boot device name in the alternative boot environment output in step 5-3) and try the boot command again.

6-2) Confirm that it was booted normally.

Using the mount(1M) command or the sdxinfo command, make sure that it was booted normally in the alternative boot environment and that GDS objects do not contain errors. Additionally, according to need, you should confirm that file system contents in the alternative boot environment are correct and that applications can normally run.

6-3) Return to the original boot environment.

Execute the boot command in the OpenBoot environment. For the boot command, you can specify one of the boot devices in the current boot environment output in the message as shown in step 5-3).

shutdown -y -g0 -i0

ok boot /pci@1f,4000/scsi@3/disk@0,0:a



Information

The boot command may fail as below if the number of the boot device names in the current boot environment output in step 5-3) exceeds the number of boot devices in the current boot environment.

ok boot /pci@1f,4000/scsi@3/disk@0,0:a

Rebooting with command: boot /pci@1f,4000/scsi@3/disk@0,0:a Boot device: /pci@1f,4000/scsi@3/disk@0,0:a File and args:

Evaluating: boot /pci@1f,4000/scsi@3/disk@0,0:a

Can't open boot device

ok

If this happens, you should specify another boot device name in the current boot environment output in step 5-3) and try the boot command again.

6-4) Stop the proxy volumes.

To protect data in the alternative boot environment from illegal write access, the proxy volumes should be inactivated.

sdxvolume -F -c System -v Proot,Pusr,Phome,Pswap,Pvar,Popt

7) Rejoining the proxy groups

To back up the system disks again, copy contents in the system disks to the backup disks again by rejoining a group of the backup disks (proxy group) to a group of the system disks (master group).



Copying by rejoining is finished quickly since only the updated blocks in the master and the proxy are copied through the just resynchronization mechanism (JRM). However, if the system is rebooted after the proxy is parted, the JRM is disabled and the entire volumes will be copied when the proxy is rejoined. Therefore, copying of the entire volumes is conducted instead of just resynchronization copying when the proxy groups are rejoined in step 7-1) if the system is rebooted after step 4-3) or step 6).

7-1) Rejoin the proxy groups.

sdxproxy Rejoin -c System -p Proxy1,Proxy2

7-2) Confirm that synchronization copying is complete.

# edvi	# sdxinfo -S -c System							
	CLASS		DISK	VOLUME	STATUS			
slice	System	Group1	Root1	root	ACTIVE			
slice	System	Group1	Root2	root	ACTIVE			
slice	System	Group1	Root1	usr	ACTIVE			
slice	System	Group1	Root2	usr	ACTIVE			
slice	System	Group1	Root1	home	ACTIVE			
slice	System	Group1	Root2	home	ACTIVE			
slice	System	Group2	Var1	swap	ACTIVE			
slice	System	Group2	Var2	swap	ACTIVE			
slice	System	Group2	Var1	var	ACTIVE			
slice	System	Group2	Var2	var	ACTIVE			
slice	System	Group2	Var1	opt	ACTIVE			
slice	System	Group2	Var2	opt	ACTIVE			
slice	System	Proxy1	Proot1	Proot	STOP			
slice	System	Proxy1	Proot2	Proot	STOP			
slice	System	Proxy1	Proot1	Pusr	STOP			
slice	System	Proxy1	Proot2	Pusr	STOP			
slice	System	Proxy1	Proot1	Phome	COPY			
slice	System	Proxy1	Proot2	Phome	COPY			
slice	System	Proxy2	Pvar1	Pswap	STOP			
slice	System	Proxy2	Pvar2	Pswap	STOP			
slice	System	Proxy2	Pvar1	Pvar	COPY			
slice	System	Proxy2	Pvar2	Pvar	COPY			
slice	System	Proxy2	Pvar1	Popt	COPY			
slice	System	Proxy2	Pvar2	Popt	COPY			

If synchronization copying is in process, COPY is displayed in the STATUS field for slices of the copy destination proxy group. If the STATUS of every slice in the proxy group is STOP, the synchronization copying is completed.

7-3) Part the proxy groups, configure the alternative boot environment, and confirm that the alternative boot environment is valid following the step from 4) to 6).

6.2.7 Restoring

8) Switching to the alternative boot environment

If the system cannot be booted due to a failed system disk or damaged data, switch the environment to the alternative boot environment created in the proxy volume to allow the system to continue operating

8-1) Boot in the alternative boot environment.

For details on the procedure for booting in an alternative boot environment, see 6-1) in "6.2.6 Backing Up."

8-2) Break up the former boot environment according to need.

If you want to break up the former boot environment, cancel the master and proxy relationship, remove the master volumes, and disconnect and remove the disks in the master group as follows. You may not perform this procedure when restoring the system disks through step 9).

```
# sdxproxy Break -c System -p Proxy1
# sdxproxy Break -c System -p Proxy2
# sdxvolume -F -c System -v root,usr,home,swap,var,opt
# sdxvolume -R -c System -v root
# sdxvolume -R -c System -v usr
# sdxvolume -R -c System -v home
# sdxvolume -R -c System -v swap
# sdxvolume -R -c System -v var
# sdxvolume -R -c System -v opt
# sdxgroup -R -c System -g Group1
# sdxgroup -R -c System -d Root1
# sdxdisk -R -c System -d Root2
# sdxdisk -R -c System -d Var1
# sdxdisk -R -c System -d Var2
```

9) Restoring system disks

After switching to the alternative boot environment, you can restore data back to the original system disk by interchanging the master and proxy relationship of the original system disk and the backup disk and copying data in the backup disk (master volume) to the original system disk (proxy volume).

9-1) Cancel the master and proxy relationship.

```
# sdxproxy Break -c System -p Proxy1
# sdxproxy Break -c System -p Proxy2
```

9-2) Remove the master volumes.

```
# sdxvolume -F -c System -v root,usr,home,swap,var,opt
# sdxvolume -R -c System -v root
# sdxvolume -R -c System -v usr
# sdxvolume -R -c System -v home
# sdxvolume -R -c System -v swap
# sdxvolume -R -c System -v var
# sdxvolume -R -c System -v opt
```

9-3) If an original system disk crashed, swap the failed disk.

The following is an example of swapping disk Root1 (physical disk c0t0d0).

9-3-1) Exclude the disk to be swapped from the GDS management to make it exchangeable.

```
# sdxswap -O -c System -d Root1
```

9-3-2) Swap physical disk c0t0d0.

9-3-3) Include the swapped disk into the GDS management.

```
# sdxswap -I -c System -d Root1
```

9-4) Join a group of the backup disks as the master and a group of the original system disks as the proxy.

```
# sdxproxy Join -c System -m Proxy1 -p Group1 -a
Proot=root:on,Pusr=usr:on,Phome=home:on
# sdxproxy Join -c System -m Proxy2 -p Group2 -a
Pswap=swap:on,Pvar=var:on,Popt=opt:on
```

9-5) Confirm that synchronization copying is complete.

# sdx	# sdxinfo -S -c System									
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS					
slice	System	Group1	Root1	root	STOP					
slice	System	Group1	Root2	root	STOP					
slice	System	Group1	Root1	usr	STOP					
slice	System	Group1	Root2	usr	STOP					
slice	System	Group1	Root1	home	COPY					
slice	System	Group1	Root2	home	COPY					
slice	System	Group2	Var1	swap	STOP					
slice	System	Group2	Var2	swap	STOP					
slice	System	Group2	Var1	var	COPY					
slice	System	Group2	Var2	var	COPY					
slice	System	Group2	Var1	opt	COPY					
slice	System	Group2	Var2	opt	COPY					
slice	System	Proxy1	Proot1	Proot	ACTIVE					
slice	System	Proxy1	Proot2	Proot	ACTIVE					
slice	System	Proxy1	Proot1	Pusr	ACTIVE					
slice	System	Proxy1	Proot2	Pusr	ACTIVE					
slice	System	Proxy1	Proot1	Phome	ACTIVE					
slice	System	Proxy1	Proot2	Phome	ACTIVE					
slice	System	Proxy2	Pvar1	Pswap	ACTIVE					
slice	System	Proxy2	Pvar2	Pswap	ACTIVE					
slice	System	Proxy2	Pvar1	Pvar	ACTIVE					
slice	System	Proxy2	Pvar2	Pvar	ACTIVE					
slice	System	Proxy2	Pvar1	Popt	ACTIVE					
slice	System	Proxy2	Pvar2	Popt	ACTIVE					

If synchronization copying is in process, COPY is displayed in the STATUS field for slices of the copy destination proxy group. If the STATUS of every slice in the proxy group is STOP, the synchronization copying is completed.

9-6) Through similar steps as 4) and 5) in "6.2.6 Backing Up" and 8) in this sub-section, part the proxy groups, create an alternative boot environment, and switch to the alternative boot environment.



Information 10) Canceling system disk mirroring in an alternative boot environment

To cancel system disk mirroring after switching to the alternative boot environment in step 8), perform the following procedure. The following describes the procedure concerning the configuration as below.

	Slice # 0 1 3		Mount point S		ice#	Mount point
		0	/		0	(Swap area)
		1	/usr		1	/var
		3	/home		3	/opt
Physical disk name	e c2t0d0	•	,	c2t0d1	-	

10-1) Break up the former boot environment.

For details on breaking up the former boot environment, see 8-2).

10-2) Exit all active application programs.

To ensure safe mirroring cancellation, exit all running application programs. If higher security is required, you should make backups of system disks.

10-3) Remove those disks not used as system disks after canceling the mirroring.

```
# sdxdisk -D -c System -g Proxy1 -d Proot2
# sdxdisk -D -c System -g Proxy2 -d Pvar2
```

10-4) Confirm that cancellation of the mirroring is complete.

```
# sdxroot -R -c System -d Proot1,Pvar1
```

10-5) Reboot the system.

```
# shutdown -y -g0 -i6
```

10-6) Verify that the mirroring was cancelled normally.

Using the mount(1M) command or the sdxinfo command, verify that the system disk mirroring was cancelled properly.

10-7) Cancel the system disk management.

```
# sdxvolume -F -c System -v Proot,Pusr,Phome,Pswap,Pvar,Popt
# sdxvolume -R -c System -v Proot
# sdxvolume -R -c System -v Phome
# sdxvolume -R -c System -v Pswap
# sdxvolume -R -c System -v Pvar
# sdxvolume -R -c System -v Popt
# sdxgroup -R -c System -g Proxy1
# sdxgroup -R -c System -g Proxy2
# sdxdisk -R -c System -d Proot1
# sdxdisk -R -c System -d Pvar1
# sdxdisk -R -c System -d Pvar1
# sdxdisk -R -c System -d Pvar2
```

6.3 Backing Up and Restoring Local Disks and Shared Disks

This section discusses the methods of backing up and restoring local disks and shared disks in a system where GDS Snapshot has not been installed. Among volumes in the root class, volumes (e.g. /opt, /home) other than system volumes (/, /usr, /var, swap area) can also be backed up and restored following the procedures described here.

The following is an example of backing up and restoring volume Volume1 in class Class1.

6.3.1 Offline Backup

- 1) Stopping the services
- 1a) With a shared volume used in a cluster application
- 1a-1) Exit all cluster applications.
- 1a-2) Activate the volume on a node on which backup is conducted.

sdxvolume -N -c Class1 -v Volume1

- 1b) With a volume not used by a cluster application
- 1b-1) Stop the services using the volume.
- 1b-2) When the volume is used as a file system, unmount the file system. In the following example, the mount point is /mnt1.

cd /

umount /mnt1

2) Backing Up

Back up volume data. In the following examples, data is backed up to a tape medium of tape device /dev/rmt/0.



For details on the backup methods, see the manuals of file systems to be backed up and used commands.

- When backing up data held in a raw device with the dd(1M) command
 # dd if=/dev/sfdsk/Class1/rdsk/Volume1 of=/dev/rmt/0 bs=32768
- When backing up a ufs file system with the ufsdump(1M) command
 # ufsdump 0ucf /dev/rmt/0 /dev/sfdsk/Class1/rdsk/Volume1
- When backing up the GFS Local File System with the sfxdump(1M) command
 # sfxdump 0ucf /dev/rmt/0 /dev/sfdsk/Class1/rdsk/Volume1

- 3) Resuming the services
- 3a) With a shared volume used in a cluster application
- 3a-1) Inactivate the volume on the node where backup was conducted.

sdxvolume -F -c Class1 -v Volume1

- 3a-2) Launch cluster applications.
- 3b) With a volume not used by a cluster application
- 3b-1) When the volume is used as a file system, mount the file system. The following shows examples when the mount point is /mnt1.
 - For a ufs file system
 # mount -F ufs /dev/sfdsk/Class1/dsk/Volume1 /mnt1
 - For the GFS Local File System
 # mount -F sfxfs /dev/sfdsk/Class1/dsk/Volume1 /mnt1
- 3b-2) Resume the services.

6.3.2 Online Backup (by Slice Detachment)

For mirror volumes, data can be backed up through snapshot by slice detachment during the services operation.



For use conditions on snapshots by detaching a slice, see "A.2.12 Creating a Snapshot by Slice Detachment."

To secure consistency of data in a detached slice, the services must be stopped temporarily when detaching the slice.



For securing consistency of snapshot data, see "A.2.22 Ensuring Consistency of Snapshot Data."

- 1) Stop the services
- 1a) With a shared volume used by a cluster application Exit the cluster application.
- 1b) With a volume not used by a cluster application
- 1b-1) Stop the services using the volume.
- 1b-2) When the volume is used as a file system, unmount the file system. In the following example, the mount point is /mnt1.

cd /

umount /mnt1

2) Detaching the slice

Detach the slice from the mirror volume. The following shows an example of detaching the slice from disk Disk1.

sdxslice -M -c Class1 -d Disk1 -v Volume1



When using GDS Management View, see "Slice Detachment" in "5.3.2.1 Backup (by Slice Detachment)."

- 3) Resuming the services
- 3a) With a shared volume used by a cluster application Execute the cluster application.
- 3b) With a volume not used by a cluster application
- 3b-1) When the volume is used as a file system, mount the file system. In the following example, the mount point is /mnt1.
 - · For a ufs file system

mount -F ufs /dev/sfdsk/Class1/dsk/Volume1 /mnt1

• For the GFS Local File System

mount -F sfxfs /dev/sfdsk/Class1/dsk/Volume1 /mnt1

3b-2) Resume the services.

4) When the volume is used as the GFS Local File System, reconfigure the partition information for the GFS Local File System on the detached slice.

sfxadm /dev/sfdsk/Class1/rdsk/Disk1.Volume1

- 5) When the volume is used as a file system, check and repair consistency of the file system. If the file system was unmounted when the slice was detached in step 1), this step can be skipped.
 - · For a ufs file system

fsck -F ufs -y /dev/sfdsk/Class1/rdsk/Disk1.Volume1

· For the GFS Local File System

fsck -F sfxfs -y /dev/sfdsk/Class1/rdsk/Disk1.Volume1

6) Backing Up

Back up data in the detached slice. In the following examples, data is backed up to a tape medium of tape device /dev/rmt/0.



For details on the backup methods, see the manuals of file systems to be backed up and used commands.

- When backing up data held in a raw device with the dd(1M) command
 # dd if=/dev/sfdsk/Class1/rdsk/Disk1.Volume1 of=/dev/rmt/0 bs=32768
- When backing up a ufs file system with the ufsdump(1M) command
 # ufsdump 0ucf /dev/rmt/0 /dev/sfdsk/Class1/rdsk/Disk1.Volume1
- When backing up the GFS Local File System with the sfxdump(1M) command
 # sfxdump 0ucf /dev/rmt/0 /dev/sfdsk/Class1/rdsk/Disk1.Volume1
- 7) Reattaching the slice

Reattach the detached slice to the mirror volume.

sdxslice -R -c Class1 -d Disk1 -v Volume1



When using GDS Management View, see "Attach Slice" of "5.3.2.1 Backup (by Slice Detachment)."

6.3.3 Restoring

- 1) Stopping the services
- 1a) With a shared volume used by a cluster application. Exit the cluster application.
- 1b) With a volume not used by a cluster application
- 1b-1) Stop the services using the volume.
- 1b-2) When the volume is used as a file system, unmount the file system. In the following example, the mount point is /mnt1.

cd /

umount /mnt1

2) Restoring

Restore the volume data. The following shows an example of restoring data from a tape medium of tape device /dev/rmt/0.



For details on the restore methods, see the manuals of file systems to be restored and used commands.

· When restoring data held in a raw device with the dd(1M) command

dd if=/dev/rmt/0 of=/dev/sfdsk/Class1/rdsk/Volume1 bs=32768

· When restoring a ufs file system with the ufsrestore(1M) command

newfs /dev/sfdsk/Class1/rdsk/Volume1

mount -F ufs /dev/sfdsk/Class1/dsk/Volume1 /mnt1

cd /mnt1

ufsrestore rvf /dev/rmt/0

rm /mnt1/restoresymtable

cd /

umount /mnt1

- · When restoring the GFS Local File System with the sfxrestore(1M) command
 - # sfxnewfs /dev/sfdsk/Class1/rdsk/Volume1
 - # mount -F sfxfs /dev/sfdsk/Class1/dsk/Volume1 /mnt1
 - # cd /mnt1
 - # sfxrestore rvf /dev/rmt/0
 - # rm /mnt1/restoresymtable
 - # cd /
 - # umount /mnt1
- 3) When the volume is used as the GFS Local File System, add the node configuration information of the GFS Local File System on a node where restore was not conducted.
- 3-1) Inactivate the volume on the node where restore was conducted.

sdxvolume -F -c Class1 -v Volume1

3-2) Activate the volume on a node where restore was not conducted.

sdxvolume -N -c Class1 -v Volume1

3-3) Add the node configuration information of the GFS Local File System on the node where restore was not conducted.

sfxnode /dev/sfdsk/Class1/rdsk/Volume1

3-4) Inactivate the volume on the node where restore was not conducted.

sdxvolume -F -c Class1 -v Volume1

- 4) Resuming the services
- 4a) With a shared volume used by a cluster application Execute the cluster application.
- 4b) With a volume not used by a cluster application
- 4b-1) When the volume is used as a file system, mount the file system. In the following example, the mount point is /mnt1.
 - For a ufs_system

mount -F ufs /dev/sfdsk/Class1/dsk/Volume1 /mnt1

For a GFS Local File System

mount -F sfxfs /dev/sfdsk/Class1/dsk/Volume1 /mnt1

4b-2) Resume the services.

6.4 Online Backup and Instant Restore through Proxy Volume

This subsection describes the procedures for online backup and instant restore of local volumes and shared volumes through use of snapshots by GDS Snapshot proxy volumes.

There are two online backup methods: one uses the function as "1.5.1 Snapshot by Synchronization" and the other uses the function as "1.5.3 Instant Snapshot by OPC." By cooperation with the Advanced Copy function (EC or OPC) of the Fujitsu Storage Systems ETERNUS, or a copy function (EMC TimeFinder or EMC SRDF) of EMC's Symmetrix storage unit, backup and restore processing that does not impose the load on the server or SAN becomes possible.

The following table shows backup and restore methods and their features.

Operation	Disk Unit's Copy Function	Master Configura tion (*1)	Proxy Configur ation (*1)	Feature
	-	single mirror stripe concat	single mirror stripe concat	With synchronized masters and proxies, snapshots are created simply by parting the proxies. By use of the JRM for proxies, high-speed resynchronization is executable for snapshot re-creation. Striping and concatenating masters are possible. Mirroring, striping and concatenating proxies are possible.
Backup(Sync)	EC REC TimeFind er SRDF	single mirror	single	With synchronized masters and proxies, snapshots are created simply by parting the proxies. By use of a disk unit's copy function, snapshot creation that does not impose the load on the server or SAN is possible. By use of a disk unit's incremental copy function, high-speed resynchronization that does not impose the load on the server or the SAN is performed for snapshot re-creation.
	OPC ROPC	single mirror	single	With synchronized masters and proxies, snapshots are created simply by parting the proxies. By use of a disk unit's copy function, snapshot creation that does not impose the load on the server or SAN is possible.
Backup(OPC)	OPC ROPC	single mirror	single	There is no need to synchronize masters and proxies before creating snapshots, and backups can be created any time without scheduling in advance. By use of a disk unit's copy function, snapshot creation that does not impose the load on the server or SAN is possible.
Restore	-	single mirror stripe concat	single mirror stripe concat	By use of the JRM for proxies, high-speed restore is possible. Striping and concatenating masters are possible. Striping and concatenating proxies are possible.
	OPC ROPC	single mirror	single mirror	By use of a disk unit's copy function, restore that does not impose the server or SAN is possible.

(*1) In the table above, configurations indicate objects as follows.

Configuration	Description
	This configuration means any one of the following objects.
	A single volume created in a single disk (excepting when using TimeFinder or SRDF)
single	A mirror group not hierarchized, with the multiplicity of one
	A volume created in a mirror group not hierarchized, with the multiplicity of one
	(excepting when using TimeFinderor SRDF)
	This configuration means either of the following objects.
mirror	A mirror group not hierarchized, with the multiplicity of two and higher
11111101	A mirror volume created in a mirror group not hierarchized, with the multiplicity of two
	and higher (excepting when using TimeFinder or SRDF)
	This configuration means either of the following objects.
stripe	A mirror group to which one or more stripe groups are connected
	A volume created in a mirror group to which one or more stripe groups are connected
	This configuration means either of the following objects.
concat	A mirror group to which one or more concatenation groups are connected
Johnson	A volume created in a mirror group to which one or more concatenation groups are
	connected

For details on backup and restore by cooperation with copy functions of disk units (EC, OPC, TimeFinder and SRDF), see "1.5.2 Snapshot Function with No Load to the Server/SAN," "A.2.18 Using the Advanced Copy Function in a Proxy Configuration," "A.2.19 Instant Snapshot by OPC" and "A.2.21 Using EMC TimeFinder or EMC SRDF in a Proxy Configuration."

6.4.1 Online Backup (by Synchronization)

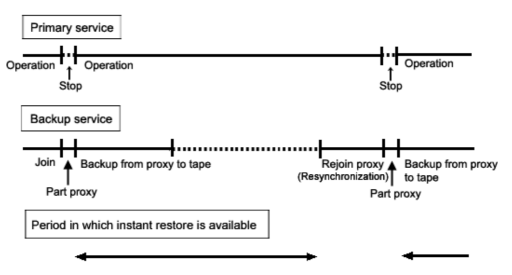
In a system employing GDS Snapshot, backups can be created using snapshots from proxy volumes during the services operation.

However, to secure consistency of snapshot data, the service must be stopped temporarily when creating a snapshot (when parting a proxy volume from a master volume).



For securing consistency of snapshot data, see "A.2.22 Ensuring Consistency of Snapshot Data."

Figure: Backup Schedule





Note Instant Restore

If an error occurs in master volume data while the master volume and a proxy volume are joined, the same error occurs in data of the proxy volume and instant restore becomes unavailable. If this happens, you must restore data from tape. After you execute online backup by parting a proxy volume, you are recommended to leave the proxy volume parted until just before re-executing online backup.



Note Snapshot through Disk Unit's Copy Functions

If groups are hierarchized, or if proxies are in mirroring configuration with the multiplicity of two and higher, copy functions of disk units are unavailable for copying data from masters to proxies. For details, see "A.2.18 Using the Advanced Copy Function in a Proxy Configuration" and "A.2.21 Using EMC TimeFinder or EMC SRDF in a Proxy Configuration."



When Using EMC TimeFinder or EMC SRDF

- In the procedures described below, volumes are used for snapshot operations. However, when using TimeFinder or SRDF, use groups for similar operations.
- When using TimeFinder, if standard devices that compose the master group and BCV devices that compose the proxy group are established, cancel the BCV pairs prior to joining the master and the proxy
- When using SRDF, have source (R1) devices that compose the master group and target (R2) devices that compose the proxy group split prior to joining the master and the proxy.
- After relating the master and the proxy, do not perform TimeFinder or SRDF operations for BCV
 pairs or SRDF pairs that compose the master and proxy using the SYMCLI command and so on
 before canceling the relation.

Procedure

1) Joining a proxy volume

To prepare for creating a snapshot, relate and join proxy volume Volume2 as the copy destination of master volume Volume1 to the master volume. This example shows the procedure when Volume1 and Volume2 belong to Class1. Execute the following commands on a node that belongs to the scope of class Class1.

1-1) Stop proxy volume Volume2. If Class1 is a shared class, specify the "-e allnodes" option to stop Volume2 on all nodes.

sdxvolume -F -c Class1 -v Volume2



Information

When using GDS Management View, select a proxy volume and execute [Operation]:[Stop Volume] in the Main Screen.

1-2) Relate and join proxy volume Volume2 to master volume Volume1.

sdxproxy Join -c Class1 -m Volume1 -p Volume2

After returning from the command, synchronization copying from Volume1 to Volume2 is executed.



Information Relating and Joining a Pair of Groups

If the proxy group includes volumes, remove the volumes before executing the sdxproxy Join command, and also specify the -a option for this command.

Example)

Relate and join proxy group Group2 to master group Group1.

Assign volume names Proxy1 and Proxy2 to the proxy volumes automatically created in Group2 corresponding to volumes Volume1 and Volume2 in Group1.

sdxproxy Join -c Class1 -m Group1 -p Group2 ¥ -a Volume1=Proxy1:on,Volume2=Proxy2:on



See

When using GDS Management View, see "5.2.5.1 Join."



Information GFS Local File System in Multi-partition Configuration

If multiple volumes constitute one GFS Local File System, relate and join the proxy volume to all of the volumes.

2) Confirming the completion of copying

Confirm that the synchronization copying is complete.

	committed and cynonical cattern copying to complete.									
# sdx	# sdxinfo -S -c Class1 -o Volume2									
OBJ	CLAS	S GRO	UP	DISK	VO	LUME	STATUS			
					_					
clico	Class 1	Group2	Dicks	2 \/oli	ımo2	STOD				
SIICE	Classi	Groupz	DISK) VOIL	111162	SIUF				
slice	Class1	Group2	Disk4	l Volu	ıme2	STOP				

If all the displayed slices' STATUS fields are "STOP", synchronization copying is complete. If the synchronization copying is still in progress, "COPY" will be displayed in the STATUS field.

3) Stopping the services

To secure consistency of snapshot data, stop the services before creating a snapshot and restrain the master volume from being written in.

3a) When the master volume is being used for a cluster application lnactivate the cluster application.

3b) When the master volume is not being used for a cluster application 3b-1) Stop the services for which the master volume is being used.

3b-2) When the master volume is used as a file system, use either the following methods to prevent write access to the file system. In the following examples, the mount point is /DATA.

To unmount the file system

cd /

umount /DATA

· To write-lock the file system

lockfs -w /DATA

4) Parting the proxy volume

Create a snapshot of master volume Volume1 by parting proxy volume Volume2 from master volume Volume1. Execute the following commands on a node that belongs to the scope of class Class1.

sdxproxy Part -c Class1 -p Volume2



When using GDS Management View, see "Part" in "5.3.2.2 Backup (by Synchronization)." For setting of the part environment, select "No" to "Instant Snapshot."



Information GFS Local File System in Multi-partition Configuration

Part proxy volumes for all the volumes that constitute the file system.

5) Resuming the services

5a) When the master volume is used for a cluster application Activate the cluster application.

5b) When the master volume is not used for a cluster application

5b-1) When the master volume is used as a file system, use either the following methods to permit write access from applications to the file system on master volume Volume1. In the following examples, the mount point is /DATA.

- · When the file system was unmounted in step 3b-2), mount the file system.
 - For the ufs file system

mount -F ufs /dev/sfdsk/Class1/dsk/Volume1 /DATA

For the GFS Local File System

mount -F sfxfs /dev/sfdsk/Class1/dsk/Volume1 /DATA



Information GFS Local File System in Multi-partition Configuration

For the mount(1M) command, specify a device special file name of the representative partition.

· When write access to the file system was write-locked in step 3b-2), unlock the file system.

lockfs -u /DATA

5b-2) Start the services for which the master volume is used.

6) Backing up to tape

Back up the snapshot data on the proxy volume to tape. Execute the following commands on a node that belongs to the scope of class Class1.



For details on the backup methods, see the manuals of file systems to be backed up and used commands.

dd if=/dev/sfdsk/Class1/rdsk/Volume2 of=/dev/rmt/0 bs=32768

6b) When backing up the ufs file system with the tar(1) command

6b-1) Before mounting

Check and repair consistency of the ufs file system on the proxy volume with the fsck(1M) command. When the file system on the master volume was unmounted in step 3b-2), skip this step.

fsck -F ufs /dev/sfdsk/Class1/rdsk/Volume2

6b-2) Mounting the snapshot

Mount the ufs file system on proxy volume Volume2 on temporary mount point /DATA backup.

mkdir /DATA_backup

mount -F ufs /dev/sfdsk/Class1/dsk/Volume2 /DATA_backup

6b-3) Backing up to tape

This example shows the procedure when data is backed up to a tape medium of tape device /dev/rmt/0 with the tar(1) command.

cd /DATA_backup

tar cvf /dev/rmt/0

6b-4) Unmounting the snapshot

Unmount the file system mounted in step 6b-2).

cd /

umount /DATA_backup

rmdir /DATA_backup

6c) When backing up the ufs file system with the ufsdump(1M) command

6c-1) Before mounting

Check and repair consistency of the ufs file system on proxy volume Volume2 with the fsck(1M) command. When the file system on the master volume was unmounted in step 3b-2), skip this step.

fsck -F ufs /dev/sfdsk/Class1/rdsk/Volume2

6c-2) Backing up to tape

This example shows the procedure when data is backed up to a tape medium of tape device /dev/rmt/0 with the ufsdump(1M) command.

ufsdump Oucf /dev/rmt/0 /dev/sfdsk/Class1/rdsk/Volume2

6d) When backing up the sfxfs file system (GFS Local File System or SynfinityFile file system) with the tar(1) command

6d-1) Reconfiguring partition information

Reconfigure partition information of the sfxfs file system (GFS Local File System) on proxy volume Volume2.

sfxadm /dev/sfdsk/Class1/rdsk/Volume2



Information GFS Local File System in Multi-partition Configuration

For the sfxadm(1M) command, specify device special file names of all the volumes that constitute the file system.

6d-2) Before mounting

Check and repair consistency of the sfxfs file system (GFS Local File System) on proxy volume Volume2 with the fsck(1M) command. When the file system on the master volume was unmounted in step 3b-2), skip this step.

fsck -F sfxfs /dev/sfdsk/Class1/rdsk/Volume2



Information GFS Local File System in Multi-partition Configuration

For the fsck(1M) command, specify a device special file name of the representative partition.

6d-3) Mounting the snapshot

Mount the sfxfs file system (GFS Local File System) on proxy volume Volume2 on temporary mount point /DATA backup.

mkdir /DATA_backup

mount -F sfxfs /dev/sfdsk/Class1/dsk/Volume2 /DATA_backup



Information GFS Local File System in Multi-partition Configuration

For the mount(1M) command, specify a device special file name of the representative partition.

6d-4) Backing up to tape

This example shows the procedure when data is backed up to a tape medium of tape device /dev/rmt/0 with the tar(1) command.

cd /DATA_backup # tar cvf /dev/rmt/0 .

6d-5) Unmounting the snapshot

Unmount the file system mounted in step 6b-3).

cd /

umount /DATA_backup # rmdir /DATA backup

6e) When backing up the sfxfs file system (GFS Local File System or SynfinityFile file system) with the sfxdump(1) command

6e-1) Reconfiguring partition information

Reconfigure partition information of the sfxfs file system (GFS Local File System) on proxy volume Volume2.

sfxadm /dev/sfdsk/Class1/rdsk/Volume2



Information GFS Local File System in Multi-partition Configuration

For the sfxadm(1M) command, specify device special file names of all the volumes that constitute the file system.

6e-2) Before mounting

Check and repair consistency of the sfxfs file system (GFS Local File System) on proxy volume Volume2 with the fsck(1M) command. When the file system on the master volume was unmounted in step 3b-2), skip this step.

fsck -F sfxfs /dev/sfdsk/Class1/rdsk/Volume2



Information GFS Local File System in Multi-partition Configuration

For the fsck(1M) command, specify a device special file name of the representative partition.

6e-3) Backing up to tape

This example shows the procedure when data is backed up to a tape medium of tape device /dev/rmt/0 with the sfxdump(1M) command.

sfxdump 0ucf /dev/rmt/0 /dev/sfdsk/Class1/rdsk/Volume2



Information GFS Local File System in Multi-partition Configuration

For the sfxdump(1M) command, specify a device special file name of the representative partition.

7) Rejoining the proxy volume

To perform online backup again, follow the procedures below on a node that belongs to the scope of class Class1 and then go back to step 2).

7-1) Stop proxy volume Volume2. If Class1 is a shared class, specify the "-e allnodes" option to stop Volume2 on all nodes.

sdxvolume -F -c Class1 -v Volume2



Information

When using GDS Management View, select a proxy volume and execute [Operation]:[Stop Volume] in the Main Screen.

7-2) Rejoin proxy volume Volume2 to master volume Volume1.

sdxproxy Rejoin -c Class1 -p Volume2

After returning from the command, synchronization copying from Volume1 to Volume2 is performed.



When using GDS Management View, see "Rejoin" of "5.3.2.2 Backup (by Synchronization)."



Information GFS Local File System in Multi-partition Configuration

Rejoin proxy volumes for all the volumes that constitute the file system.

8) Breaking the proxy volume

When no more online backup is to be executed, cancel the relationship between master volume Volume1 and proxy volume Volume2. Execute the following command on a node that belongs to the scope of Class1.

sdxproxy Break -c Class1 -p Volume2



See

When using GDS Management View, see "5.5.6 Breaking a Proxy."



Information GFS Local File System in Multi-partition Configuration

Break proxy volumes for all the volumes that constitute the file system.

6.4.2 Online Backup (Snapshot by OPC)

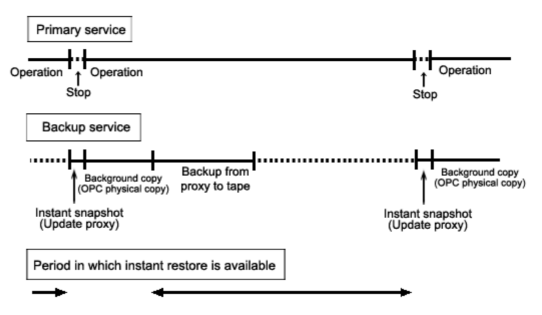
If GDS Snapshot is installed in a system where a disk array unit with the OPC function is used, backup can be performed through instant snapshot by OPC using proxy volumes without stopping services.

However, to secure consistency of snapshot data, the services must be stopped temporarily when creating a snapshot (when updating proxy volumes).



For securing consistency of snapshot data, see "A.2.22 Ensuring Consistency of Snapshot Data."

Figure: Backup Schedule





Information Background Copy (OPC Physical Copy) and Backup to Tape

During the copying process, data can be backed up to tape, but the backup will impose the load on the disk array unit and may affect services using master volumes.



Instant Snapshot by OPC

For use conditions of instant snapshot by OPC, see "A.2.19 Instant Snapshot by OPC." If proxy volumes are in mirroring configuration with the multiplicity of two or higher, the OPC function is unavailable for copying data from master volumes to the proxy volumes. For details, see "A.2.18 Using the Advanced Copy Function in a Proxy Configuration."

Procedure

1) Relating a proxy volume

Before creating snapshots, relate proxy volume Volume2 as a copy destination to master volume Volume1. In this example, Volume1 and Volume2 belong to class Class1. Execute the following command on a node that belongs to the scope of Class1.

sdxproxy Relate -c Class1 -m Volume1 -p Volume2



When using GDS Management View, see "5.2.5.2 Relate."



Information GFS Local File System in Multi-partition Configuration

If multiple volumes constitute one GFS Local File System, relate the proxy volume to all of the volumes.

2) Stopping the proxy volume

Stop proxy volume Volume2. If Class1 is a shared class, specify the "-e allnodes" option to stop Volume2 on all nodes.

sdxvolume -F -c Class1 -v Volume2



When using GDS Management View, select a proxy volume and execute [Operation]:[Stop Volume] in the Main Screen.

3) Stopping the services

To secure consistency of snapshot data, stop the services before creating a snapshot and restrain the master volume from being written in.

- 3a) When the master volume is being used for a cluster application lnactivate the cluster application.
- 3b) When the master volume is not being used for a cluster application
- 3b-1) Stop the services for which the master volume is being used.
- 3b-2) When the master volume is used as a file system, use either the following methods to prevent write access to the file system. In the following examples, the mount point is /DATA.
 - To unmount the file system

cd / # umount /DATA

· To write-lock the file system

lockfs -w /DATA

4) Updating the proxy volume

Copy data from master volume Volume1 to proxy volume Volume2 with the OPC function to update Volume2 with the data of Volume1 at the moment. Execute the following command on a node that belongs to the scope of class Class1.

sdxproxy Update -c Class1 -p Volume2 -e instant

When returning from the command, the update of Volume2 will be complete. Subsequently, background OPC physical copying is performed, but you may go on to step 5) without waiting until the copying is complete.



When using GDS Management View, see "Update" in "5.3.2.3 Backup (by OPC)." For setting of the update environment, select "Yes" to "Instant Snapshot."



Information GFS Local File System in Multi-partition Configuration

Update proxy volumes for all the volumes that constitute the file system.

5) Resuming the services

- 5a) When the master volume is used for a cluster application Activate the cluster application.
- 5b) When the master volume is not used for a cluster application
- 5b-1) When the master volume is used as a file system, use either the following methods to permit write access from applications to the file system on master volume Volume1. In the following examples, the mount point is /DATA.
 - When the file system was unmounted in step 3b-2), mount the file system.
 - For the ufs file system

mount -F ufs /dev/sfdsk/Class1/dsk/Volume1 /DATA

For the GFS Local File System

mount -F sfxfs /dev/sfdsk/Class1/dsk/Volume1 /DATA



Information GFS Local File System in Multi-partition Configuration

For the mount(1M) command, specify a device special file name of the representative partition.

When write access to the file system was write-locked in step 3b-2), unlock the file system.

lockfs -u /DATA

5b-2) Start the services for which the master volume is used.

6) Starting the proxy volume

Start proxy volume Volume2 on a node where backup to tape is performed.

sdxvolume -N -c Class1 -v Volume2



Information

When using GDS Management View, select a proxy volume and execute [Operation]:[Start Volume] in the Main Screen.

7) Confirming the completion of copying

Confirm that the copying is complete.

•••	zermini anat and dopymig to dempioter										
# sdx	# sdxinfo -S -c Class1 -o Volume2										
OBJ	CLAS	S GRO	UP D	ISK VO	LUME	STATUS					
slice	Class1	Group2	Disk3	Volume2	ACTIV	Έ					
slice	Class1	Group2	Disk4	Volume2	ACTIV	Έ					

If all the displayed slices' STATUS fields are "ACTIVE", copying is complete. If the copying is still in progress, "COPY" will be displayed in the STATUS field.

8) Backing up to tape

Back up the snapshot data on the proxy volume to tape. Execute the following commands on a node that belongs to the scope of class Class1.



For details on the backup methods, see the manuals of file systems to be backed up and used commands.

8a) When backing up data held in a raw device with the dd(1M) command

dd if=/dev/sfdsk/Class1/rdsk/Volume2 of=/dev/rmt/0 bs=32768

8b) When backing up the ufs file system with the tar(1) command

8b-1) Before mounting

Check and repair consistency of the ufs file system on the proxy volume with the fsck(1M) command. When the file system on the master volume was unmounted in step 3b-2), skip this step.

fsck -F ufs /dev/sfdsk/Class1/rdsk/Volume2

8b-2) Mounting the snapshot

Mount the ufs file system on proxy volume Volume2 on temporary mount point /DATA_backup.

mkdir /DATA_backup

mount -F ufs /dev/sfdsk/Class1/dsk/Volume2 /DATA backup

8b-3) Backing up to tape

This example shows the procedure when data is backed up to a tape medium of tape device /dev/rmt/0 with the tar(1) command.

```
# cd /DATA_backup
# tar cvf /dev/rmt/0 .
```

8b-4) Unmounting the snapshot

Unmount the file system mounted in step 8b-2).

cd /

umount /DATA_backup

rmdir /DATA_backup

8c) When backing up the ufs file system with the ufsdump(1M) command

8c-1) Before mounting

Check and repair consistency of the ufs file system on the proxy volume with the fsck(1M) command. When the file system on the master volume was unmounted in step 3b-2), skip this step.

fsck -F ufs /dev/sfdsk/Class1/rdsk/Volume2

8c-2) Backing up to tape

This example shows the procedure when data is backed up to a tape medium of tape device /dev/rmt/0 with the ufsdump(1M) command

ufsdump 0ucf /dev/rmt/0 /dev/sfdsk/Class1/rdsk/Volume2

8d) When backing up the sfxfs file system (GFS Local File System) with the tar(1) command

8d-1) Reconfiguring partition information

Reconfigure partition information of the sfxfs file system (GFS Local File System) on proxy volume Volume2.

sfxadm /dev/sfdsk/Class1/rdsk/Volume2



Information GFS Local File System in Multi-partition Configuration

For the sfxadm(1M) command, specify device special file names of all the volumes that constitute the file system.

8d-2) Before mounting

Check and repair consistency of the sfxfs file system (GFS Local File System) on proxy volume Volume2 with the fsck(1M) command. When the file system on the master volume was unmounted in step 3b-2), skip this step.

fsck -F sfxfs /dev/sfdsk/Class1/rdsk/Volume2



Information GFS Local File System in Multi-partition Configuration

For the fsck(1M) command, specify a device special file name of the representative partition.

8d-3) Mounting the snapshot

Mount the sfxfs file system (GFS Local File System) on proxy volume Volume2 on temporary mount point /DATA_backup.

mkdir /DATA backup

mount -F sfxfs /dev/sfdsk/Class1/dsk/Volume2 /DATA backup



Information GFS Local File System in Multi-partition Configuration

For the mount(1M) command, specify a device special file name of the representative partition.

8d-4) Backing up to tape

This example shows the procedure when data is backed up to a tape medium of tape device /dev/rmt/0 with the tar(1) command.

cd /DATA_backup # tar cvf /dev/rmt/0.

8d-5) Unmounting the snapshot

Unmount the file system mounted in step 8b-3).

cd /

umount /DATA_backup

rmdir /DATA_backup

8e) When backing up the sfxfs file system (GFS Local File System) with the sfxdump(1M) command

8e-1) Reconfiguring partition information

Reconfigure partition information of the sfxfs file system (GFS Local File System) on proxy volume Volume2.

sfxadm /dev/sfdsk/Class1/rdsk/Volume2



Information GFS Local File System in Multi-partition Configuration

For the sfxadm(1M) command, specify device special file names of all the volumes that constitute the file system.

8e-2) Before mounting

Check and repair consistency of the sfxfs file system (GFS Local File System) on proxy volume Volume2 with the fsck(1M) command. When the file system on the master volume was unmounted in step 3b-2), skip this step.

fsck -F sfxfs /dev/sfdsk/Class1/rdsk/Volume2



Information GFS Local File System in Multi-partition Configuration

For the fsck(1M) command, specify a device special file name of the representative partition.

8e-3) Backing up to tape

This example shows the procedure when data is backed up to a tape medium of tape device /dev/rmt/0 with the sfxdump(1M) command.

sfxdump 0ucf /dev/rmt/0 /dev/sfdsk/Class1/rdsk/Volume2



Information GFS Local File System in Multi-partition Configuration

For the sfxdump(1M) command, specify a device special file name of the representative partition.

9) Stopping the proxy volume

After backing up to tape, stop Volume2 to protect data in proxy volume Volume2. If Class1 is a shared class, specify the "-e allnodes" option to stop Volume2 on all the nodes.

sdxvolume -F -c Class1 -v Volume2



Information

When using GDS Management View, select a proxy volume and execute [Operation]:[Stop Volume] in the Main Screen.

10) Breaking the proxy volume

When no more online backup is to be executed, cancel the relationship between master volume Volume1 and proxy volume Volume2.

sdxproxy Break -c Class1 -p Volume2



See

When using GDS Management View, see "5.5.6 Breaking a Proxy."



Information GFS Local File System in Multi-partition Configuration

Break proxy volumes for all the volumes that constitute the file system

11) Re-executing online backup

To perform online backup again, go back to step 3).

6.4.3 Instant Restore

By keeping proxy volumes parted from master volumes used for services, in the event of a data error in a master volume, data can be restored back from the proxy volume to the master volume (unless background copying is in process after instant snapshot creation).

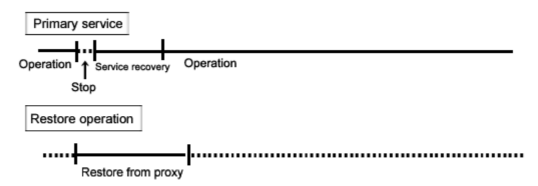
The master volume must be stopped temporarily for restoration, but you may start the master volume and make it accessible immediately after the restore is initiated without waiting until the copying is complete.



Information Restore from Tape

If an error occurs in master volume data while the master volume used for the services operation and a proxy volume are joined, the same error occurs in data of the proxy volume and instant restore becomes unavailable. If this happens, restore data back to the master volume following the procedure described in "6.3.3 Restoring."

Figure: Schedule for Instant Restore





Instant Restore with Disk Unit's Copy Functions

For restore, only (R)OPC is available, but (R)EC, EMC TimeFinder or EMC SRDF is unavailable. For details, see "A.2.18 Using the Advanced Copy Function in a Proxy Configuration."

Procedure

1) Viewing the state of the proxy volume

Confirm that proxy volume Volume2 has been parted from master volume Volume1.

# sdxinf	# sdxinfo -V -c Class1 -o Volume2 -e long										
OBJ	NAME	TYPE	CLASS	GROUP	DISK	MASTER	PROX'	Y			
volume	*	mirror	Class1	Group2	*	*	*				
volume	Volume2	mirror	Class1	Group2	*	Volume1	Part				
volume	*	mirror	Class1	Group2	*	*	*				

If Part is displayed in the PROXY field, the proxy volume has been parted.

If Join is displayed in the PROXY field, the proxy volume has been joined to the master volume and instant restore is unavailable. In this situation, data must be restored from tape. For more details, see "Restore from Tape" described above.

2) Stopping the services

- 2a) When the master volume is being used for a cluster application lnactivate the cluster application.
- 2b) When the master volume is not being used for a cluster application
- 2b-1) Stop the services for which the master volume is being used.
- 2b-2) When the master volume is being used as a file system, unmount the file system. This example shows the procedure when the mount point is /DATA.

cd /

umount /DATA

2b-3) Stopping the master volume

Stop master volume Volume 1. If Class 1 is a shared class, specify the "-e allnodes" option to stop Volume 1 on all nodes.

sdxvolume -F -c Class1 -v Volume1



When using GDS Management View, select a master volume and execute [Operation]:[Stop Volume] in the Main Screen.

3) Restoring data from the proxy volume

Execute the following commands on a node that belongs to the scope of class Class1.

3a) When the OPC function is unavailable

3a-1) Stop proxy volume Volume2. If Class1 is a shared class, specify the "-e allnodes" option to stop Volume2 on all nodes.

sdxvolume -F -c Class1 -v Volume2



Information

When using GDS Management View, select a proxy volume and execute [Operation]:[Stop Volume] in the Main Screen.

3a-2) Restore data from proxy volume Volume2 back to master volume Volume1.

sdxproxy RejoinRestore -c Class1 -p Volume2 -e instant

When returning from the command, the restore of Volume1 will be complete. Subsequently, synchronization copying from Volume2 to Volume1 is performed, and you may go on to step 4) without waiting until the copying is complete.



When using GDS Management View, see "Restore" in "5.3.3 Restore." For settings of the restore environment, select "Yes" to "Rejoin" and "Yes" to "Instant Restore."

Restore data from proxy volume Volume2 back to master volume Volume1

sdxproxy Restore -c Class1 -p Volume2 -e instant

When returning from the command, the restore of Volume1 will be complete. Subsequently, background OPC physical copying from Volume2 to Volume1 is performed, and you may go on to step 4) without waiting until the copying is complete.



When using GDS Management View, see "5.3.3 Restore." For settings of the restore environment, select "No" to "Rejoin" and "yes" to "Instant Restore."



Note Master Volumes with the Mirroring Multiplicity of Two and Higher

By executing the sdxproxy Restore command in step 3b), OPC starts, copying from one of proxy volume's slices to one of master volume's slices. Among slices of the master volume, slices other than the OPC copy destination are excluded from mirroring and thus the data statuses become invalid (INVALID). To recover the master volume mirroring status, perform master volume resynchronization copying by using the sdxcopy -B command. If not executing the sdxcopy -B command, master volume resynchronization copying automatically starts when starting the master volume in step 4) and data will be copied from the OPC copy destination slice to the other slices with the soft copy function.



Information GFS Local File System in Multi-partition Configuration

If multiple volumes constitute one GFS Local File System, restore data from the proxy volume to all of the volumes.

4) Resuming the services

Without waiting until the copying is complete, you may resume the services.



Reusing Proxy Volume Data

By executing the sdxproxy RejoinRestore command in step 3a), Volume1 and Volume2 are joined and Volume2 will also be updated with data written into Volume1. To reuse data in Volume2 for restore without updating, after the synchronization copying from Volume2 to Volume1 is complete, part Volume2 from Volume1 and then resume the services. When the sdxproxy Restore command was executed in step 3b), Volume1 and Volume2 are left parted, and data in Volume2 remains unchanged even if the services are resumed before the copying is complete.

- 4a) When the master volume is used for a cluster application Activate the cluster application.
- 4b) When the master volume is not used for a cluster application
- 4b-1) Activate master volume Volume1 on the node running the services

sdxvolume -N -c Class1 -v Volume1



Information

When using GDS Management View, select the master volume and execute [Operation]:[Start Volume] in the Main Screen.



Information When the OPC Function Is Available

If the master volume mirroring multiplicity is two and higher and if restore is performed with the OPC function in step 3b), master volume resynchronization copying automatically starts after command execution. To perform resynchronization copying after OPC physical copying is complete, specify the -e nosync option for the sdxvolume -N command, and the master volume will start without invoking resynchronization copying. With this method, perform master volume resynchronization copying with the sdxcopy -B command after OPC physical copying is complete.

4b-2) When the master volume is used as the sfxfs file system (GFS Local File System), reconfigure the partition information.

sfxadm /dev/sfdsk/Class1/rdsk/Volume1



Information GFS Local File System in Multi-partition Configuration

For the sfxadm(1M) command, specify device file names of all the volumes that constitute the file system.

4b-3) When the master volume is used as a file system, mount the file system. In this example, the mount point is /DATA.

· For the ufs file system

mount -F ufs /dev/sfdsk/Class1/dsk/Volume1 /DATA

For the sfxfs file system (GFS Local File System)

mount -F sfxfs /dev/sfdsk/Class1/dsk/Volume1 /DATA



Information GFS Local File System in Multi-partition Configuration

For the mount(1M) command, specify a device special file name of the representative partition.

4b-4) Resume the servicess using the master volume.

5) Viewing the copy status

The status of the copying from proxy volume Volume2 to master volume Volume1 started in step 3) can be viewed by using the sdxinfo -S command. The copy destination slice is in the COPY status if copying is in progress and it will be in the ACTIVE status after the copy process ends normally.

# sdx	info -S -c	Class1 -o \	/olume1			
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS	
slice	Class1	Group1	Disk1	Volume1	ACTIVE	
slice	Class1	Group1	Disk2	Volume1	ACTIVE	



Information

By executing the sdxproxy RejoinRestore command in step 3a), master volume Volume1 and proxy volume Volume2 are joined. In the even of a data error occurs in Volume1, the same data error occurs in Volume2, and restoring data back from tape will be required. Therefore, after resynchronization copying from Volume2 to Volume1 is complete, it is recommended to part Volume2 from Volume1. For the procedures for parting proxy volumes, see the steps 3) through 5) in "6.4.1 Online Backup (by Synchronization)."



When Using (R)EC, EMC TimeFinder, EMC SRDF, for Backup

Restoration of the master by use of the proxy stops sessions of these copying functions. To perform backup using these copying functions, cancel the relation between the master and the proxy with the sdxproxy Break command.

6.5 Backing Up and Restoring through Disk Unit's Copy Functions

Some sophisticated disk devices contain hardware functions to copy disk data within the disk units or to other disk units. For example, Fujitsu Storage Systems ETERNUS provide the Advanced Copy function and EMC's Symmetrix storage systems provide copy functions such as TimeFinder and SRDF.

This section describes the procedures for backing up and restoring object configurations and data of local disks and shared disks through use of these disk units' copy functions.

Backup and restore can be performed on any of the following nodes.

- · Nodes that operate services
- · Nodes that belong to the same cluster domains as those of nodes operating services
- Nodes that do not belong to the same cluster domains as those of nodes operating services

In the following subsections, physical disks named c1t1d1 and c2t1d1 are registered with a shared class named Class1 and mirrored, and a mirror volume named Volume1 is used for services.

6.5.1 Configuring an Environment



Automatic Resource Registration

If the backup server resides in a cluster domain (called a backup domain) that is different from the primary domain, those disks which are registered as resources in the primary domain or are to be registered with classes restored in the backup domain may not be involved in the resource registration in the backup domain. In the backup domain, those relevant disks must be described in the Excluded Device List prior to executing the automatic resource registration. For details on the automatic resource registration, see "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration."

1) Creating an application volume

Create an application mirror volume onto application disks c1t1d1 and c2t1d1. The following settings are necessary on Node1 or Node2 in the primary domain.

1-1) Registering disks

Register disks c1t1d1 and c2t1d1 with shared class Class1 that is shared on Node1 and Node2, and name them Disk1 and Disk2 respectively.

sdxdisk -M -c Class1 -a type=shared,scope=Node1:Node2 -d c1t1d1=Disk1,c2t1d1=Disk2

1-2) Creating a mirror group

Connect disks Disk1 and Disk2 to mirror group Group1.

sdxdisk -C -c Class1 -g Group1 -d Disk1,Disk2

1-3) Creating a mirror volume

Create mirror volume Volume1 into mirror group Group1

sdxvolume -M -c Class1 -g Group1 -v Volume1 -s 1048576

2) Synchronizing backup disks

Synchronize application disks c1t1d1 and c2t1d1, as copy sources, respectively with disks c3t1d1 and c4t1d1, as copy destinations, with copy functions of the disk units.



For the synchronization methods, see the manuals of disk units for information regarding copy functions.



Backup disks must be equivalent in size application disks to be backed up.

6.5.2 Backing Up

3) Backing up the object configuration of the class

On Node1 or Node2 in the primary domain, back up the object configuration of Class1 to be backed up.

3-1) Saving configuration information

Save outputs of the sdxinfo command to a file. In this example, the path to a file is "/var/tmp/Class1.info."

sdxinfo -c Class1 -e long > /var/tmp/Class1.info

3-2) Creating a configuration file

Output the object configuration within Class1 to a file in configuration table format. In this example, the path to a file is "/var/tmp/Class1.conf."

sdxconfig Backup -c Class1 -o /var/tmp/Class1.conf

3-3) Backing up the configuration information and configuration file Save the files created in steps 3-1) and 3-2) to tape and so on.

4) Detaching the backup disks (suspending synchronization)



Information

In this example, stop services when detaching the backup disks in order to secure consistency of data. If installed software, such as file systems and database systems that manage volume data, provides functions for securing or repairing consistency of data on detached copy destination disks is present, skip steps 4-3) and 4-5). Alternatively, perform operations for securing consistency with software-specific methods. For details, see "A.2.22 Ensuring Consistency of Snapshot Data."

4-1) Viewing the application volume status

Confirm that data of slices comprising application volume Volume1 is in valid status (ACTIVE or STOP).

# sdxinfo -S -c Class1 -o Volume1							
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS		
slice	Class1	Group1	Disk1	Volume1	ACTIVE		
slice	Class1	Group1	Disk2	Volume1	ACTIVE		

If it is not in valid status (ACTIVE or STOP), recover the slice status, referring to "F.1.1 Slice Status Abnormality."

4-2) Checking the statuses of the disk unit's copy functions

Confirm that the application disks and the backup disks are synchronized.



For the confirming methods, see the manuals of disk units for information regarding copy functions.

4-3) Stopping services

To secure consistency of data in the backup disks after they are detached from the application disks, stop applications using application volume Volume1 on Node1 and Node2. When using Volume1 as a file system, unmount the file system.

4-4) Detaching the backup disks (suspending synchronization)

Detach backup disks c3t1d1 and c4t1d1 from application disks c1t1d1 and c2t1d1.



For the synchronization methods, see the manuals of disk units for information regarding copy functions.

4-5) Resuming the services

When the file system was unmounted in step 4-3), mount it again.

Resume the applications stopped in step 4-3).

5) Creating a backup volume

On backup server Node3, create a backup volume into backup disks c3t1d1 and c4t1d1. The following settings are necessary on backup server Node3.

5-1) Placing the configuration file

Place the configuration file "/var/tmp/Class1.conf" backed up in step 3) onto backup server Node3. In this example, the path to a destination file is "/var/tmp/Class1.conf."

5-2) Changing physical disks in the configuration file

Change the physical disk names of the application disks described in the configuration file "/var/tmp/Class1.conf" from c1t1d1 and c2t1d1 to c3t1d1 and c4t1t1, which are the physical disk names of the backup disks, respectively.

sdxconfig Convert -e replace -c Class1 -p c1t1d1=c3t1d1,c2t1d1=c4t1d1 ¥

-i /var/tmp/Class1.conf -o /var/tmp/Class1.conf -e update



Physical Disk Sizes

The former physical disks and the latter physical disks must be equivalent in size.

5-3) Editing a class name in the configuration file

Change the class name of the configuration table described in the configuration file "/var/tmp/Class1.conf" from Class1 to Class2 and save the changes to the configuration file "/var/tmp/Class2.conf." If Class1 already exists in a domain to which the backup server belongs, the class must be renamed.

sdxconfig Convert -e rename -c Class1=Class2 -i /var/tmp/Class1.conf -o /var/tmp/Class2.conf

5-4) Creating a backup volume

According to the configuration table in the configuration file "/var/tmp/Class2.conf" created in step 5-3), create the object configuration of class Class2.

sdxconfig Restore -c Class2 -i /var/tmp/Class2.conf -e chkps,skipsync

On backup server Node3, backup disks c3t1d1 and c4t1d1 are registered with local class Class2. Those disks are assigned Disk1 and Disk2 respectively and backup volume Volume1 is created on disks Disk1 and Disk2.

The backup disks to which write access was prevented were detached in step 4-4) and consistency between c3t1d1 and c4t1d1 has been ensured.

Therefore, synchronization copying can be skipped when creating mirror volume Volume1 by specifying the -e skipsync option for the sdxconfig Restore command.

6) Backing up to tape

On backup server Node3, back up data in backup volume Volume1 to a tape medium of tape unit /dev/rmt/0



For details on the backup methods, see the manuals of backed up file systems and used commands.



Information GFS Shared File System

Back up data with the method shown in step 6a).

6a) When backing up data held in a raw device with the dd(1M) command

dd if=/dev/sfdsk/Class2/rdsk/Volume1 of=/dev/rmt/0 bs=32768

- 6b) When backing up the ufs file system with the tar(1) command
- 6b-1) Check and repair consistency of the ufs file system on backup volume Volume1. If the file system was unmounted when the backup disks were detached in step 3), skip this step.

fsck -F ufs -y /dev/sfdsk/Class2/rdsk/Volume1

6b-2) Mount the ufs file system on backup volume Volume1 on /mnt1, a temporary mount point, in the read only mode.

mkdir /mnt1

mount -F ufs -o ro /dev/sfdsk/Class2/dsk/Volume1 /mnt1

6b-3) Back up data held in the file system to tape.

cd /mnt1

tar cvf /dev/rmt/0 .

6b-4) Unmount the file system mounted in step 6b-2).

cd /

umount /mnt1

rmdir /mnt1

- 6c) When backing up the ufs file system with the ufsdump(1M) command
- 6c-1) Check and repair consistency of the ufs file system on backup volume Volume1. If the file system was unmounted when the backup disks were detached in step 3), skip this step.

fsck -F ufs -y /dev/sfdsk/Class2/rdsk/Volume1

6c-2) Back up data held in the file system to tape.

ufsdump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1

- 6d) When backing up the sfxfs file system (GFS Local File System) with the tar(1) command
- 6d-1) Reconfigure the partition information of the sfxfs file system on backup volume Volume 1.

sfxadm /dev/sfdsk/Class2/rdsk/Volume1

6d-2) Check and repair consistency of the sfxfs file system on backup volume Volume1. If the file system was unmounted when the backup disks were detached in step 3), skip this step.

fsck -F sfxfs -y /dev/sfdsk/Class2/rdsk/Volume1

6d-3) Mount the sfxfs file system on backup volume Volume1 on /mnt1, a temporary mount point, in the read only mode.

mkdir /mnt1

mount -F sfxfs -o ro /dev/sfdsk/Class2/dsk/Volume1 /mnt1

6d-4) Back up data held in the file system to tape.

cd /mnt1

tar cvf /dev/rmt/0 .

6d-5) Unmount the file system mounted in step 6d-3).

cd /

umount /mnt1

rmdir /mnt1

6e) When backing up the sfxfs file system (GFS Local File System) with the sfxdump(1M) command

6e-1) Reconfigure the partition information of the sfxfs file system on backup volume Volume 1.

sfxadm /dev/sfdsk/Class2/rdsk/Volume1

6e-2) Check and repair consistency of the sfxfs file system on backup volume Volume1. If the file system was unmounted when the backup disks were detached in step 3), skip this step.

fsck -F sfxfs -y /dev/sfdsk/Class2/rdsk/Volume1

6e-3) Back up data held in the file system to tape.

sfxdump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1

7) Removing the backup volumes

After the backup process is complete, delete the object configuration of Class2 created for backup. On backup server Node3, perform the following procedures.

7-1) Stopping the backup volume

Stop all the volumes in Class2.

sdxvolume -F -c Class2

7-2) Deleting the object configuration of Class2

Delete the object configuration of Class2.

sdxconfig Remove -c Class2

8) Resynchronizing the backup disks

Preparatory to the next backup, resynchronize application disks c1t1d1 and c2t1d1, as copy sources, respectively with backup disks c3t1d1 and c4t1d1, as copy destinations, with copy functions of the disk units.



For the resynchronization methods, see the manuals of disk units for information regarding copy functions.

6.5.3 Restoring from Backup Disks

9) Stopping services

Stop applications using application volume Volume1 on nodes Node1 and Node2 in the primary domain. When using Volume1 as a file system, unmount the file system.

10) Stopping the application volume

On Node1 and Node2 in the primary domain, stop application volume Volume1. Execute the following command on Node1 or Node2

sdxvolume -F -c Class1 -v Volume1 -e allnodes

11) Deleting the class

In the primary domain, delete class Class1 to which application volume Volume1 belongs. Execute the following command on Node1 or Node2 in the primary domain.

sdxvolume -R -c Class1 -v Volume1 # sdxgroup -R -c Class1 -g Group1 # sdxdisk R -c Class1 -d Disk1 # sdxdisk R -c Class1 -d Disk2

12) Restoring data back from the backup disks

Restore data from backup disks c3t1d1 and c4t1d1, copy sources, as respectively back to application disks c1t1d1 and c2t1d1, as copy destinations, with disk unit's copy functions.



For the restore methods, see the manuals of disk units for information regarding copy functions.

13) Parting the backup disks (suspending synchronization)

After the restore process is completed, part backup disks c3t1d1 and c4t1d1 from application disks c1t1d1 and c2t1d1.



For the methods for suspending synchronization, see the manuals of disk units for information regarding copy functions.

14) Restoring the object configuration of the class

On Node1 or Node2 in the primary domain, according to the configuration table in the configuration file "/var/tmp/Class1.conf" created in step 3) of "6.5.2 Backing Up," restore the object configuration of Class1.

After restoring the object configuration, reboot the restored node.

sdxconfig Restore -c Class1 -i /var/tmp/Class1.conf # shutdown -y -i6 -g0

15) Changing the class type and expanding the class scope

If the backed up class, Class1, is a shared class, change the type and scope attributes of Class1. For the scope of backed up class Class1, check the SCOPE field of the class information output by the sdxinfo command and saved in step 3) of "6.5.2 Backing Up." In this example, the scope of backed up class Class1 is Node1:Node2.

15-1) Stop the volume in the class.

sdxvolume -F -c Class1

15-2) Change the class type and expand the class scope.

sdxattr -C -c Class1 -a type=shared,scope=Node1:Node2

16) Starting the application volume

On Node1 or Node2 in the primary domain, start application volume Volume1. Execute the following command on Nore1 or Node2.

16-1) Starting the application volume

Start application volume Volume1.

sdxvolume -N -c Class1 -v Volume1

16-2) Reconfiguring the partition information of the GFS Local File System

When using application volume Volume1 as the GFS Local File System, reconfigure the partition information.

sfxadm /dev/sfdsk/Class1/rdsk/Volume1

17) Resuming the services

When the file system on application volume Volume1 was unmounted in step 8) of "6.5.2 Backing up," unmount it again.

Start the applications using Volume1.

6.6 Backing Up and Restoring through an External Server

This section discusses the method of backing up data from and restoring data back to logical volumes (called application volumes in this manual) in a local or shared class in the primary domain through a server in a domain different from the primary domain (called an external backup server in this manual).

The backup and restore operations through an external backup server can be categorized into 4 patterns.

1. Backing up and restoring a logical volume with no replication



See

For details, see "6.6.1."

2. Backing up and restoring through snapshot by slice detachment



See

For details, see "6.6.2."

3. Backing up and restoring using snapshots from a proxy volume



See

For details, see "6.6.3."

4. Backing up and restoring by the disk unit's copy function



See

For details, see "6.6.4."

The following table summarizes characteristics of the respective operations.

Patterns	Online backup	Backed up target	Disk unit's copy function	Application volume type (*1)	Required component (primary domain) (*2)	
1	Not available	Application volumes	-	Any	GDS (*8)	
2	Available	Slices detached temporarily	-	One of (*3): mirror (concat+mirror) (stripe+mirror)	GDS (*8)	
			-	One of (*4): single mirror concat+mirror stripe+mirror	GDS	
3	Available	Proxy volumes	Advanced Copy function	One of (*5): single mirror	GDS Snapshot (*9)	
			EMC TimeFinder or EMC SRDF (*6)	One of (*6): mirror		
4	Available	Non-SDX disks as the disk unit's copy function destinations	EMC TimeFinder or EMC SRDF (*7)	Any	GDS (*8)	

(*1):

The table above describes the volume types according to the following classification.

Type	Description
single	Single volume created in a single disk.
mirror	Mirror volume connected to a mirror group to which one or more disks are connected. This is excluded when a lower level group is connected to the mirror group.
concat	Making disk data redundant can improve the services continuity. Volume created in a concatenation group. When no large volume exists, it can be created by concatenating multiple disks.
stripe	Stripe volume created in a stripe group. I/O loads of the services can be balanced up on multiple disks.
concat + mirror	Mirror volume created in a mirror group to which one or more concatenation groups are connected. This is excluded when a disk is connected to the mirror group. The effects of both concat and mirror can be gained.
stripe + mirror	Mirror volume created in a mirror group to which one or more stripe group are connected. This is excluded when a disk is connected to the mirror group. The effects of both stripe and mirror can be gained.
(concat + mirror)	Mirror volume created in a mirror group to which one disk and one or more concatenation groups are connected. Since the size of this volume is limited by the size of the disk connected to the mirror group, the effects of concat cannot be gained.
(stripe + mirror)	Mirror volume created in a mirror group to which one disk and one or more stripe group are connected. Since I/O loads to the disk connected to the mirror group are not balanced up, the effects of stripe cannot be gained. However, while the slice is temporarily detached from the disk, the effects of stripe can be gained since I/O loads to the volume are balanced up on multiple disks connected to the stripe group. Note, however, that a slice cannot be temporarily detached from a master volume related to a proxy volume.

(*2):

For an external backup server, GDS and GDS Snapshot must be installed for creating shadow volumes.

(*3):

See "A.2.12 Creating a Snapshot by Slice Detachment."

(*4):

See "A.1.8 Exception to Proxy Configuration."

(*5)

See "A.1.8 Exception to Proxy Configuration" and "A.2.18 Using the Advanced Copy Function in a Proxy Configuration."

(*6)

See "A.1.8 Exception to Proxy Configuration" and "A.2.21 Using EMC TimeFinder or EMC SRDF in a Proxy Configuration."

(*7):

There are two operation patterns that use EMC TimeFinder or EMC SRDF. The features of respective types are as follows.

- Backup and restore using snapshots from proxy volumes
 Snapshot operations are available through only GDS and GDS Snapshot commands without using a SYMCLI command. When striping or concatenation has been applied to the application volume, copying to proxy volumes is conducted by the soft copy function instead of TimeFinder and SRDF.
- Backup and restore using the hard copy function
 Disk areas that are copy destinations of TimeFinder or SRDF can be backed up, regardless of the type of the application volume.

(*8):

SynfinityDisk can substitute.

(*9)

SynfinityDisk and SafeDISK Snapshot can substitute.

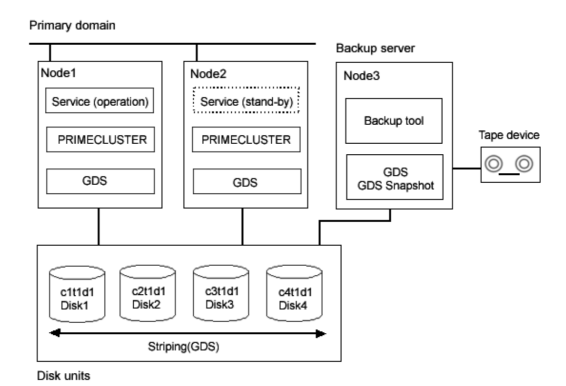
6.6.1 Backing Up and Restoring a Logical Volume with No Replication

This sub-section describes the method of backing up data from and restoring data back to logical volumes in the primary domain through a backup server in another domain.

The following is an example of backing up and restoring a stripe volume. Mirror volumes, single volumes, and volumes in concatenation groups can also be backed up and restored in a similar manner. However, for backing up mirror volumes, the method described in "6.6.2 Backing Up and Restoring through Snapshot by Slice Detachment" is recommended.

6.6.1.1 System Configuration

Figure: System Configuration





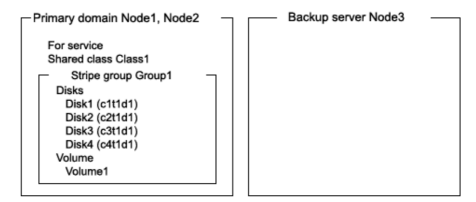
Not only GDS and PRIMECLUSTER but also SynfinityDisk and SynfinityCluster are available in the primary domain.



Note Physical Device Name

Different physical device names (such as c1t1d1) may be assigned to the identical physical disk in the primary domain and the backup server.

Figure: Object Configuration in Normal Operation



6.6.1.2 Summary of Backup

Backups can be created while the service is stopped and the application volume is not in use.

Figure: Backup

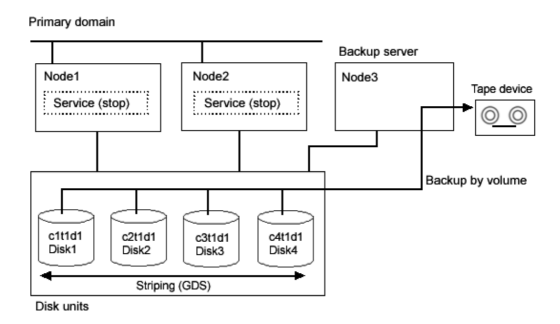


Figure: Object Configuration When Backing Up

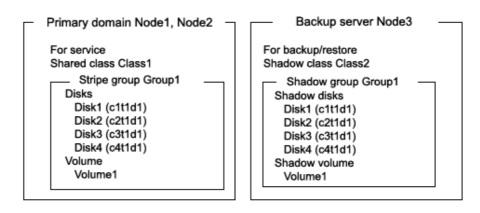
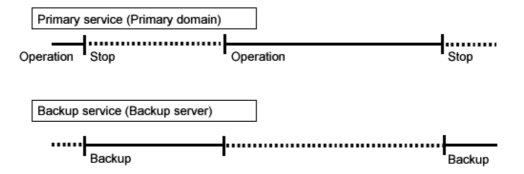


Figure: Backup Schedule



6.6.1.3 Summary of Restore

If volume data is damaged, it can be restored from tape. Data can be restored while the services is stopped and the application volume is not in use.

Figure: Restore

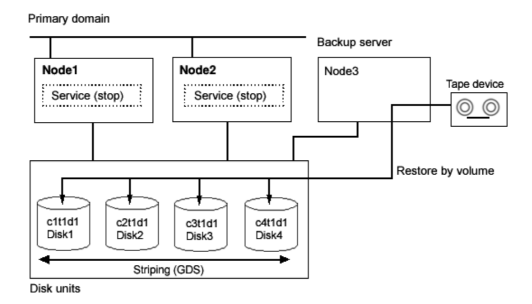


Figure: Object Configuration When Restoring

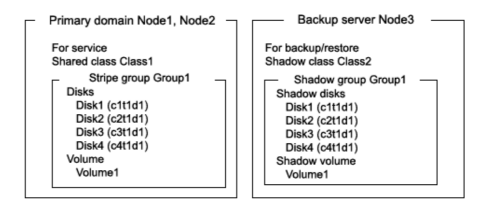


Figure: Restore Schedule

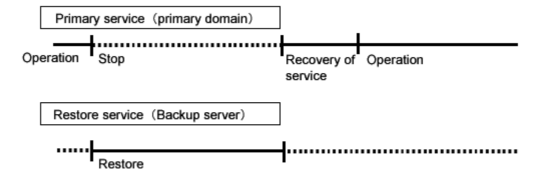


Figure: Outline of the Configuration Procedure

Create an application volume (Primary domain)

Figure: Outline of the Backup Procedure

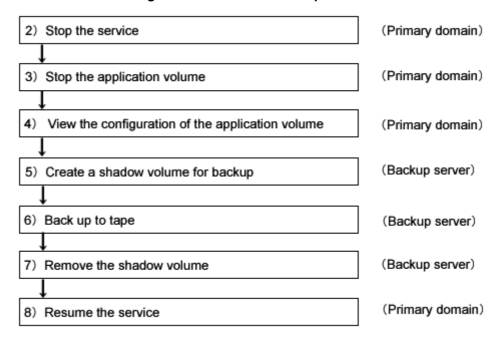
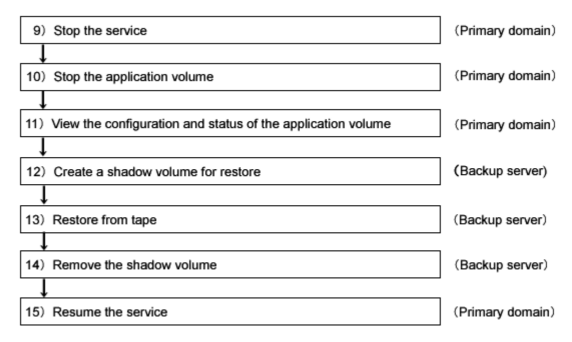


Figure: Outline of the Restore Procedure



6.6.1.5 Configuring an Environment



Automatic Resource Registration

If the backup server resides in a cluster domain (called a backup domain), those disks that are registered as resources in the primary domain or are to be registered with a shadow class in the backup domain may not be involved in the resource registration in the backup domain. In the backup domain, those relevant disks must be described in the Excluded Device List prior to executing the automatic resource registration. For details on the automatic resource registration, see "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration."

1) Creating an application volume

Create a stripe volume used for the services on disks c1t1d1, c2t1d1, c3t1d1, and c4t1d1. The following settings are necessary on Node1 or Node2 in the primary domain.

1-1) Registering disks

Register disks c1t1d1, c2t1d1, c3t1d1, and c4t1d1 with shared class Class1 that is shared on Node1 and Node2, and name them Disk1, Disk2, Disk3, and Disk4 respectively.

sdxdisk -M -c Class1 -a type=shared,scope=Node1:Node2 -d c1t1d1=Disk1,c2t1d1=Disk2,c3t1d1=Disk2,c4t1d1=Disk4

1-2) Creating a stripe group

Connect disks Disk1, Disk2, Disk3, and Disk4 to stripe group Group1.

sdxdisk -C -c Class1 -g Group1 -d Disk1, Disk2, Disk3, Disk4 -a type=stripe, width=256

1-3) Creating a stripe volume

Create stripe volume Volume1 to stripe group Group1.

sdxvolume -M -c Class1 -g Group1 -v Volume1 -s 1048576 -a pslice=off

6.6.1.6 Backing Up

2) Stopping the services

Exit all applications accessing the application volume Volume1 in the primary domain on Node1 and Node2.

When Volume1 is used as a file system, it should be unmounted.

3) Stopping the application volume

To write-lock volume 1, inactivate Volume1 on Node1 and Node2 in the primary domain. Execute the following command on Node1 or Node2.

sdxvolume -F -c Class1 -v Volume1 -e allnodes

4) Viewing the configuration of the application volume

On Node1 or Node2 in the primary domain, view the configuration of application volume Volume1 that is the backup target.

the bac	kup targe	ι.									
	nfo -c Cla		CCODE		CDAI	-					
OBJ 	NAME	TYPE	SCOPE		SPAI	ΚE					
class	Class1	shared	Node1:N	ode2	0						
OBJ	NAME	TYPE	CLASS GF	ROUP	DEVN	IAM	DEV	/BLKS	DEV	CONNECT	STATUS
disk	Disk1	stripe (Class1 G	roup1	c1t1d	- 1	8380	0800	Nod	e1:Node2	ENABLE
disk	Disk2	stripe (Class1 G	roup1	c2t1d	11	8380	0080	Nod	e1:Node2	ENABLE
disk	Disk3	stripe (Class1 G	roup1	c3t1d	11	8380	0080	Nod	e1:Node2	ENABLE
disk	Disk4	stripe (Class1 G	roup1	c4t1d	11	8380	0800	Nod	e1:Node2	ENABLE
OBJ	NAME	CLASS	DISKS				BL	.KS	FR	EEBLKS S	PARE
group	Group1	Class1	Disk1:D	isk2:D	 isk3:D	isk4	32	964608	318	350496	*
OBJ	NAME	CLASS	GROUP	SKIP	JRM	1STB	LK	LASTB	BLK	BLOCKS	STATUS
volum	e *	Class1	Group1	*	*	()	65535	5	65536	PRIVATE
	e Volume		Group1	*	*	65536	6	111411		1048576	STOP
volum	e *	Class1	Group1	*	* 1	11411	2 3	296460	7 3	1850496	FREE
OBJ	CLASS	GROUP	DISK	VOLU	JME S	STATU	JS -				
slice	Class1	Group1	*	Volun	ne1	STOP)				

If application volume Volume1 belongs to a stripe group, also pay attention to the stripe width.

# sdxi	nfo -G -c	Class1 -	Group1 -e long				
OBJ	NAME	CLASS	DISKS	BLKS	FREEBLKS	SPARE	MASTER
TYPE	WIDTH						
group	Group1	Class1	Disk1:Disk2:Disk3:Disk4	32964608	31850496	*	*
stripe	<u>256</u>						

5) Creating a shadow volume for backup

On backup server Node3, create a backup volume (shadow volume) in the same configuration as the application volume found in step 4). The following settings are necessary on the backup server.



Application volume data may be damaged if data is written into a shadow volume in incorrect configuration. Be sure to confirm that the shadow volume configuration is correct in step 5-4).

5-1) Registering shadow disks

Register disks c1t1d1, c2t1d1, c3t1d1, and c4t1d1 with shadow class Class2, and name them Disk1, Disk2, Disk3, and Disk4 respectively.

sdxshadowdisk -M -c Class2 -d

c1t1d1=Disk1,c2t1d1=Disk2,c3t1d1=Disk3,c4t1d1=Disk4



- The disk names must correspond to the disk names assigned in step 1-1). The disk names assigned in 1-1) can be viewed in the NAME field for disk information displayed with the sdxinfo command in step 4).
- The class can be assigned any name.

5-2) Creating a shadow group

Connect shadow disks Disk1, Disk2, Disk3, and Disk4 to stripe type shadow group Group1.

sdxshadowdisk -C -c Class2 -g Group1 -d Disk1,Disk2,Disk3,Disk4 -a type=stripe,width=256



- If the application volume belongs to a stripe group or a concatenation group, the order of connecting shadow disks to a shadow group must correspond to the order of connecting disks to a group in step 1-2). The order of connecting disks in step 1-2) can be viewed in the DISKS field for group information displayed with the sdxinfo command in step 4).
- When the application volume belongs to a stripe group, the stripe width of a shadow group must correspond to the stripe width specified in step 1-2). The stripe width specified in step 1-2) can be viewed in the WIDTH field for group information displayed with the sdxinfo -e long command in step 4).
- The group can be assigned any name.

5-3) Create a shadow volume.

Create shadow volume Volume1 to shadow group Group1.

sdxshadowvolume -M -c Class2 -g Group1 -v Volume1 -s 1048576



- The volume must be created in the size corresponding to the volume size in step 1-3). The size of a volume created in step 1-3) can be viewed in the BLOCKS field for volume information displayed with the sdxinfo command in step 4).
- If there are multiple volumes, the corresponding shadow volumes must be created in the order of ascending values (first block numbers) in the 1STBLK field for volume information displayed with the sdxinfo command in step 4).
- The volume can be assigned any name.

5-4) Viewing the shadow volume configuration

Using the sdxinfo command, confirm that the group configuration and the volume configuration are correct based on group information in the DISKS field, volume information in the 1STBLK field and in the BLOCKS field and so on.

# sdxinfo -c C OBJ NAME	lass2 TYPE S	SCOPE SE	PARE				
class Class2	shared N	lode3 0					
OBJ NAME	_		P DEVNAM	DEVBLKS	S DEVCON	INECT S	STATUS
disk Disk1 disk Disk2 disk Disk3 disk Disk4	stripe Clas stripe Clas	s2 Group1 s2 Group1 s2 Group1 s2 Group1	c2t1d1 c3t1d1	8380800 8380800	Node3 Node3	E	ENABLE ENABLE ENABLE ENABLE ENABLE
OBJ NAME group Group1	CLASS DIS		 ck2:Dick4	BLKS		KS SPAR	E
	CLASS	GROUP S			LASTBLK		STATUS
volume * volume Volume volume *	Class2 e1 Class2	Group1 * Group1 *	* *		65535 1114111 32964607		
OBJ CLASS	GROUP	DISK VOL	UME STA	TUS			
slice Class2	Group1	* Volu	ume1 AC	TIVE			

For a stripe volume, see also the stripe width.

# sdxii	# sdxinfo -G -c Class2 -o Group1 -e long									
OBJ	NAME	CLASS	DISKS	BLKS	FREEBLKS	SPARE	MASTER			
TYPE	WIDTH									
group	Group1	Class2	Disk1:Disk2:Disk3:Disk4	32964608	31850496	*	*			
stripe	<u>256</u>									

6) Backing up to tape

On backup server Node3, back up data from the shadow volume to tape. In the following examples, data in shadow volume Volume1 is backed up to a tape medium of tape device /dev/rmt/0.



For details on the backup methods, see the manuals of file systems to be backed up and used commands.



InformationIn a GFS Shared File System

Back up through the method as described in step 6a).

6a) When backing up data held in a raw device with the dd(1M) command

dd if=/dev/sfdsk/Class2/rdsk/Volume1 of=/dev/rmt/0 bs=32768

- 6b) When backing up a ufs file system with the tar(1) command
- 6b-1) Mount the ufs file system on shadow volume Volume1 on /mnt1, a temporary mount point, in the read only mode.

mkdir /mnt1

mount -F ufs -o ro /dev/sfdsk/Class2/dsk/Volume1 /mnt1

6b-2) Back up data held in the file system to tape.
cd /mnt1 # tar cvf /dev/rmt/0 .
6b-3) Unmount the file system mounted in step 6b-1).
cd / # umount /mnt1 # rmdir /mnt1
Inian /initi
6c) When backing up a ufs file system with the ufsdump(1M) command # ufsdump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1
<u>. </u>
6d) When backing up the sfxfs file system (GFS Local File System or SynfinityFile file system) with tar(1) command
6d-1) Activate shadow volume Volume1 in the read and write access mode (rw).
sdxshadowvolume -F -c Class2 -v Volume1 # sdxshadowvolume -N -c Class2 -v Volume1 -e mode=rw
6d-2) Reconfigure the partition information of the sfxfs file system on shadow volume Volume1.
sfxadm /dev/sfdsk/Class2/rdsk/Volume1
6d-3) Mount the sfxfs file system on shadow volume Volume1 on /mnt1, a temporary mount point, in read only mode.
mkdir /mnt1 # mount -F sfxfs -o ro /dev/sfdsk/Class2/dsk/Volume1 /mnt1
6d-4) Back up data held in the file system to tape.
cd /mnt1 # tar cvf /dev/rmt/0 .
6d-5) Unmount the file system mounted in step 6d-3).
ca / # umount /mnt1 # rmdir /mnt1
6e) When backing up the sfxfs file system (GFS Local File System or SynfinityFile file system) with the sfxdump(1M) command
6e-1) Activate shadow volume Volume1 in the access mode for write and read (rw).
sdxshadowvolume -F -c Class2 -v Volume1 # sdxshadowvolume -N -c Class2 -v Volume1 -e mode=rw
6e-2) Reconfigure the partition information of the sfxfs file system on shadow volume Volume1. # sfxadm /dev/sfdsk/Class2/rdsk/Volume1
6e-3) Back up data held in the file system to tape.
sfxdump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1
7) Removing the shadow volume
After the backup process is complete, remove the shadow volume to prevent improper access to it. The following procedure must be performed on backup server Node3.
7-1) Stopping the shadow volume Stop shadow volume Volume1.
sdxshadowvolume -F -c Class2 -v Volume1
7-2) Removing the shadow volume
Remove shadow volume Volume1. # sdxshadowvolume -R -c Class2 -v Volume1
7-3) Removing the shadow group
Remove shadow group Group1. # sdyshadowgroup -R -c Class2 -g Group1

7-4) Removing the shadow disks

Remove shadow disks Disk1, Disk2, Disk3, and Disk4.

sdxshadowdisk -R -c Class2 -d Disk1
sdxshadowdisk -R -c Class2 -d Disk2
sdxshadowdisk -R -c Class2 -d Disk3
sdxshadowdisk -R -c Class2 -d Disk4

8) Resuming the services

Resume the services in the primary domain. The following procedure must be performed on the node that runs the services.

8-1) Activating the application volume Activate application volume Volume1.

sdxvolume -N -c Class1 -v Volume1

8-2) Reconfiguring the partition information of the sfxfs file system

When application volume Volume1 is used as the sfxfs file system, reconfigure the partition information.

sfxadm /dev/sfdsk/Class1/rdsk/Volume1

8-3) Resuming the services

When the file system on application volume Volume1 was unmounted in step 2), mount it again. Start the applications using Volume1.

6.6.1.7 Restoring

9) Stopping the services

Exit all applications accessing application volume Volume1 on Node1 and Node2 in the primary domain. When Volume1 is used as a file system, it should be unmounted.

10) Stopping the application volume

To write-lock application volume Volume1, inactivate Volume1 on Node1 and Node2 in the primary domain. Execute the following command on Node1 or Node2.

sdxvolume -F -c Class1 -v Volume1 -e alinodes

11) Viewing the configuration and status of the application volume

On Node1 or Node2 in the primary domain, view the configuration and status of application volume Volume1 that is the restore target. Confirm that Volume1 is in the STOP status. If the volume status is invalid, repair it referencing to "F.1.3 Volume Status Abnormality."

# sdxinfo -c Cla	ass1	ine otatas / toriorii	nuity.	
OBJ NAME	TYPE SCOPE	SPARE		
class Class1	shared Node1:Node2	2 0		
OBJ NAME	TYPE CLASS GRO	DUP DEVNAM	DEVBLKS DEVCONNECT STATUS	
disk <u>Disk1</u> disk <u>Disk2</u> disk <u>Disk3</u> disk <u>Disk4</u>	stripe Class1 Group stripe Class1 Group stripe Class1 Group	p1 c1t1d1	8380800 Node1:Node2 ENABLE 8380800 Node1:Node2 ENABLE 8380800 Node1:Node2 ENABLE	
OBJ NAME group Group1	CLASS DISKS Disk1:Disk2		BLKS FREEBLKS SPARE 32964608 31850496 *	
OBJ NAME			TBLK LASTBLK BLOCKS STATUS	
volume * volume * volume *	Class1 Group1 Class1 Group1 Class1 Group1	* * 65 * * 1114	0 65535 65536 PRIVATE 5536 1114111 <u>1048576</u> STOP 4112 32964607 31850496 FREE	<u>:</u>
OBJ CLASS	GROUP DISK V	OLUME STATU	JS	
slice Class1	Group1 * V	olume1 STOP	-	

If application volume Volume1 belongs to a stripe group, also pay attention to the stripe width.

# sdxinfo -G -c Class1 -o Group1 -e long								
OBJ	NAME	CLASS	DISKS	BLKS	FREEBLKS	SPARE	MASTER	
TYPE	WIDTH							
group	Group1	Class1	Disk1:Disk2:Disk3:Disk4	32964608	31850496	*	*	
stripe	<u> 256</u>							

12) Creating a shadow volume for restore

On backup server Node3, create a volume for restore (shadow volume) in the same configuration as the application volume found in step 11). The following settings are necessary on backup server Node3. A shadow volume for restore and a shadow volume for backup are common. When it has already been created, simply change the access mode as described in step 12-4).



Application volume data may be damaged if data is written into a shadow volume in incorrect configuration. Be sure to confirm that the shadow volume configuration is correct in step 12-5).

12-1) Registering shadow disks

Register disks c1t1d1, c2t1d1, c3t1d1, and c4t1d1 with shadow class Class2, and name them Disk1, Disk2, Disk3, and Disk4 respectively.

sdxshadowdisk -M -c Class2 -d

c1t1d1=Disk1,c2t1d1=Disk2,c3t1d1=Disk3,c4t1d1=Disk4



- The disk names must correspond to the disk names assigned in step 1-1). The disk names assigned in 1-1) can be viewed in the NAME field for disk information displayed with the sdxinfo command in step 11).
- · The class can be assigned any name.

12-2) Creating a shadow group

Connect shadow disks Disk1, Disk2, Disk3, and Disk4 to stripe type shadow group Group1.

sdxshadowdisk -C -c Class2 -g Group1 -d Disk1,Disk2,Disk3,Disk4 -a type=stripe,width=256



- If the application volume belongs to a stripe group or a concatenation group, the order of connecting shadow disks to a shadow group must correspond to the order of connecting disks to a group in step 1-2). The order of connecting disks in step 1-2) can be viewed in the DISKS field for group information displayed with the sdxinfo command in step 11).
- If the application volume belongs to a stripe group, the stripe width of a shadow group must correspond to the stripe width specified in step 1-2). The stripe width specified in step 1-2) can be viewed in the WIDTH field for group information displayed with the sdxinfo -e long command in step 11).
- · The group can be assigned any name.

12-3) Creating a shadow volume

Create shadow volume Volume1 to Group1.

sdxshadowvolume -M -c Class2 -g Group1 -v Volume1 -s 1048576



- The volume must be created in the size corresponding to the volume size in step 1-3). The size of a volume created in step 1-3) can be viewed in the BLOCKS field for volume information displayed with the sdxinfo command in step 11).
- If there are multiple volumes, the corresponding shadow volumes must be created in the order of ascending values (first block numbers) in the 1STBLK field for volume information displayed with the sdxinfo command in step 11).
- The volume can be assigned any name.

12-4) Setting the access mode of the shadow volume

Activate shadow volume Volume1 in read and write access mode (rw).

sdxshadowvolume -F -c Class2 -v Volume1

sdxshadowvolume -N -c Class2 -v Volume1 -e mode=rw

12-5) Viewing the shadow volume configuration

Using the sdxinfo command, confirm that the group configuration and the volume configuration are correct based on group information in the DISKS field, volume information in the 1STBLK field and in the BLOCKS field and so on.

sdxinfo -c (
		COPE SPA	ARE			
class Class2	shared N	ode3 0				
OBJ NAME		SS GROUP	DEVNAM	DEVBLKS	DEVCONNECT	STATUS
disk Disk1 disk Disk2 disk Disk3 disk Disk4	stripe Clas	ss2 Group1	c1t1d1 c2t1d1 c3t1d1 c4t1d1	8380800 8380800	Node3 Node3 Node3 Node3	ENABLE ENABLE ENABLE ENABLE
OBJ NAME	CLASS DI	SKS		BLKS	FREEBLKS SP	ARE
group Group1 Class2 <u>Disk1:Disk2:Disk3:Disk4</u> 32964608 31850496 *						
OBJ NAME		ROUP SKIP		BLK LAST	BLK BLOCKS	STATUS
volume * volume Volum volume *	Class2 G e1 Class2 G	 froup1 * Group1 * froup1 *	* <u>65</u>	5536 111	535 65536 4111 1048576 4607 31850496	ACTIVE
OBJ CLASS	GROUP [DISK VOLUN	ME STATU	S		
slice Class2	Group1 *	· Volume	e1 ACTIV	E		

For a stripe volume, see also the stripe width.

# sdxinfo -G -c Class2 -o Group1 -e long									
OBJ NA	AΜΕ	CLASS	DISKS	BLKS	FREEBLKS	SPARE	MASTER		
TYPE	WID	ГН							
group Gr stripe 25		Class2	Disk1:Disk2:Disk3:Disk4	32964608	31850496	*	*		

13) Restoring from tape

On backup server Node3, restore shadow volume data from the tape to which it was backed up in step 6). In the following examples, data held in shadow volume Volume1 is restored from a tape medium of tape device /dev/rmt/0.



For details on the restore methods, see the manuals of file systems to be restored and used commands.



InformationIn a GFS Shared File System

Restore through the method as described in step 13a).

13a) When restoring data held in a raw device with the dd(1M) command

dd if=/dev/rmt/0 of=/dev/sfdsk/Class2/rdsk/Volume1 bs=32768

13b-1) Create a ufs file system on Volume1. # newfs /dev/sfdsk/Class2/rdsk/Volume1 13b-2) Mount the ufs file system on shadow volume Volume1 on /mnt1, a temporary mount point. # mkdir /mnt1 # mount -F ufs /dev/sfdsk/Class2/dsk/Volume1 /mnt1 13b-3) Restore data held in the file system from tape. # cd /mnt1 # tar xvf /dev/rmt/0 13b-4) Unmount the file system mounted in step 13b-3) # cd / # umount /mnt1 # rmdir /mnt1 13c) When restoring a ufs file system with the ufsrestore(1M) command 13c-1) Create a ufs file system on shadow volume Volume1. # newfs /dev/sfdsk/Class2/rdsk/Volume1 13c-2) Mount the ufs file system on shadow volume Volume1 on /mnt1, a temporary mount point. # mkdir /mnt1 # mount -F ufs /dev/sfdsk/Class2/dsk/Volume1 /mnt1 13c-3) Restore data held in the file system from tape. # cd /mnt1 # ufsrestore rvf /dev/rmt/0 13c-4) Delete the temporary file created by the ufsrestore(1M) command. # rm /mnt1/restoresymtable 13c-5) Unmount the file system mounted in step 13c-2). # cd / # umount /mnt1 # rmdir /mnt1 13d) When restoring the sfxfs file system(GFS Local File System or SynfinityFile file system) with the tar(1) command 13d-1) Create the sfxfs file system on shadow volume Volume1. # sfxnewfs /dev/sfdsk/Class2/rdsk/Volume1 13d-2) Mount the sfxfs file system on shadow volume Volume1 on /mnt1, a temporary mount point. # mkdir /mnt1 # mount -F sfxfs /dev/sfdsk/Class2/dsk/Volume1 /mnt1 13d-3) Restore data held in the file system from tape # cd /mnt1 # tar xvf /dev/rmt/0 13d-4) Unmount the file system mounted in step 13d-2). # cd / # umount /mnt1 # rmdir /mnt1

13b) When restoring a ufs file system with the tar(1) command

13e) When restoring the sfxfs file system(GFS Local File System or SynfinityFile file system) with the sfxrestore(1M) command

13e-1) Create the sfxfs file system on shadow volume Volume1.

sfxnewfs /dev/sfdsk/Class2/rdsk/Volume1

13e-2) Mount the sfxfs file system on shadow volume Volume1 on /mnt1, a temporary mount point.

mkdir /mnt1

mount -F sfxfs /dev/sfdsk/Class2/dsk/Volume1 /mnt1

13e-3) Restore data held in the file system from tape.

cd /mnt1

sfxrestore rvf /dev/rmt/0

13e-4) Delete the temporary file created by the sfxrestore(1M) command.

rm /mnt1/restoresymtable

13e-5) Unmount the file system mounted in step 13e-2).

cd /

umount /mnt1

rmdir /mnt1

14) Removing the shadow volume

After the restore process is complete, remove the shadow volume to prevent improper access to it. The following procedure must be performed on backup server Node3.

14-1) Stopping the shadow volume

Stop shadow volume Volume1

sdxshadowvolume -F -c Class2 -v Volume1

14-2) Removing the shadow volume

Remove shadow volume Volume1.

sdxshadowvolume -R -c Class2 -v Volume1

14-3) Removing the shadow group

Remove shadow group Group1.

sdxshadowgroup -R -c Class2 -g Group1

14-4) Removing the shadow disks

Remove shadow disks Disk1, Disk2, Disk3, and Disk4.

sdxshadowdisk -R -c Class2 -d Disk1

sdxshadowdisk -R -c Class2 -d Disk2

sdxshadowdisk -R -c Class2 -d Disk3

sdxshadowdisk -R -c Class2 -d Disk4

15) Resuming the services

Resume the services in the primary domain. The following procedure must be performed on the node that runs the services. Step 15-2) is necessary only when the application volume is used as the sfxfs file system.

15-1) Activating the application volume

Activate application volume Volume1.

sdxvolume -N -c Class1 -v Volume1

15-2) Reconfiguring the partition information of the sfxfs file system

When application volume Volume1 is used as the sfxfs file system, reconfigure the partition information.

sfxadm /dev/sfdsk/Class1/rdsk/Volume1

15-3) Resuming the services

When the file system on application volume Volume1 was unmounted in step 9), mount it again. Start the applications using Volume1.

6.6.2 Backing Up and Restoring through Snapshot by Slice Detachment

This sub-section describes the method of backing up data from and restoring data back to mirror volumes in the primary domain through a backup server in another domain.

6.6.2.1 System Configuration

Primary domain Backup server Node1 Node2 Node3 Service(stand-by) Service(operation) Backup tool Tape device PRIMECLUSTER PRIMECLUSTER GDS GDS GDS **GDS Snapshot** c2t1d1 c1t1d1 Mirror Disk2 Disk1 (GDS) Disk unit Disk unit

Figure: System Configuration



Information

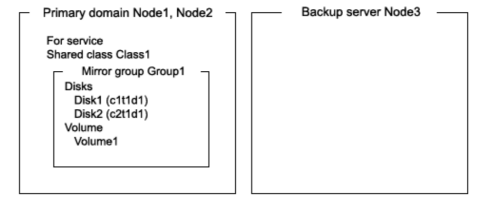
In the primary domain, SynfinityDisk and SynfinityCluster are also available instead of GDS and PRIMECLUSTER.



Physical Device Name

Different physical device names (such as c1t1d1) may be assigned to the identical physical disk in the primary domain and the backup server.

Figure: Object Configuration in Normal Operation



6.6.2.2 Summary of Backup

Data in a slice temporarily detached from a volume can be backed up to tape during the service operation.

To secure consistency of data in a detached slice, the services must be stopped temporarily when detaching the slice.



Information Consistency of Snapshot Data

When detaching a slice while the services are operating, data consistency must be secured through the method specific to that software, such as a file system and a database system, which manages volume data. For details, see "A.2.22 Ensuring Consistency of Snapshot Data."

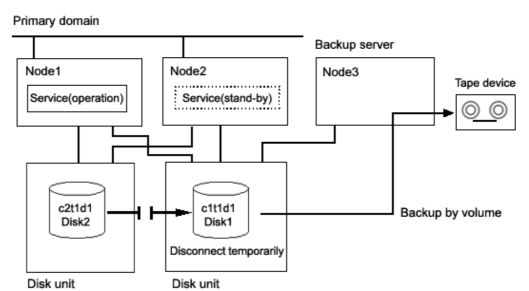


Figure: Backup

Figure: Object Configuration When Backing Up

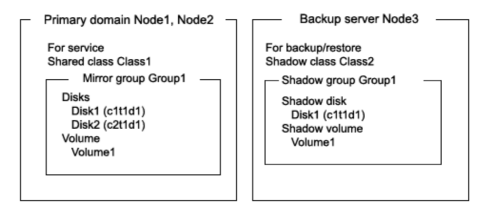
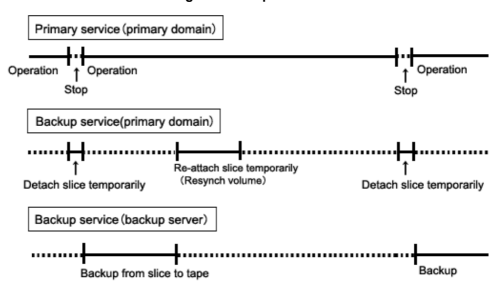


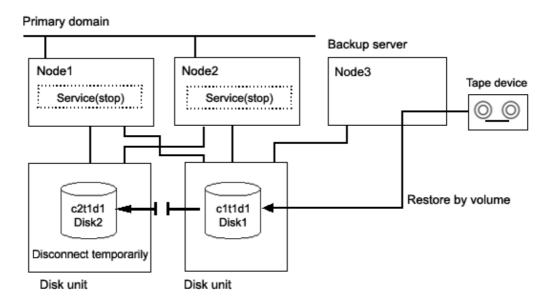
Figure: Backup Schedule



6.6.2.3 Summary of Restore

If volume data is damaged, it can be restored from tape. Data can be restored while service is stopped and the application volume is not in use.

Figure: Restore





In this configuration access cannot be gained from backup server Node3 to disk c2t1d1. Therefore, after data is restored from tape back to c1t1d1 while c2t1d1 is detached temporarily, resynchronization copying from c1t1d1 to c2t1d1 must be performed by reattaching c2t1d1. When access can be gained from Node3 to both c1t1d1 and c2t1d1, it is not required that c2t1d1 be detached temporarily since data can be restored from tape back to both c1t1d1 and c2t1d1. For details on this restore method, see "6.6.1 Backing Up and Restoring a Logical Volume with No Replication"

Figure: Object Configuration When Restoring

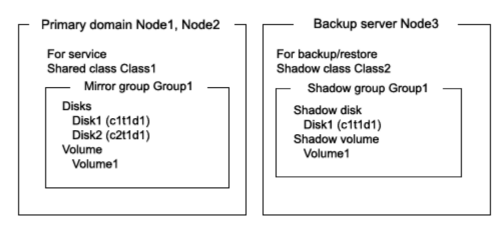


Figure: Restore Schedule

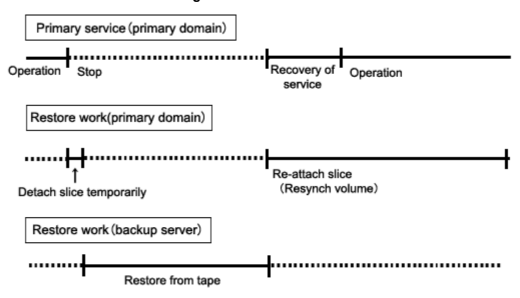


Figure: Outline of the Configuration Procedure

Create an application volume (Primary domain)

Figure: Outline of the Backup Procedure

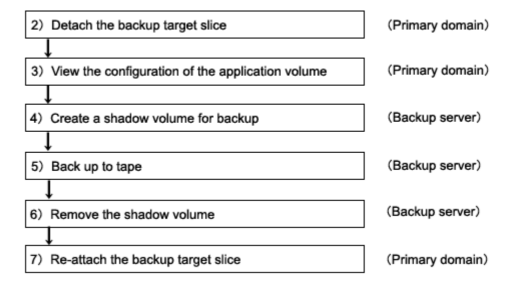
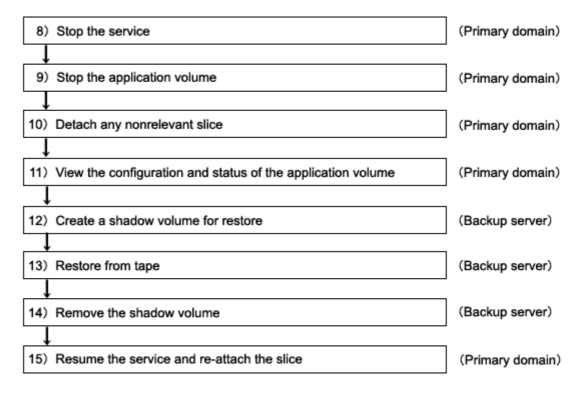


Figure: Outline of the Restore Procedure



6.6.2.5 Configuring an Environment



Automatic Resource Registration

If the backup server resides in a cluster domain (called a backup domain), those disks that are registered as resources in the primary domain or are to be registered with a shadow class in the backup domain may not be involved in the resource registration in the backup domain. In the backup domain, those relevant disks must be described in the Excluded Device List prior to executing the automatic resource registration. For details on the automatic resource registration, see "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration."

1) Creating an application volume

Create a mirror volume used for the services on disks c1t1d1 and c2t1d1. The following settings are necessary on Node1 or Node2 in the primary domain.

1-1) Registering disks

Register disks c1t1d1 and c2t1d1 with shared class Class1 that is shared on Node1 and Node2, and name them Disk1 and Disk2 respectively.

sdxdisk -M -c Class1 -a type=shared,scope=Node1:Node2 -d c1t1d1=Disk1,c2t1d1=Disk2

1-2) Creating a mirror group

Connect Disk1 and Disk2 to mirror group Group1.

sdxdisk -C -c Class1 -g Group1 -d Disk1,Disk2

1-3) Creating a mirror volume

Create mirror volume Volume1 to mirror group Group1.

sdxvolume -M -c Class1 -g Group1 -v Volume1 -s 1048576

2) Detaching the backup target slice

Temporarily detach the slice on Disk1 that is the backup target, among slices in application volume Volume1. The following procedure must be performed on Node1 or Node2 in the primary domain.



Information

The following example secures data consistency by stopping the services when a slice is detached. Steps 2-1) and 2-3) are not required if your software, such as a file system and a database system, that manages volume data provides functionality ensuring data consistency or repairing consistency for a detached slice. Alternatively, data consistency must be secured with the method specific to that software. For details, see "A.2.22 Ensuring Consistency of Snapshot Data."

2-1) Stopping the services

To secure consistency of data in a detached slice, exit all applications accessing application volume Volume1 on Node1 and Node2.

When Volume1 is used as a file system, it should be unmounted.

2-2) Detaching the slice

Temporarily detach the slice on disk Disk1 from Volume1. To write-lock the detached slice, set the access mode of the slice to ro (read only).

sdxslice -M -c Class1 -d Disk1 -v Volume1 -a jrm=off,mode=ro



Note Just Resynchronization Mode for Silice

On backup server Node3, data may be written from Node3 into Disk1 when data in Disk1 is backed up to tape. GDS in the primary domain cannot recognize the write occurrence from Node3. Consequently, if the JRM mode of the detached slice is "on", the portions updated from Node3 may not be involved in resynchronization copying performed when the slice is reattached. If this happens, synchronization of Volume1 is no longer ensured. For this reason, the JRM mode of a detached slice must be set to off in advance.

2-3) Resuming the services

When the file system was unmounted in step 2-1), mount it again.

Resume the application stopped in step 2-1).

3) Viewing the configuration of the application volume

On Node1 or Node2 in the primary domain, view the configuration of application volume Volume1 that is the backup target

the backup target.	
# sdxinfo -c Class1	
OBJ NAME TYPE SCOPE SPARE	
class Class1 shared Node1:Node2 0	
OBJ NAME TYPE CLASS GROUP DEVNAM DEVBLKS DEVCONNECT STATUS	
disk Disk1 mirror Class1 Group1 c1t1d1 8380800 Node1:Node2 ENABLE	
disk Disk2 mirror Class1 Group1 c2t1d1 8380800 Node1:Node2 ENABLE	
3.5.1.2 1.1.1.1.0.1 3.5.5.1 3.	
OBJ NAME CLASS DISKS BLKS FREEBLKS SPARE	
group Group1 Class1 Disk1:Disk2 8290304 7176192 0	
OBJ NAME CLASS GROUPSKIP JRM 1STBLK LASTBLK BLOCKS STATUS	
volume * Class1 Group1 * * 0 65535 65536 PRIVATE	
volume Volume1 Class1 Group1 off on 65536 1114111 1048576 ACTIVE volume * Class1 Group1 * * 1114112 8290303 7176192 FREE	
volume * Class1 Group1 * * 1114112 8290303 7176192 FREE	
OBJ CLASS GROUP DISK VOLUME STATUS	
slice Class1 Group1 Disk1 Volume1 TEMP	
slice Class1 Group1 Disk2 Volume1 ACTIVE	

4) Creating a shadow volume for backup

Create a volume for backup (shadow volume) to disk c1t1d1 on backup server Node3. The following settings are necessary on backup server Node3.



Application volume data may be damaged if data is written into a shadow volume in incorrect configuration. Be sure to confirm that the shadow volume configuration is correct in step 4-4).

4-1) Registering a shadow disk

Register disk c1t1d1 with shadow class Class2, and name it Disk1.

sdxshadowdisk -M -c Class2 -d c1t1d1=Disk1



- The disk name must correspond to the disk name assigned to disk c1t1d1 in step 1-1). The disk names assigned in 1-1) can be viewed in the NAME field for disk information displayed with the sdxinfo command in step 3).
- The class can be assigned any name.

4-2) Creating a shadow group

Connect shadow disk Disk1 to mirror type shadow group Group1.

sdxshadowdisk -C -c Class2 -g Group1 -d Disk1

sdxshadowvolume -M -c Class2 -g Group1 -v Volume1 -s 1048576



- The volume must be created in the size corresponding to the volume size in step 1-3). The size of a volume created in step 1-3) can be viewed in the BLOCKS field for volume information displayed with the sdxinfo command in step 3).
- If there are multiple volumes, the corresponding shadow volumes must be created in the order of ascending values (first block numbers) in the 1STBLK field for volume information displayed with the sdxinfo command in step 3).
- · The volume can be assigned any name.

4-4) Viewing the configuration of the shadow volume

Using the sdxinfo command, confirm that the group configuration and the volume configuration are correct based on group information in the DISKS field, volume information in the 1STBLK field and in the BLOCKS field and so on.

	nfo -c Cl		00005	00405							
OBJ 	NAME	1 Y P E		SPARE							
class	Class2	local	Node3	0							
OBJ	NAME	TYPE C	LASS	GROUP	DEVI	MAM	DEVE	BLKS	DEVC	ONNECT	STATUS
disk	Disk1	mirror C	Class2	Group1	c1t1d	I1	8380	- 800	Node:	3	ENABLE
OBJ	NAME	CLASS	DISK	(S	BLk	(S	FRE	EBLK	S SPA	ARE	
group	Group1	Class2	Disl	<u>(1</u>	829	0304	7176	 192		0	
OBJ	NAME	CLAS	S GRO	UP SKI	P JRM	1 1ST	BLK	LAST	ΓBLK	BLOCKS	STATUS
volume volume volume	e Volum	Class2 ne1 Class2 Class2	Grou	p1 off		655 1114	0 36 112	111	5535 4111 0303	65536 1048576 7176192	PRIVATE ACTIVE FREE
OBJ	CLASS	GROUP	DISK	VOLU	JME -	STATI	JS 				
slice	Class2	Group1	Disk1	Volun	ne1	ACTI\	/E				

5) Backing up to tape

On backup server Node3, back up data in the shadow volume to tape. The following shows examples of backing up data in shadow volume Volume1 to a tape medium of tape device /dev/rmt/0.



For details on the backup method, see the manuals of file systems to be backed up and used command.



Information In a GFS Shared File System

Back up through the method as described in step 5a).

5a) When backing up data held in a raw device with the dd(1M) command

dd if=/dev/sfdsk/Class2/rdsk/Volume1 of=/dev/rmt/0 bs=32768

- 5b) When backing up a ufs file system with the tar(1) command
- 5b-1) Activate shadow volume Volume1 in the read and write access mode (rw).

```
# sdxshadowvolume -F -c Class2 -v Volume1
# sdxshadowvolume -N -c Class2 -v Volume1 -e mode=rw
```

5b-2) Check and repair consistency of the ufs file system on shadow volume Volume1. If the file system was unmounted when the slice was detached in step 2), this step can be skipped.

```
# fsck -F ufs -y /dev/sfdsk/Class2/rdsk/Volume1
```

5b-3) Mount the ufs file system on shadow volume Volume1 on /mnt1, a temporary mount point, in the read only mode.

mkdir /mnt1

mount -F ufs -o ro /dev/sfdsk/Class2/dsk/Volume1 /mnt1

5b-4) Back up data held in the file system to tape.

cd /mnt1

tar cvf /dev/rmt/0

5b-5) Unmount the file system mounted in step 5b-3).

cd /

umount /mnt1

rmdir /mnt1

- 5c) When backing up a ufs file system with the ufsdump(1M) command
- 5c-1) Activate shadow volume Volume1 in the read and write access mode (rw).

```
# sdxshadowvolume -F -c Class2 -v Volume1
```

sdxshadowvolume -N -c Class2 -v Volume1 -e mode=rw

5c-2) Check and repair consistency of the ufs file system on shadow volume Volume1. If the file system was unmounted when the slice was detached in step 2), this step can be skipped.

fsck -F ufs -y /dev/sfdsk/Class2/rdsk/Volume1

5c-3) Back up data held in the file system to tape.

ufsdump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1

- 5d) When backing up the sfxfs file system(GFS Local File System or SynfinityFile file system) with the tar(1) command
- 5d-1) Activate shadow volume Volume1 in the read and write access mode (rw).

```
# sdxshadowvolume -F -c Class2 -v Volume1
# sdxshadowvolume -N -c Class2 -v Volume1 -e mode=rw
```

5d-2) Reconfigure the partition information of the sfxfs file system on shadow volume Volume1.

```
# sfxadm /dev/sfdsk/Class2/rdsk/Volume1
```

5d-3) Check and repair consistency of the sfxfs file system on shadow volume Volume1. If the file system was unmounted when the slice was detached in step 2), this step can be skipped.

```
# fsck -F sfxfs -y /dev/sfdsk/Class2/rdsk/Volume1
```

5d-4) Mount the sfxfs file system on shadow volume Volume1 on /mnt1, a temporary mount point, in the read only mode.

mkdir /mnt1

mount -F sfxfs -o ro /dev/sfdsk/Class2/dsk/Volume1 /mnt1

5d-5) Back up data held in the file system to tape.

cd /mnt1

tar cvf /dev/rmt/0

5d-6) Unmount the file system mounted in step 5d-4).

cd /

umount /mnt1

rmdir /mnt1

5e) When backing up the sfxfs file system(GFS Local File System or SynfinityFile file system) with the sfxdump(1M) command

5e-1) Activate shadow volume Volume1 in the read and write access mode (rw)

```
# sdxshadowvolume -F -c Class2 -v Volume1
# sdxshadowvolume -N -c Class2 -v Volume1 -e mode=rw
```

5e-2) Reconfigure the partition information of the sfxfs file system on shadow volume Volume1.

```
# sfxadm /dev/sfdsk/Class2/rdsk/Volume1
```

5e-3) Check and repair consistency of the sfxfs file system on shadow volume Volume1. If the file system was unmounted when the slice was detached in step 2), this step can be skipped.

```
# fsck -F sfxfs -y /dev/sfdsk/Class2/rdsk/Volume1
```

5e-4) Back up data held in the file system to tape.

sfxdump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1

6) Removing the shadow volume

After the backup process is complete, remove the shadow volume to prevent improper access to it. The following procedure must be performed on backup server Node3.

6-1) Stopping the shadow volume

Stop shadow volume Volume1.

sdxshadowvolume -F -c Class2 -v Volume1

6-2) Removing the shadow volume

Remove shadow volume Volume1.

```
# sdxshadowvolume -R -c Class2 -v Volume1
```

6-3) Removing the shadow group

Remove shadow group Group1.

```
# sdxshadowgroup -R -c Class2 -g Group1
```

6-4) Removing the shadow disk

Remove shadow disk Disk1.

```
# sdxshadowdisk -R -c Class2 -d Disk1
```

7) Reattaching the backup target slice

Reattach the slice temporarily detached from the application volume back to it. The following procedure must be performed on Node1 or Node2 in the primary domain.

7-1) Reattaching the backup target slice

Reattach slice Volume1.Disk1 temporarily detached from application volume Volume1 in step 2-2).

```
# sdxslice -R -c Class1 -d Disk1 -v Volume1
```

After returning from the command, synchronization copying from the slice on Disk1 of volume Volume1 to the slice on Disk2 is executed.

7-2) Viewing the copy status

The status of synchronization copying can be viewed using the sdxinfo –S command. The copy destination slice is in the COPY status if copying is in progress and it will be in the ACTIVE status after the copy process ends normally (note, however, that it will be in the STOP status when Volume1 is in the STOP status).

# sdx	# sdxinfo -S -c Class1 -o Volume1											
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS							
		Group1			ACTIVE							
slice	Class1	Group1	Disk2	Volume1	COPY							

6.6.2.7 Restoring



Information

If access can be gained from backup server Node3 to all of the disks constituting Volume1 (c1t1d1 and c2t1d1) data can be restored from tape back to both c1t1d1 and c2t1d1 on Node3. Under these circumstances, detaching a slice should not be performed as described in step 10).

8) Stopping the services

Exit all applications using application volume Volume1 on Node1 and Node2 in the primary domain. When Volume1 is used as a file system, it should be unmounted.

9) Stopping the application volume

To write-lock volume Volume1, inactivate Volume1 on Node1 and Node2 in the primary domain. Execute the following command on Node1 or Node2.

sdxvolume -F -c Class1 -v Volume1 -e allnodes

10) Detaching any nonrelevant slice from the application volume

Temporarily detach the slice on any disk (Disk2) other than Disk1 that is the restore target from Volume1, among slices in application volume Volume1. Execute the following command on Node1 or Node2 in the primary domain.

sdxslice -M -c Class1 -d Disk2 -v Volume1 -a jrm=off



Note Just Resynchronization Mode for Slice

On backup server Node3, after data is restored from tape back to Disk1, the slice on Disk2 is supposed to be reattached to application volume Volume1 in the primary domain. At this point the entire volume data must be copied to the attached slice. For this reason, the JRM mode of a detached slice must be set to off in advance.



Information

If access can be gained from backup server Node3 to all of the disks constituting Volume1 (c1t1d1 and c2t1d1) this procedure (detaching a slice) should not be performed.

11) Viewing the configuration and status of the application volume

On Node1 or Node2 in the primary domain, view the configuration and status of application volume Volume1 that is the restore target. Confirm that Volume1 is in STOP status and that only restore target slice Volume1.Disk1 is in STOP status among the slices constituting the volume and the other slices are in TEMP or TEMP-STOP status. If the volume or slice status is invalid, repair it referencing to "F.1.3 Volume Status Abnormality" and "F.1.1 Slice Status Abnormality"

# sdxinfo -c COOBJ NAME				ormanty.		
class Class1	shared No	de1:Node2	0			
OBJ NAME	TYPE CLAS	S GROUP	DEVNAM	DEVBLKS	DEVCONNEC	T STATUS
	mirror Class				Node1:Node2 Node1:Node2	
OBJ NAME	CLASS DISH	(S	BLKS	S FREEB	LKS SPA	RE
group Group1	Class1 Disk	1:Disk2	82903	04 71761	192	0
OBJ NAME	E CLASS GF	ROUP SKIP J	IRM 1STB	LK LASTBL	K BLOCKS	STATUS
volume Volur	ne1 Class1 G		on <u>65</u> 5		6 65536 1 1048576 3 7176192	STOP
OBJ CLASS	GROUP D	ISK VOL	UME STA	TUS		
slice Class1						



If access can be gained from backup server Node3 to all of the disks constituting Volume1 (c1t1d1 and c2t1d1) you must confirm that all of the slices of Volume1 are in STOP status.

12) Creating a shadow volume for restore

On backup server Node3, create a volume for restore (shadow volume) on disk c1t1d1. The following settings are necessary on backup server Node3. A shadow volume for restore and a shadow volume for backup are common. If one already exists, this procedure is not required.



Application volume data may be damaged if data is written into a shadow volume in incorrect configuration. Be sure to confirm that the shadow volume configuration is correct in step 12-5).



If access can be gained from backup server Node3 to all of the disks constituting Volume1 (c1t1d1 and c2t1d1) a shadow volume for restore must be created in the same configuration as Volume1. Under these circumstances, those shadow volumes for restore and backup are not common.

Register disk c1t1d1 with shadow class Class2, and name it Disk1.

sdxshadowdisk -M -c Class2 -d c1t1d1=Disk1



- The disk name must correspond to the disk name assigned to c1t1d1 in step 1-1). The disk names assigned in 1-1) can be viewed in the NAME field for disk information displayed with the sdxinfo command in step 3).
- The class can be assigned any name.



Information

If access can be gained from backup server Node3 to all of the disks constituting Volume1 (c1t1d1 and c2t1d1) all of those disks (c1t1d1 and c2t1d1) must be registered with a shadow class.

12-2) Creating a shadow group

Connect shadow disk Disk1 to mirror type shadow group Group1.

sdxshadowdisk -C -c Class2 -g Group1 -d Disk1



Information

If access can be gained from backup server Node3 to all of the disks constituting Volume1 (c1t1d1 and c2t1d1) all of those disks (c1t1d1 and c2t1d1) must be connected to a shadow group.

12-3) Creating a shadow volume

Create shadow volume Volume1 to shadow group Group1.

sdxshadowvolume -M -c Class2 -g Group1 -v Volume1 -s 1048576



- The volume must be created in the size corresponding to the volume size in step 1-3). The size of a volume created in step 1-3) can be viewed in the BLOCKS field for volume information displayed with the sdxinfo command in step 11).
- If there are multiple volumes, the corresponding shadow volumes must be created in the order of ascending values (first block numbers) in the 1STBLK field for volume information displayed with the sdxinfo command in step 11).
- · The volume can be assigned any name.

12-4) Setting the access mode of the shadow volume

Activate shadow volume Volume1 in the read and write access mode (rw)

sdxshadowvolume -F -c Class2 -v Volume1

sdxshadowvolume -N -c Class2 -v Volume1 -e mode=rw

12-5) Viewing the configuration of the shadow volume

Using the sdxinfo command, confirm that the group configuration and the volume configuration are correct based on group information in the DISKS field, volume information in the 1STBLK field and in the BLOCKS field and so on.

	nfo -c Cla							
OBJ	NAME	TYPE	SCOPE	SPARE				
class	Class2	local	Node3	0				
OBJ	NAME	TYPE	CLASS	GROUP DI	EVNAM	DEVBLKS	DEVCONNE	CT STATUS
disk	Disk1	mirror	Class2	Group1 c1	 It1d1	8380800	Node3	ENABLE
OBJ	NAME	CLASS	DISKS	i	BLKS	FREEB	ILKS SPAR	E
group	Group1	Class2	Disk1		8290	304 71761	92	0
OBJ	NAME	CLASS	GROUP	SKIP JRM	1STBL	C LASTBL	K BLOCKS	STATUS
	 e * e Volume1 e *		Group1 Group1 Group1		6553 111411	<u>6</u> 1114111		PRIVATE ACTIVE FREE
OBJ	CLASS	GROUP	DISK	VOLUME	STATU	JS		
slice	Class2	Group1	<u>Disk1</u>	Volume1	ACTIV	Æ		

13) Restoring from tape

On backup server Node3, restore shadow volume data from tape to which it was backed up in step 5). In the following examples, restore data held in shadow volume Volume1 from a tape medium of tape device /dev/rmt/0.



For details on the restore method, see the manuals of file systems to be restored and used commands.



Note In a GFS Shared File System

Restore through the method as described in step 13a).

13a) When restoring data held in a raw device with the dd(1M) command

dd if=/dev/rmt/0 of=/dev/sfdsk/Class2/rdsk/Volume1 bs=32768

13b) When restoring a ufs file system with the tar(1) command

13b-1) Create a ufs file system to shadow volume Volume1.

newfs /dev/sfdsk/Class2/rdsk/Volume1

13b-2) Mount the ufs file system on shadow volume Volume1 on /mnt1, a temporary mount point.

mkdir /mnt1

mount -F ufs /dev/sfdsk/Class2/dsk/Volume1 /mnt1

13b-3) Restore data held in the file system from tape.

cd /mnt1

tar xvf /dev/rmt/0

13b-4) Unmount the file system mounted in step 13b-3).

cd /

umount /mnt1

rmdir /mnt1

13c-1) Create a ufs file system to shadow volume Volume1. # newfs /dev/sfdsk/Class2/rdsk/Volume1 13c-2) Mount the ufs file system on shadow volume Volume1 on /mnt1, a temporary mount point. # mkdir /mnt1 # mount -F ufs /dev/sfdsk/Class2/dsk/Volume1 /mnt1 13c-3) Restore data held in the file system from tape. # cd /mnt1 # ufsrestore rvf /dev/rmt/0 13c-4) Delete the temporary file created by the ufsrestore(1M) command. # rm /mnt1/restoresymtable 13c-5) Unmount the file system mounted in step 13c-2). # cd / # umount /mnt1 # rmdir /mnt1 13d) When restoring the sfxfs file system(GFS Local File System or SynfinityFile file system) with the tar(1) command 13d-1) Create the sfxfs file system System to shadow volume Volume1 # sfxnewfs /dev/sfdsk/Class2/rdsk/Volume1 13d-2) Mount the sfxfs file system on shadow volume Volume1 on /mnt1, a temporary mount point. # mkdir /mnt1 # mount -F sfxfs /dev/sfdsk/Class2/dsk/Volume1 /mnt2 13d-3) Restore data held in the file system from tape. # cd /mnt1 # tar xvf /dev/rmt/0 13d-4) Unmount the file system mounted in step 13d-2). # umount /mnt1 # rmdir /mnt1 13e) When restoring the sfxfs file system(GFS Local File System or SynfinityFile file system) with the sfxrestore(1M) command 13e-1) Create the sfxfs file system to shadow volume Volume1 # sfxnewfs /dev/sfdsk/Class2/rdsk/Volume1 13e-2) Mount the sfxfs file system on shadow volume Volume1 on /mnt1, a temporary mount point. # mkdir /mnt1 # mount -F sfxfs /dev/sfdsk/Class2/dsk/Volume1 /mnt1 13e-3) Restore data held in the file system from tape # cd /mnt1 # sfxrestore rvf /dev/rmt/0 13e-4) Delete the temporary file created by the sfxrestore(1M) command. # rm /mnt1/restoresymtable 13e-5) Unmount the file system mounted in step 13e-2). # cd / # umount /mnt1 # rmdir /mnt1

13c) When restoring a ufs file system with the ufsrestore(1M) command

14) Removing the shadow volume

After the restore process is complete, remove the shadow volume to prevent improper access to it. The following procedure must be performed on backup server Node3.

14-1) Stopping the shadow volume

Stop shadow volume Volume1.

sdxshadowvolume -F -c Class2 -v Volume1

14-2) Removing the shadow volume

Remove shadow volume Volume1.

sdxshadowvolume -R -c Class2 -v Volume1

14-3) Removing the shadow group

Remove shadow group Group1.

sdxshadowgroup -R -c Class2 -g Group1

14-4) Removing the shadow disk

Remove shadow disk Disk1.

sdxshadowdisk -R -c Class2 -d Disk1



Information

If access can be gained from backup server Node3 to all of the disks constituting Volume1 (c1t1d1 and c2t1d1) all of the disks registered with shadow class Class2 in step 12) (c1t1d1 and c2t1d1) must be removed.

15) Resuming the services and reattaching the slice to the application volume

Resume service in the primary domain. The following procedure should be performed on the node that runs the services.



Information

In the following example resuming the services is put above resynchronizing the application volume. Through this procedure the service is resumed first and then resynchronization of the volume is secured during the services operation. If resynchronizing the volume should be put above resuming the services, the procedure should be followed in the order of steps 15-1), 15-2), 15-4), 15-5) (confirming that the synchronization copying is complete), and 15-3).

15-1) Activating the application volume

Activate application volume Volume1.

sdxvolume -N -c Class1 -v Volume1

15-2) Reconfiguring the partition information of the sfxfs file system

When application volume Volume1 is used as the sfxfs file system, reconfigure the partition information.

sfxadm /dev/sfdsk/Class1/rdsk/Volume1

15-3) Resuming the services

When the file system on application volume Volume1 was unmounted in step 8), mount it again. Start the applications using Volume1.

15-4) Reattaching the slice to the application volume

Reattach slice Volume1.Disk2 that was temporarily detached from application volume 1 in step 10) back to Volume1.

sdxslice -R -c Class1 -d Disk2 -v Volume1

After returning from the command, synchronization copying from the slice on Disk1 of volume Volume1 to the slice on Disk2 is executed.

15-5) Viewing the copy status
The status of synchronization copying can be viewed using the sdxinfo –S command. The copy
destination slice is in COPY status if copying is in progress and it will be in ACTIVE status after the copy
process ends normally (note, however, that it will be in STOP status when Volume1 is in STOP status).

# sdx	cinfo -S -c	c Class1 -o	Volume	1		
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS	
slice	Class1	Group1	Disk1	Volume1	ACTIVE	
slice	Class1	Group1	Disk2	Volume1	COPY	

6.6.3 Backing Up and Restoring Using Snapshots from a Proxy Volume

This sub-section describes the method of backing up data from and restoring data back to logical volumes in the primary domain through a backup server in another domain by use of snapshots from the proxy volume.

6.6.3.1 System Configuration

Primary domain Backup server Node1 Node2 Node3 Service(operation) Service(stand-by) Backup tool PRIMECLUSTER PRIMECLUSTER Tape device **GDS** GDS **GDS** 0 **GDS Snapshot GDS Snapshot GDS Snapshot** Master volume Proxy volume Volume1 Volume2

Figure: System Configuration



Disk unit

In the primary domain, SynfinityDisk and SynfinityCluster are also available instead of GDS , GDS Snapshot and PRIMECLUSTER.

For service
Shared class Class1
Master Volume Volume1
Proxy Volume Volume2

Backup server Node3

Backup server Node3

Figure: Object Configuration in Normal Operation

6.6.3.2 Summary of Backup

Disk units

Data in a proxy volume parted from the master volume during the services operation can be backed up to tape.

To secure consistency of data in the proxy volume to be parted, the services should be stopped temporarily when it is parted.



Information Consistency of Snapshot Data

When detaching a proxy volume while the service is operating, data consistency must be secured through the method specific to that software, such as a file system and a database system, which manages volume data. For details, see "A.2.22 Ensuring Consistency of Snapshot Data."

Figure: Backup

Figure: Object Configuration When Backing Up

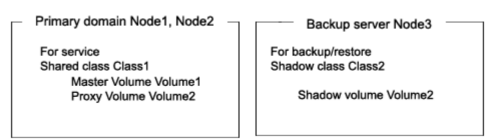
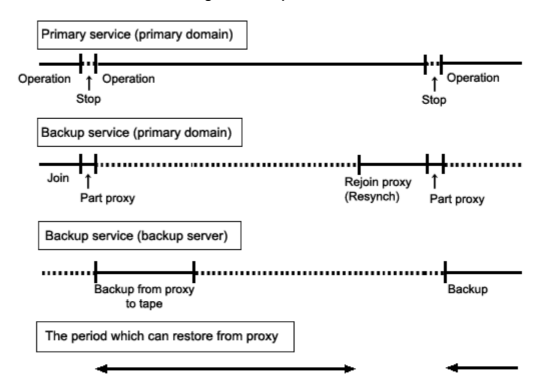


Figure: Backup Schedule



6.6.3.3 Summary of Restore from a Proxy Volume

If master volume data is damaged while a proxy volume is parted from the master volume used for the services operation, data can be restored from the proxy volume back to the master volume.

When restoring, access to the volume must be suspended temporarily.

Figure: Restore from a Proxy Volume

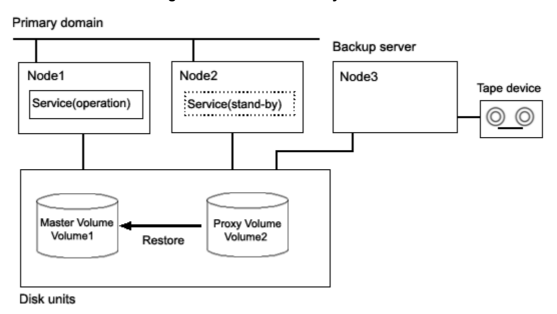


Figure: Object Configuration When Restoring from a Proxy Volume

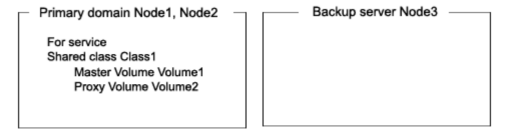
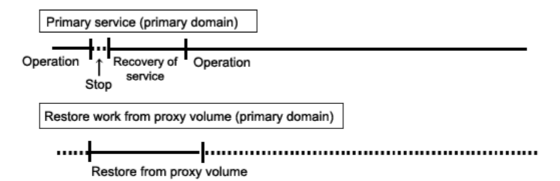


Figure: Schedule for Restore a Proxy Volume

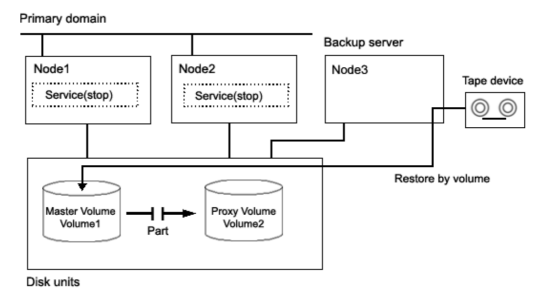


6.6.3.4 Summary of Restore from Tape

If master volume data is damaged while the master volume for the services operation and the proxy volume are in the joined state, the proxy data is also damaged. In this case data can be restored from tape back to the master volume.

Data can be restored while the service is stopped and the master volume is not in use.

Figure: Restore from Tape





Information

This sub-section shows an example when access can be gained from backup server Node3 to all of the disks constituting master volume Volume1.



Information

When access can be gained from backup server Node3 to all of the disks constituting master volume Volume1 and the disk unit's copy function is used to synchronize a master and a proxy, parting proxy volume Volume2 is not required to restore data from tape.



Information

When access cannot be gained from the backup server to the disks constituting the master volume, while proxy volume Volume2 is parted, copy data from tape to the proxy volume, and then restore master volume data using the proxy volume.

Figure: Object Configuration When Restoring from Tape

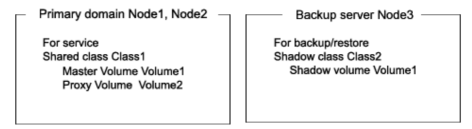
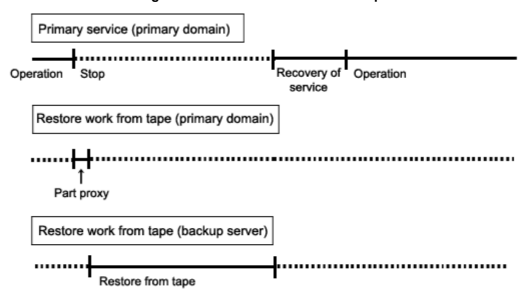


Figure: Schedule for Restore from Tape



6.6.3.5 Summary of Procedure

Figure: Outline of the Configuration Procedure

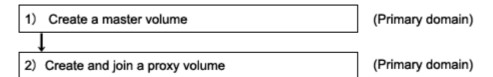


Figure: Outline of the Backup Procedure

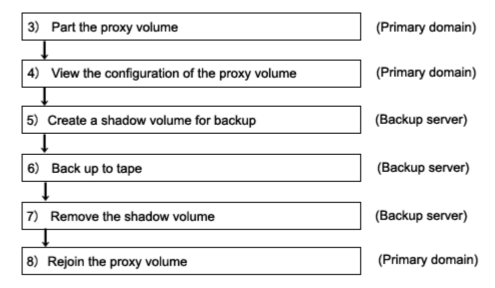


Figure: Outline of the Procedure for Restoring from a Proxy Volume

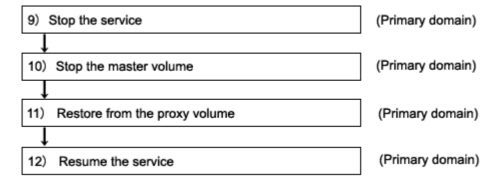
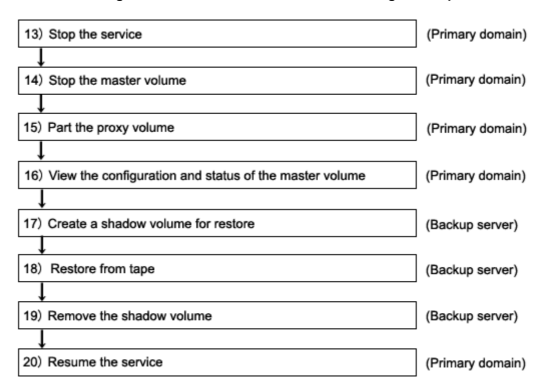


Figure: Outline of the Procedure for Restoring from Tape



6.6.3.6 Configuring an Environment



Note Automatic Resource Registration

If the backup server resides in a cluster domain (called a backup domain), those disks that are registered as resources in the primary domain or are to be registered with a shadow class in the backup domain may not be involved in the resource registration in the backup domain. In the backup domain, those relevant disks must be described in the Excluded Device List prior to executing the automatic resource registration. For details on the automatic resource registration, see "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration."

1) Creating a master volume

In the primary domain, create the master volume that is used for the services operation.

The following example creates mirror group Group1 that consists of disks c1t1d1 and c1t1d2 to shared class Class1 that is shared on nodes Node1 and Node2 and creates mirror volume Volume1.

```
# sdxdisk -M -c Class1 -a type=shared,scope=Node1:Node2 -d c1t1d1=Disk1,c1t1d2=Disk2 # sdxdisk -C -c Class1 -g Group1 -d Disk1,Disk2 # sdxvolume -M -c Class1 -g Group1 -v Volume1 -s 1048576
```

2) Creating and joining a proxy group

Create a proxy volume as the copy destination of the master volume and join it to the master volume in the primary domain. The following settings are necessary on Node1 or Node2 in the primary domain.

2-1) Creating a proxy volume

Create a proxy volume in the same size as master volume Volume1 to shared class Class1 to which Volume1 belongs.

The following example creates mirror group Group2 that consists of only disk c1t1d3 and creates mirror volume Volume2.

```
# sdxdisk -M -c Class1 -d c1t1d3=Disk3
# sdxdisk -C -c Class1 -g Group2 -d Disk3
# sdxvolume -M -c Class1 -g Group2 -v Volume2 -s 1048576
```

2-2) Stopping the proxy volume

Stop proxy volume Volume2 on all nodes.

```
# sdxvolume -F -c Class1 -v Volume2 -e allnodes
```

2-3) Joining the proxy volume

Relate and join proxy volume Volume2 to master volume Volume1

```
# sdxproxy Join -c Class1 -m Volume1 -p Volume2
```

After returning from the command, synchronization copying from Volume1 to Volume2 is executed, and as a result, they become synchronized.

3) Parting the proxy volume

Part the proxy volume from the master volume. The following procedure must be performed on Node1 or Node2 in the primary domain.



Information

The following example secures data consistency by stopping the services when the proxy volume is parted. Steps 3-2) and 3-4) are not required if software, such as a file system and a database system, that manages volume data provides functionality ensuring data consistency or repairing consistency for a parted volume is present. Alternatively, data consistency must be secured with the method specific to that software. For details, see "A.2.22 Ensuring Consistency of Snapshot Data."

3-1) Viewing the status of the proxy volume

Confirm that master volume Volume1 and proxy volume Volume2 are in sync with each other.

Confirm that proxy volume Volume2 is in the joined state. If Join is displayed in the PROXY field, the proxy volume is in the joined state.

PIONY VOI	unic is in th	ic jointed	Jidic.											
# sdxin	# sdxinfo -V -c Class1 -o Volume2 -e long													
OBJ	NAME	TYPE	CLASS	GROUP	DISK	MASTER	PROXY							
volume	*	mirror	Class1	Group2	*	*	*							
volume	Volume2	mirror	Class1	Group2	*	Volume1	Join							
volume	*	mirror	Class1	Group2	*	*	*							

Confirm that data in all the slices of proxy volume Volume2 is valid (STOP).

# sdx	info -S -c	Class1 -o			
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS
slice	Class1	Group2	Disk3	Volume2	STOP

If data is not valid (STOP), repair the slice status referring to "F.1.1 Slice Status Abnormality."

3-2) Stopping the services

To secure consistency of data in proxy volume Volume2 parted, exit all applications using master volume Volume1 on Node1 and Node2.

When Volume1 is used as a file system, it should be unmounted.

3-3) Parting the proxy volume

Part proxy volume Volume2 from master volume Volume1

sdxproxy Part -c Class1 -p Volume2 -a pjrm=off



Note Just Resynchronization Mode for Proxy

On backup server Node3, data may be written from Node3 into Volume2 when data in Volume2 is backed up to tape. GDS in the primary domain cannot recognize the write occurrence from Node3. Consequently, if the JRM mode for proxies of the parted volume is on, the portions updated from Node3 may not be involved in resynchronization copying performed when the proxy volume is rejoined or restored. If this happens, synchronization of master volume Volume1 and proxy volume Volume2 is no longer ensured. For this reason, the JRM mode of a parted proxy volume must be set to off in advance.

When synchronization copying between a master and a proxy is conducted by the disk unit's copy function, the disk unit's copy function recognizes such a written occurrence from Node3. In this case, only the difference between the master and the proxy is copied through synchronization copying with the disk unit's copy function when the proxy is rejoined regardless of the value specified to the JRM mode for proxies. However, synchronization copying on restore is conducted by the soft copy function. Therefore, the JRM mode of a parted proxy volume should be set to off in advance.

3-4) Resuming the services

When the file system was unmounted in step 3-2), mount it again.

Resume the application stopped in step 3-2).

3-5) Stopping the proxy volume

To prevent improper access to proxy volume Volume2, stop Volume2.

sdxvolume -F -c Class1 -v Volume2 -e allnodes

4) Viewing the configuration of the proxy volume

On Node1 or Node2 in the primary domain, view the configuration of proxy volume Volume2 that is the backup target.

sdxinfo -c Class1 -o Volume2 # sdxinfo -c Class1 -o Volume2 -e long

5) Creating a shadow volume for backup

On backup server Node3, create a volume for backup (shadow volume).

sdxshadowdisk -M -c Class2 -d c1t1d3=Disk3

sdxshadowdisk -C -c Class2 -g Group2 -d Disk3

sdxshadowvolume -M -c Class2 -g Group2 -v Volume2 -s 1048576



Master volume data may be damaged if data is written into a shadow volume in incorrect configuration. Be sure to confirm that the shadow volume configuration is correct using the sdxinfo command.



- The shadow volume must be created in the same configuration as the proxy volume created in step 2).
- The shadow disk name must correspond to the disk name assigned in the primary domain. The disk names assigned in the primary domain can be viewed in the NAME field for disk information displayed with the sdxinfo command in step 4).
- The class, the group, and the volume can be assigned any name.
- The order of connecting shadow disks to a shadow group must correspond to the order of connecting disks to a group in the primary domain. The order of connecting disks in the primary domain can be viewed in the DISKS field for group information displayed with the sdxinfo command in step 4).
- The stripe width of a shadow group must correspond to the stripe width in the primary domain. The stripe width specified in the primary domain can be viewed in the WIDTH field for group information displayed with the sdxinfo -e long command in step 4).
- The shadow volume must be created in the size corresponding to the proxy volume size. The
 proxy volume size can be viewed in the BLOCKS field for volume information displayed with the
 sdxinfo command in step 4).
- If there are multiple volumes, the corresponding shadow volumes must be created in the order of ascending values (first block numbers) in the 1STBLK field for volume information displayed with the sdxinfo command in step 4).

6) Backing up to tape

On backup server Node3, back up data in the shadow volume to tape. In the following examples, back up data in shadow volume Volume2 to a tape medium of tape device /dev/rmt/0.



For details on the backup method, see the manuals of file systems to be backed up and used commands.



Information In a GFS Shared File System

Back up through the method as described in step 6a).

6a) When backing up data held in a raw device with the dd(1M) command

dd if=/dev/sfdsk/Class2/rdsk/Volume2 of=/dev/rmt/0 bs=32768

6b) When backing up a ufs file system with the tar(1) command

6b-1) Activate shadow volume Volume2 in the read and write access mode (rw).

sdxshadowvolume -F -c Class2 -v Volume2

sdxshadowvolume -N -c Class2 -v Volume2 -e mode=rw

6b-2) Check and repair consistency of the ufs file system on shadow volume Volume2. If the file system was unmounted when the proxy volume was parted in step 3), this step can be skipped.

fsck -F ufs /dev/sfdsk/Class2/rdsk/Volume2

6b-3) Mount the ufs file system on shadow volume Volume2 on /mnt1, a temporary mount point, in the read only mode.

mkdir /mnt1

mount -F ufs -o ro /dev/sfdsk/Class2/dsk/Volume2 /mnt1

6b-4) Back up data held in the file system to tape.

cd /mnt1

tar cvf /dev/rmt/0

6b-5) Unmount the file system mounted in step 6b-3).

cd /

umount /mnt1

rmdir /mnt1

6c) When backing up a ufs file system with the ufsdump(1M) command

6c-1) Activate shadow volume Volume2 in the read and write access mode (rw).

sdxshadowvolume -F -c Class2 -v Volume2

sdxshadowvolume -N -c Class2 -v Volume2 -e mode=rw

6c-2) Check and repair consistency of the ufs file system on shadow volume Volume2. If the file system was unmounted when the proxy volume was parted in step 3), this step can be skipped.

fsck -F ufs -y /dev/sfdsk/Class2/rdsk/Volume2

6c-3) Back up data held in the file system to tape.

ufsdump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume2

6d) When backing up the sfxfs file system(GFS Local File System or SynfinityFile file system) with the tar(1) command

6d-1) Activate shadow volume Volume2 in the read and write access mode (rw).

sdxshadowvolume -F -c Class2 -v Volume2

sdxshadowvolume -N -c Class2 -v Volume2 -e mode=rw

6d-2) Reconfigure the partition information of the sfxfs file system on shadow volume Volume2.

sfxadm /dev/sfdsk/Class2/rdsk/Volume2

6d-3) Check and repair consistency of the sfxfs file system on shadow volume Volume2. If the file system was unmounted when the proxy volume was parted in step 3), this step can be skipped.

fsck -F sfxfs -y /dev/sfdsk/Class2/rdsk/Volume2

6d-4) Mount the sfxfs file system on shadow volume Volume2 on /mnt1, a temporary mount point, in the read only mode.

mkdir /mnt1

mount -F sfxfs -o ro /dev/sfdsk/Class2/dsk/Volume2 /mnt1

6d-5) Back up data held in the file system to tape.

```
# cd /mnt1
```

tar cvf /dev/rmt/0.

6d-6) Unmount the file system mounted in step 6d-4).

cd /

umount /mnt1

rmdir /mnt1

6e) When backing up the sfxfs file system (GFS Local File System or SynfinityFile file system) with the sfxdump(1M) command

6e-1) Activate shadow volume Volume2 in the read and write access mode (rw).

```
# sdxshadowyolume -F -c Class2 -v Volume2
```

sdxshadowvolume -N -c Class2 -v Volume2 -e mode=rw

6e-2) Reconfigure the partition information of the sfxfs file system on shadow volume Volume2.

sfxadm /dev/sfdsk/Class2/rdsk/Volume2

6e-3) Check and repair consistency of the sfxfs file system on shadow volume Volume2. If the file system was unmounted when the proxy volume was parted in step 3), this step can be skipped.

```
# fsck -F sfxfs -y /dev/sfdsk/Class2/rdsk/Volume2
```

6e-4) Back up data held in the file system to tape.

```
# sfxdump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume2
```

7) Removing the shadow volume

After the backup process is complete, remove the shadow volume to prevent improper access to it. The following settings are necessary on backup server Node3.

```
# sdxshadowvolume -F -c Class2 -v Volume2
```

sdxshadowvolume -R -c Class2 -v Volume2

sdxshadowgroup -R -c Class2 -g Group2

sdxshadowdisk -R -c Class2 -d Disk3

8) Rejoining the proxy volume

Rejoin the proxy volume to the master volume. The following procedure must be performed on Node1 or Node2 in the primary domain.

8-1) Rejoining the proxy volume

Rejoin proxy volume Volume2 to master volume Volume1.

```
# sdxproxy Rejoin -c Class1 -p Volume2
```

After returning from the command, synchronization copying from Volume1 to Volume2 is executed.

8-2) Viewing the copy status

The status of synchronization copying can be viewed using the sdxinfo -S command. The slice of proxy volume Volume2 as the copy destination is in COPY status if copying is in progress and it will be in STOP status after the copy process ends normally.

# sdx	info -S -c	Class1 -o	Volume	2	
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS
slice	Class1	Group2	Disk3	Volume2	STOP

6.6.3.8 Restoring from a Proxy Volume

9) Stopping the services

Exit all applications using master volume Volume1 on Node1 and Node2 in the primary domain.

When Volume1 is used as a file system, it should be unmounted.

10) Stopping the master volume

Stop master volume Volume1 on Node1 and Node2 in the primary domain. Execute the following command on Node1or Node2.

sdxvolume -F -c Class1 -v Volume1 -e allnodes

11) Restoring from the proxy volume

In the primary domain, restore data from proxy volume Volume2 back to master volume Volume1. Execute the following command on Node1 or Node2.

sdxproxy RejoinRestore -c Class1 -p Volume2

After returning from the command, synchronization copying from Volume2 to Volume1 is executed.

12) Resuming the services

After synchronization copying is started from proxy volume Volume2 to master volume Volume1 in step 11), the services can be resumed before the copy process is completed. The following procedure must be performed on the node that runs the services.

12-1) Activating the master volume

Activate master volume Volume1.

sdxvolume -N -c Class1 -v Volume1

12-2) Reconfiguring the partition information of the sfxfs file system

When master volume Volume1 is used as the sfxfs file system, reconfigure the partition information.

sfxadm /dev/sfdsk/Class1/rdsk/Volume1

12-3) Check and repair consistency of the sfxfs file system

When master volume Volume1 is used as the sfxfs file system, check and repair consistency of the file system.

fsck -F sfxfs -y /dev/sfdsk/Class1/rdsk/Volume1

12-4) Resuming the services

When the file system on master volume Volume1 was unmounted in step 9), mount it again. Start the applications using Volume1.

12-5) Viewing the copy status

The status of synchronization copying from proxy volume Volume2 to master volume Volume1 executed in step 11), can be viewed using the sdxinfo -S command. The slice of master volume Volume1 as the copy destination is in COPY status if copying is in progress and it will be in ACTIVE status after the copy process ends normally.

# sdx	# sdxinfo -S -c Class1 -o Volume1 DBJ CLASS GROUP DISK VOLUME ST								
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS				
slice	Class1	Group1	Disk1	Volume1	ACTIVE				
slice	Class1	Group1	Disk2	Volume1	ACTIVE				



Master volume Volume1 and proxy volume Volume2 are made the joined state through step 11). If data in Volume1 is damaged while they are in the joined state, the proxy data is also damaged. Thus data cannot be restored from Volume2 back to Volume1. Therefore, once the synchronization copying from Volume2 to Volume1 is complete, it is recommended to part Volume2 from Volume1. For details on the procedure for parting a proxy volume, see step 3) described in "6.6.3.7 Backing Up."

6.6.3.9 Restoring from Tape

This sub-section shows an example that access can be gained from backup server Node3 to all of the disks constituting master volume Volume1.



InformationWhen Using a Disk Unit's Copy Function

When access can be gained from backup server Node3 to all of the disks constituting master volume Volume1 and the disk unit's copy function is used to synchronize a master and a proxy, parting the proxy volume in step 15) is not required.



Information When access cannot be gained from the backup server to the disks constituting the master volume

While proxy volume Volume2 is parted, copy data from tape to the proxy volume, and then restore master volume data using the proxy volume.

13) Stopping the services

Exit all applications using master volume Volume1 on Node1 and Node2 in the primary domain.

When Volume1 is used as a file system, it should be unmounted.

14) Stopping the master volume

On Node1 and Node2 in the primary domain, stop master volume Volume1 to prevent improper access to it. Execute the following command on Node1 or Node2.

sdxvolume -F -c Class1 -v Volume1 -e allnodes

15) Parting the proxy volume

In the primary domain, part proxy volume Volume2 from master volume Volume1. Execute the following command on Node1 or Node2.

sdxproxy Part -c Class1 -p Volume2 -a pjrm=off



ote Just Resynchronization Mode for Proxy

After data held in master volume Volume1 is restored from tape on backup server Node3, proxy volume Volume2 is supposed to be rejoined to master volume Volume1. At this point the entire Volume1 data must be copied to Volume2. For this reason, the JRM mode of a parted proxy volume must to be set to off in advance.



InformationWhen Using a Disk Unit's Copy Function

When the disk unit's copy function is used to synchronize a master and a proxy, this procedure (parting a proxy) is not required.



Information When access cannot be gained from the backup server to the disks constituting the master volume

After proxy volume Volume2 is parted, inactivate Volume2 on Node1 and Node2 to prevent Volume2 from being written in improperly.

16) Viewing the status and configuration of the master volume

On Node1 and Node2 in the primary domain, view the configuration and status of master volume Volume1 that is the restore target. Confirm that all of the slices constituting Volume1 are in STOP status. If the status of a slice is invalid, repair it referring to "E.1.1 Slice Status Apparmality."

If the status of a slice is invalid, repair it referring to "F.1.1 Slice Status Abnormality."

	# sdxinfo -S -c Class1 -o Volume1 OBJ CLASS GROUP DISK VOLUME STATUS											
OBJ	CLAS	5 GRC		115K	VOLUME	STATUS						
					ıme1 STOP							
slice	Class1	Group1	Disk2	Volu	ıme1 STOP							



InformationWhen Using a Disk Unit's Copy Function

When the proxy volume was not parted in step 15) because the disk unit's copy function is used for synchronizing a master and a proxy, you must also confirm that all of the slices constituting proxy volume Volume2 are in STOP status.



Information When access cannot be gained from the backup server to the disks constituting the master volume

View the configuration and the status of proxy volume Volume2 that is the restore target.

17) Creating a shadow volume for restore

On backup server Node3, create a volume for restore (shadow volume).

17-1) Creating a shadow volume

sdxshadowdisk -M -c Class2 -d c1t1d1=Disk1,c1t1d2=Disk2 # sdxshadowdisk -C -c Class2 -g Group1 -d Disk1,Disk2 # sdxshadowvolume -M -c Class2 -g Group1 -v Volume1 -s 1048576



Master volume data may be damaged if data is written into a shadow volume in incorrect configuration. Be sure to confirm that the shadow volume configuration is correct using the sdxinfo command.



- The shadow volume must be created in the same configuration as the master volume created in step 1).
- The shadow disk name must correspond to the disk name assigned in the primary domain. The disk names assigned in the primary domain can be viewed in the NAME field for disk information displayed with the sdxinfo command in step 16).
- The class, the group, and the volume can be assigned any name.
- The order of connecting shadow disks to a shadow group must correspond to the order of connecting disks to a group in the primary domain. The order of connecting disks in the primary domain can be viewed in the DISKS field for group information displayed with the sdxinfo command in step 16).
- The stripe width of a stripe type shadow group must correspond to the stripe width of a stripe group in the primary domain. The stripe width in the primary domain can be viewed in the WIDTH field for group information displayed with the sdxinfo -e long command in step 16).
- A shadow volume must be created in the size corresponding to the master volume size. The
 master volume size can be viewed in the BLOCKS field for volume information displayed with the
 sdxinfo command in step 16).
- If there are multiple volumes, the corresponding shadow volumes must be created in the order of ascending values (first block numbers) in the 1STBLK field for volume information displayed with the sdxinfo command in step 16).



Information When access cannot be gained from the backup server to the disks constituting the master volume

Create a shadow volume for restore in a similar procedure that created a proxy volume in step 2).

17-2) Setting the access mode of the shadow volume

Activate shadow volume Volume1 in the read and write access mode (rw).

sdxshadowvolume -F -c Class2 -v Volume1

sdxshadowvolume -N -c Class2 -v Volume1 -e mode=rw

17-3) Viewing the configuration of the shadow volume

Using the sdxinfo command, confirm that the group configuration and the volume configuration are correct based on group information in the DISKS field, volume information in the 1STBLK field and in the BLOCKS field and so on.

sdxinfo -c Class2

18) Restoring from tape

On backup server Node3, restore shadow volume data from tape to which it was backed up in step 6). In the following examples, restore data held in shadow volume Volume1 from a tape medium of tape device /dev/rmt/0.



For details on the restore method, see the manuals of file systems to be restored and used commands.



Information In a GFS Shared File System

Restore through the method as described in step 18a).

18a) When restoring data held in a raw device with the dd(1M) command

dd if=/dev/rmt/0 of=/dev/sfdsk/Class2/rdsk/Volume1 bs=32768

18b) When restoring a ufs file system with the tar(1) command

18b-1) Create a ufs file system to shadow volume Volume1.

newfs /dev/sfdsk/Class2/rdsk/Volume1

18b-2) Mount the ufs file system on shadow volume Volume1 on /mnt1, a temporary mount point.

mkdir /mnt1

mount -F ufs /dev/sfdsk/Class2/dsk/Volume1 /mnt1

18b-3) Restore data held in the file system from tape.

cd /mnt1

tar xvf /dev/rmt/0

18b-4) Unmount the file system mounted in step 18b-3).

cd /

umount /mnt1

rmdir /mnt1

18c) When restoring a ufs file system with the ufsrestore(1M) command

18c-1) Create a ufs file system to shadow volume Volume1.

newfs /dev/sfdsk/Class2/rdsk/Volume1

18c-2) Mount the ufs file system on shadow volume Volume1 on /mnt1, a temporary mount point.

mkdir /mnt1

mount -F ufs /dev/sfdsk/Class2/dsk/Volume1 /mnt1

18c-3) Restore data held in the file system from tape.

cd /mnt1

ufsrestore rvf /dev/rmt/0

18c-4) Delete the temporary file created by the ufsrestore(1M) command. # rm /mnt1/restoresymtable
18c-5) Unmount the file system mounted in step 18c-2).
umount /mnt1 # rmdir /mnt1
18d) When restoring the sfxfs file system(GFS Local File System or SynfinityFile file system) with th tar(1) command
18d-1) Create the sfxfs file system to shadow volume Volume1. # sfxnewfs /dev/sfdsk/Class2/rdsk/Volume1
18d-2) Mount the sfxfs file system on shadow volume Volume1 on /mnt1, a temporary mount point. # mkdir /mnt1 # mount -F sfxfs /dev/sfdsk/Class2/dsk/Volume1 /mnt1
18d-3) Restore data held in the file system from tape. # cd /mnt1 # tar xvf /dev/rmt/0
18d-4) Unmount the file system mounted in step 18d-2).
cd / # umount /mnt1 # rmdir /mnt1
18e) When restoring the sfxfs file system(GFS Local File System or SynfinityFile file system) th sfxrestore(1M) command
18e-1) Create the sfxfs file system to shadow volume Volume1. # sfxnewfs /dev/sfdsk/Class2/rdsk/Volume1
18e-2) Mount the sfxfs file system on shadow volume Volume1 on /mnt1, a temporary mount point. # mkdir /mnt1 # mount -F sfxfs /dev/sfdsk/Class2/dsk/Volume1 /mnt1
18e-3) Restore data held in the file system from tape.
cd /mnt1 # sfxrestore rvf /dev/rmt/0
18e-4) Delete the temporary file created by the sfxrestore(1M) command. # rm /mnt1/restoresymtable
18e-5) Unmount the file system mounted in step 18e-2).
umount /mnt1 # rmdir /mnt1
19) Removing the shadow volume
After the restore process is complete, remove the shadow volume to prevent improper access to it. The following settings are necessary on backup server Node3.
sdxshadowvolume -F -c Class2 -v Volume1 # sdxshadowvolume -R -c Class2 -v Volume1 # sdxshadowgroup -R -c Class2 -g Group1
sdxshadowdisk -R -c Class2 -d Disk1 # sdxshadowdisk -R -c Class2 -d Disk2

20) Resuming the services

Resume services in the primary domain. The following procedure must be performed on the node that runs the services.



Information When access cannot be gained from the backup server to the disks constituting the master volume

Before the services are resumed, restore data from proxy volume Volume2 to master volume Volume1. For the procedure see "6.6.3.8 Restoring from a Proxy Volume."

20-1) Activating the master volume

Activate master volume Volume1.

sdxvolume -N -c Class1 -v Volume1

20-2) Reconfiguring the partition information of the sfxfs file system

When master volume Volume1 is used as the sfxfs file system, reconfigure the partition information.

sfxadm /dev/sfdsk/Class1/rdsk/Volume1

20-3) Resuming the services

When the file system on Volume1 was unmounted in step 13), mount it again.

Start the applications using Volume1.

6.6.4 Backing Up and Restoring by the Disk Unit's Copy Function

This sub-section describes the method of backing up data from and restoring data back to mirror volumes in the primary domain through a backup server in another domain using the disk unit's copy function provided by a disk array unit.

If volume data is updated with copy functions of disk units, GDS does not recognize the update. If mirrored disk data is updated with copy functions of disk units, synchronization of the mirrors are no longer ensured. Therefore, when restoring mirror volume data using the disk unit's copy function, it is necessary to disconnect the other disk from mirroring once and reconnect it to mirroring after restoration.

The following example illustrates using an EMC's Symmetrix storage unit as a disk array unit and EMC TimeFinder as a copy function.

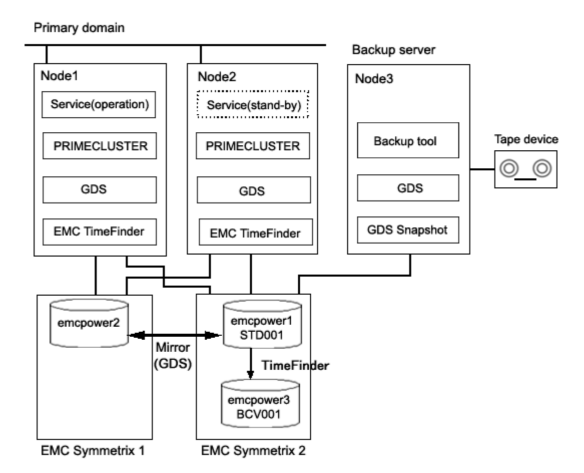
When restoration is performed with TimeFinder, configuration information within the private slice is also restored. For this reason, simultaneous backup and restore for all disks within the class is required. Additionally, the object configuration and status must match at backup and at restore, and so as in restore, it is necessary to disconnect the disks from mirroring before backup and reconnect after.



- For using EMC's Symmetrix storage units, refer to notes described in "A.2.20 To Use EMC Symmetrix."
- For details on the EMC TimeFinder command, refer to the EMC's SYMCLI manual.

6.6.4.1 System Configuration

Figure: System Configuration





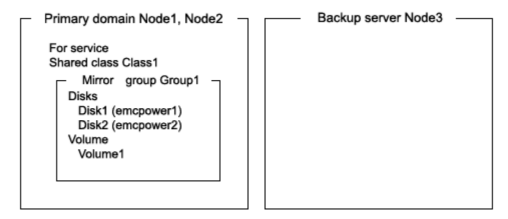
- In the primary domain, SynfinityDisk and SynfinityCluster are also available instead of GDS and PRIMECLUSTER.
- A configuration that makes a node in the primary domain (e.g. Node2) work as a backup server is also available.



Note Physical Device Name

Different physical device names (such as emcpower1) may be assigned to the identical physical disk in the primary domain and the backup server.

Figure: Object Configuration in Normal Operation



6.6.4.2 Summary of Backup

Data in a split BCV can be backed up to tape during the services.

To secure consistency of BCV data, the services should be stopped temporarily when the BCV is split.



Information Consistency of Snapshot Data

When detaching BCV while the services are operating, data consistency must be secured through the method specific to that software, such as a file system and a database system, which manages volume data. For details, see "A.2.22 Ensuring Consistency of Snapshot Data."

Figure: Backup

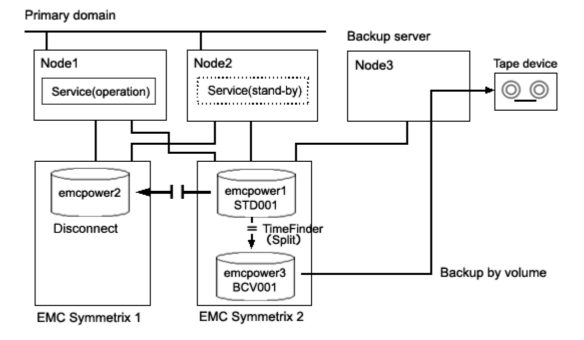


Figure: Object Configuration When Backing Up

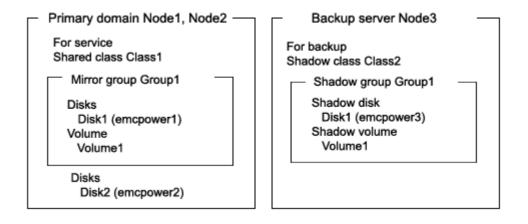
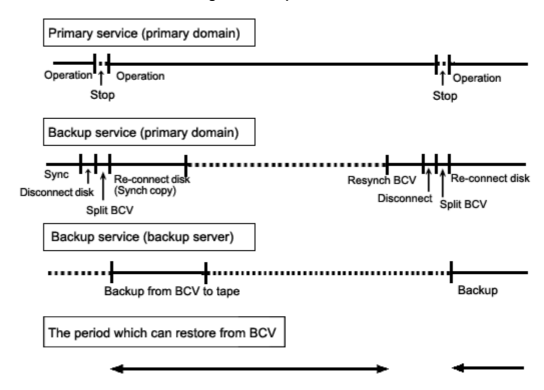


Figure: Backup Schedule





Note When Restoring from the BCV

The following conditions must be met when performing a backup to the BCV (disconnecting the BCV).

- Back up all disks registered with the backup target class (except for disks that are disconnected and in SWAP status) to the BCV. For disks not backed up to the BCV, it is necessary to disconnect from the class before the BCV is detached.
- Before backup to the BCV is completed for all disks within the class (except for disks that are disconnected and in SWAP status), do not change the object configuration or status in the class.



Information When Not Restoring from the BCV

When restore is always from tape instead of BCV, it is not necessary to perform disk disconnection and reconnection in the backup process.

6.6.4.3 Summary of Restore from a BCV

If data in a standard device is damaged while a BCV is split from the disk (standard disk) used for the services operation, the standard device data can be restored from the BCV.

Data can be restored while the service is stopped and the application volume is not in use.



Conditions for Restore from the BCV

The following conditions must be met when performing a restore from the BCV.

- To all disks within the restore target class (except for disks that are disconnected and in SWAP status), restore data from the BCV. For disks not backed up to the BCV, it is necessary to disconnect from the class before restore from the BCV is performed.
- The configuration of objects within the restore target class must be the same as it was when the backup to the BCV (disconnection of the BCV) was performed.
- Before restore to the BCV is completed for all disks within the class (except for disks that are disconnected and in SWAP status), do not reboot any node in the primary domain.

Figure: Restore from a BCV

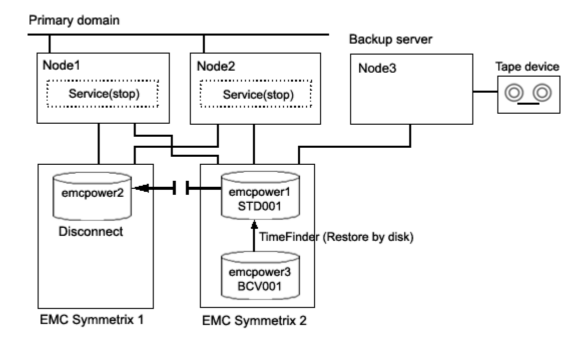


Figure: Object Configuration When Backing Up from a BCV

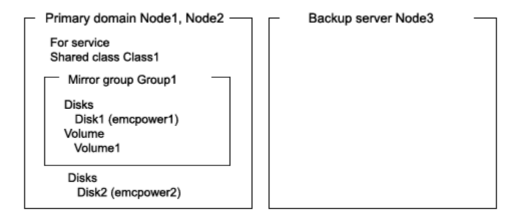
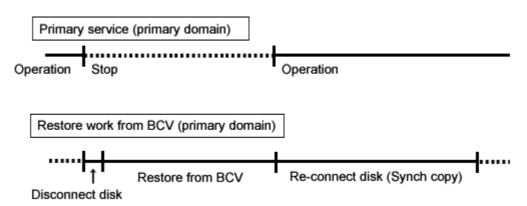


Figure: Schedule for Restore from a BCV

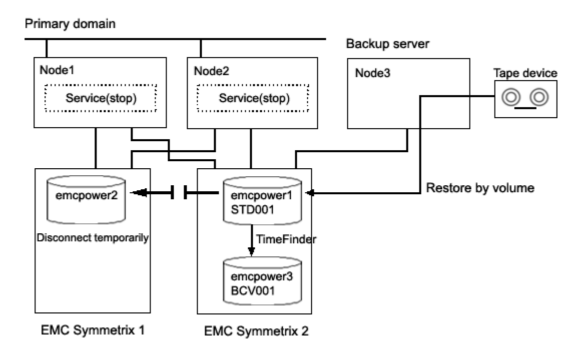


6.6.4.4 Summary of Restore from Tape

If data in a standard device used for the service is damaged while it is in sync with a BCV, data in the BCV is also damaged. In this case data can be restored from tape back to the standard device.

Data can be restored while the services are stopped and the application volume is not in use.

Figure: Restore from Tape





In this configuration, access cannot be gained from backup server Node3 to disk emcpower2. Therefore, after data held in emcpower1 is restored from tape while emcpower2 is detached temporarily, synchronization copying from emcpower1 to emcpower2 must be performed by reattaching emcpower2. When access can be gained from Node3 to both emcpower1 and emcpower2, it is not required that emcpower2 be detached temporarily since data can be restored from tape back to both emcpower1 and emcpower2.

Figure: Object Configuration When Restoring from Tape

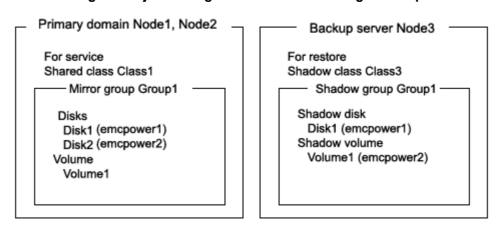


Figure: Schedule for Restore from Tape

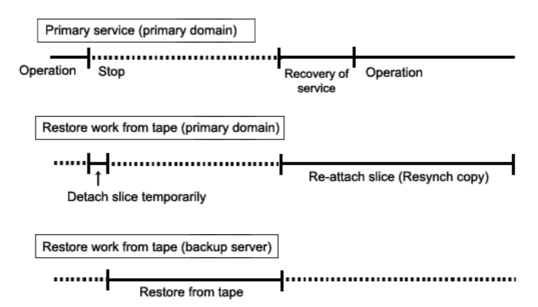


Figure: Outline of the Configuration Procedure

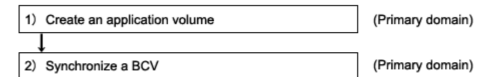


Figure: Outline of the Backup Procedure

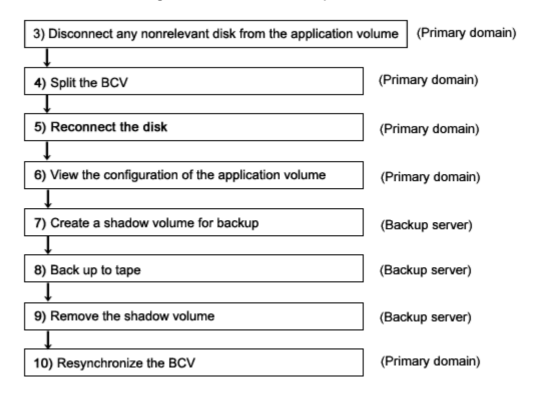


Figure: Outline of the Procedure for Restoring from a BCV

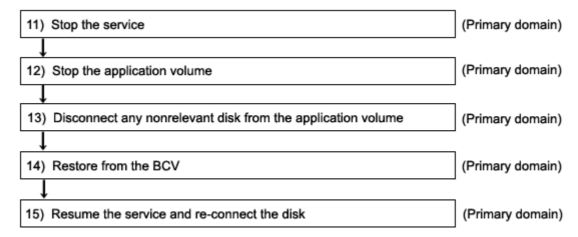
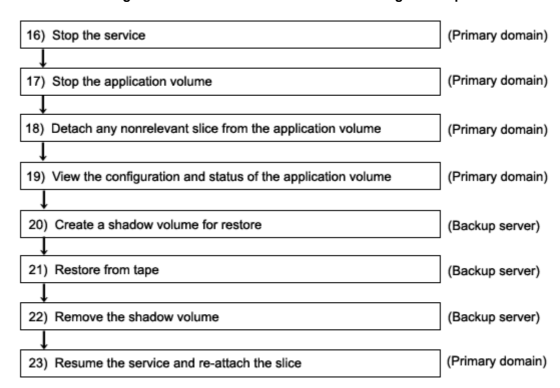


Figure: Outline of the Procedure for Restoring from Tape



6.6.4.6 Configuring an Environment



Note Automatic Resource Registration

If the backup server resides in a cluster domain (called a backup domain), those disks that are registered as resources in the primary domain or are to be registered with a shadow class in the backup domain may not be involved in the resource registration in the backup domain. In the backup domain, those relevant disks must be described in the Excluded Device List prior to executing the automatic resource registration. For details on the automatic resource registration, see "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration."

1) Creating an application volume

Create a mirror volume used for the services operation on disks (standard devices) emcpower1 and emcpower2. The following settings are necessary on Node1 or Node2 in the primary domain.

1-1) Registering disks

Register disks (standard devices) emcpower1 and emcpower2 with shared class Class1 that is shared on Node1 and Node2, and name them Disk1 and Disk2 respectively.

sdxdisk -M -c Class1 -a type=shared,scope=Node1:Node2 -d emcpower1=Disk1,emcpower2=Disk2

1-2) Creating a mirror group

Connect disks Disk1 and Disk2 to mirror group Group1.

sdxdisk -C -c Class1 -g Group1 -d Disk1,Disk2

1-3) Creating a mirror volume

Create mirror volume Volume1 to mirror group Group1.

sdxvolume -M -c Class1 -g Group1 -v Volume1 -s 1048576

2) Synchronizing a BCV

Relate standard device emcpower1 to BCV device emcpower3 that will be the copy destination. The following settings are necessary on both nodes Node1 and Node2 in the primary domain.

2-1) Creating a device group

Create device group DevGroup

symdg create DevGroup

2-2) Registering a standard device

Register standard device emcpower1 with device group DevGroup, and name it STD001 as a logical device

symId -g DevGroup add pd /dev/rdsk/emcpower1 STD001

2-3) Relating a BCV device

Relate BCV device emcpower3 to device group DevGroup, and name it BCV001 as a logical device.

symbcv -g DevGroup associate pd /dev/rdsk/emcpower3 BCV001

2-4) Establishing a BCV pair (synchronized)

Synchronize standard device STD001 with BCV device BCV001.

symmir -g DevGroup -full establish STD001 bcv ld BCV001

6.6.4.7 Backing Up

3) Disconnecting a disk of the application volume

In the primary domain, among disks registered with class Class1 to which application volume Volume1 belongs, disconnect a disk (Disk2) other than the backup target disk Disk1 from Class1. Execute the following command on node Node1 or Node2 in the primary domain.

sdxswap -O -c Class1 -d Disk2

4) Splitting the BCV

Split BCV device emcpower3 from standard device emcpower1. The following procedure must be performed on Node1 or Node2 in the primary domain.



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The following example secures data consistency by stopping the services when a BCV is split. Steps 4-3) and 4-5) are not required if your software, such as a file system and a database system, that manages volume data provides functionality ensuring data consistency or repairing consistency for a split BCV. Alternatively, data consistency must be secured with the method specific to that software. For details, see "A.2.22 Ensuring Consistency of Snapshot Data."

4-1) Viewing the status of the application volume

Check the slice on standard device emcpower1 (Disk1) that is the copy source of BCV device emcpower3 among the slices of application volume Volume1 for the data validity (ACTIVE or STOP). Additionally, check that the slice of Disk2 disconnected in step 3) is in SWAP status.

# sdx	# sdxinfo -S -c Class1 -o Volume1					
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS	
slice	Class1	Group1	Disk1	Volume1	ACTIVE	
slice	Class1	Group1	Disk2	Volume1	NOUSE	

If the data is invalid (not ACTIVE or STOP), repair the slice status referring to "F.1.1 Slice Status Abnormality."

4-2) Viewing the condition of the BCV pair

Confirm that standard device STD001 (emcpower1) and BCV device BCV001 (emcpower3) are in sync with each other (synchronized).

# symmir -	g DevGrou	p q	uery			
Device Gro DG's Type DG's Symi		ame	: DevGroup : REGULA : 0002855	NR.		
Standard [Device		BC\	/ Device		status
	Inv.				Inv.	
Logcal	Sym Tracks	3	Logical	Sym	Tracks	STD <=> BCV
STD001	005	0	BCV001	073	* 61754	Synchronized

4-3) Stopping the services

To secure consistency of data in the split BCV device, exit all applications using application volume Volume1 on Node1 and Node2.

When Volume1 is used as a file system, it should be unmounted.

4-4) Splitting the BCV pair (disconnect)

Split the BCV pair (standard device STD001 and BCV device BCV001).

symmir -g DevGroup split

4-5) Resuming the services

When the file system was unmounted in step 4-3), mount it again.

Resume the application stopped in step 4-3).

5) Reconnecting the disk of the application volume

Reconnect disk Disk2 disconnected in step 3) from class Class1 to which application volume Volume1 belongs to Class1.

sdxswap -I -c Class1 -d Disk2 -e nowaitsync

After returning from the command, synchronization copying from the slice on Disk1 of volume Volume1 to the slice on Disk2 is executed.

6) Viewing the configuration of the application volume

On Node1 or Node2 in the primary domain, view the configuration of services volume Volume1 that is the backup target.

sdxinfo -c Class1
OBJ NAME TYPE SCOPE SPARE
class Class1 shared Node1:Node2 0
OBJ NAME TYPE CLASS GROUP DEVNAM DEVBLKS DEVCONNECT STATUS
disk Disk1 mirror Class1 Group1 emcpower1 8380800 Node1:Node2 ENABLE Group1 emcpower2 8380800 Node1:Node2 ENABLE
OBJ NAME CLASS DISKS BLKS FREEBLKS SPARE
group Group1 Class1 Disk1:Disk2 8290304 7176192 0
OBJ NAME CLASS GROUP SKIP JRM 1STBLK LASTBLK BLOCKS STATUS
volume * Class1 Group1 * * 0 65535 65536 PRIVATE volume Volume1 Class1 Group1 off on 65536 1114111 1048576 ACTIVE volume * Class1 Group1 * * 1114112 8290303 7176192 FREE
OBJ CLASS GROUP DISK VOLUME STATUS
slice Class1 Group1 Disk1 Volume1 ACTIVE slice Class1 Group1 Disk2 Volume1 ACTIVE

7) Creating a shadow volume for backup

On backup server Node3, create a volume for backup (shadow volume) on BCV device emcpower3. The following settings are necessary on backup server Node3.



Application volume data may be damaged if data is written into a shadow volume in incorrect configuration. Be sure to confirm that the shadow volume configuration is correct in step 7-4).

7-1) Registering a shadow disk

Register disk (BCV device) emcpower3 with shadow class Class2, and name it Disk1.

sdxshadowdisk -M -c Class2 -d emcpower3=Disk1



- The disk name must correspond to the disk name assigned in step 1-1) to standard device emcpower1 that is the copy source of BCV device emcpower3. The disk names assigned in 1-1) can be viewed in the NAME field for disk information displayed with the sdxinfo command in step 6).
- The class can be assigned any name. However, if Node3 resides in the same domain as Node1 and Node2, it must be assigned a name different from the name of a class created in step 1-1).

sdxshadowdisk -C -c Class2 -g Group1 -d Disk1

7-3) Creating a shadow volume

Create a shadow volume Volume1 to shadow group Group1.

sdxshadowvolume -M -c Class2 -g Group1 -v Volume1 -s 1048576



- The volume must be created in the size corresponding to the volume size in step 1-3). The size of a volume created in step 1-3) can be viewed in the BLOCKS field for volume information displayed with the sdxinfo command in step 6).
- If there are multiple volumes, the corresponding shadow volumes must be created in the order of ascending values (first block numbers) in the 1STBLK field for volume information displayed with the sdxinfo command in step 6).
- · The volume can be assigned any name.

7-4) Viewing the configuration of the shadow volume

Using the sdxinfo command, confirm that the group configuration and the volume configuration are correct based on group information in the DISKS field, volume information in the 1STBLK field and in the BLOCKS field and so on.

# sdxinfo -c (OBJ NAME	Class2 TYPE	SCOPE	SPARE	≣					
class Class2	2 local	Node3	0						
OBJ NAME	TYPE C	LASS GF	ROUP	DEVNA	M	DEVBLKS	DEV	CONNECT	STATUS
disk <u>Disk1</u>	mirror C	lass2 Gr	oup1	emcpo	wer3	8380800	Node	======================================	ENABLE
OBJ NAM	E CLASS	DISKS	E	BLKS	FRE	EBLKS S	PARE		
group Group	o1 Class2	Disk1		329030	4 717	 76192	0		
OBJ NAM	E CLASS	GROUP	SKIP	JRM	1STB	LK LAST	BLK	BLOCKS	STATUS
volume * volume Volu volume *	Class2 me1 Class2 Class2	Group1 Group1 Group1	 * off *	* off *	6553 11141	3 <u>6</u> 1114		65536 1048576 7176192	RIVATE ACTIVE FREE
OBJ CLASS			VOLUMI Volume		ATUS TIVE				

8) Backing up to tape

On backup server Node3, back up data in the shadow volume to tape. In the following examples, back up data in shadow volume Volume1 to a tape medium of tape device /dev/rmt/0.



For details on the backup method, see the manuals of file systems to be backed up and used commands.



Information In a GFS Shared File System

Back up through the method as described in step 8a).

	n backing up data held in a raw device with the dd(1M) command /dev/sfdsk/Class2/rdsk/Volume1 of=/dev/rmt/0 bs=32768
# uu 11-	/dev/stdsk/Class2/fdsk/volume i Oi=/dev/fml/0 bs=32760
8b) Whe	n backing up a ufs file system with the tar(1) command
	tivate shadow volume Volume1 in the read and write access mode (rw).
	adowvolume -F -c Class2 -v Volume1
# saxsr	adowvolume -N -c Class2 -v Volume1 -e mode=rw
8h-2) Ch	eck and repair consistency of the ufs file system on shadow volume Volume1. If the
	nounted when the BCV was split in step 4), this step can be skipped.
	F ufs -y /dev/sfdsk/Class2/rdsk/Volume1
8b-3) Mo	ount the ufs file system on shadow volume Volume1 on /mnt1, a temporary mount p
read only	y mode.
# mkdir	
# moun	t -F ufs -o ro /dev/sfdsk/Class2/rdsk/Volume1 /mnt1
0h 4\ D-	ak up data hald in the file evetem to tape
# cd /m	ck up data held in the file system to tape.
	f /dev/rmt/0 .
,, tal 64	TAME TITLE TO
8b-5) Ur	mount the file system mounted in step 8b-3).
# cd /	
	nt /mnt1
# rmdir	/mnt1
8c-1) Ac	n backing up a ufs file system with the ufsdump(1M) command tivate shadow volume Volume1 in the read and write access mode (rw).
8c-1) Ac # sdxsh	tivate shadow volume Volume1 in the read and write access mode (rw). adowvolume -F -c Class2 -v Volume1
8c-1) Ac # sdxsh	tivate shadow volume Volume1 in the read and write access mode (rw).
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch	tivate shadow volume Volume1 in the read and write access mode (rw). adowvolume -F -c Class2 -v Volume1 adowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unn	tivate shadow volume Volume1 in the read and write access mode (rw). adowvolume -F -c Class2 -v Volume1 adowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the nounted when the BCV was split in step 3), this step can be skipped.
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unn	tivate shadow volume Volume1 in the read and write access mode (rw). adowvolume -F -c Class2 -v Volume1 adowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unn # fsck -	tivate shadow volume Volume1 in the read and write access mode (rw). adowvolume -F -c Class2 -v Volume1 adowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the nounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unn # fsck - 8c-3) Ba	tivate shadow volume Volume1 in the read and write access mode (rw). adowvolume -F -c Class2 -v Volume1 adowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the nounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape.
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unn # fsck - 8c-3) Ba	tivate shadow volume Volume1 in the read and write access mode (rw). adowvolume -F -c Class2 -v Volume1 adowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the nounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unn # fsck - 8c-3) Ba # ufsd	tivate shadow volume Volume1 in the read and write access mode (rw). adowvolume -F -c Class2 -v Volume1 adowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the nounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape.
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd	tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the mounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape. ump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1 In backing up the sfxfs file system(GFS Local File System) with the tar(1) command
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd 8d) Whe	tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the mounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape. ump Oucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1 In backing up the sfxfs file system(GFS Local File System) with the tar(1) command tivate shadow volume Volume1 in the read and write access mode (rw).
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd 8d-1) Ac # sdxsh	tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the mounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape. ump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1 In backing up the sfxfs file system(GFS Local File System) with the tar(1) command tivate shadow volume Volume1 in the read and write access mode (rw). Introduction of the ufs file system on shadow volume volume1 in the read and write access mode (rw). Introduction of the ufs file system on shadow volume1.
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd 8d) Whe 8d-1) Ac # sdxsh	tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the mounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape. ump Oucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1 In backing up the sfxfs file system(GFS Local File System) with the tar(1) command tivate shadow volume Volume1 in the read and write access mode (rw).
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd 8d) Whe 8d-1) Ac # sdxsh # sdxsh	tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the mounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape. ump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1 In backing up the sfxfs file system(GFS Local File System) with the tar(1) command tivate shadow volume Volume1 in the read and write access mode (rw). Introduction of the ufs file system on shadow volume volume1 in the read and write access mode (rw). Introduction of the ufs file system on shadow volume1.
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd 8d) Whe 8d-1) Ac # sdxsh # sdxsh # sdxsh	tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the required when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape. ump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1 In backing up the sfxfs file system(GFS Local File System) with the tar(1) command tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd 8d-1) Ac # sdxsh # sdxsh # sdxsh	tivate shadow volume Volume1 in the read and write access mode (rw). Inadowvolume -F -c Class2 -v Volume1 Inadowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the incounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape. ump Oucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1 In backing up the sfxfs file system(GFS Local File System) with the tar(1) command tivate shadow volume Volume1 in the read and write access mode (rw). Inadowvolume -F -c Class2 -v Volume1 Inadowvolume -N -c Class2 -v Volume1 -e mode=rw configure the partition information of the sfxfs file system on shadow volume Volume1 In Indev/sfdsk/Class2/rdsk/Volume1
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd 8d-1) Ac # sdxsh # sdxsh # sdxsh 8d-2) Re # sfxad	tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the abounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape. ump Oucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1 In backing up the sfxfs file system(GFS Local File System) with the tar(1) command tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw configure the partition information of the sfxfs file system on shadow volume Volume1 m /dev/sfdsk/Class2/rdsk/Volume1 neck and repair consistency of the sfxfs file system on shadow volume Volume1
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd 8d-1) Ac # sdxsh # sdxsh # sdxsh 8d-2) Re # sfxad 8d-3) Cl system v	tivate shadow volume Volume1 in the read and write access mode (rw). Inadowvolume -F -c Class2 -v Volume1 Inadowvolume -N -c Class2 -v Volume1 -e mode=rw Inadowvolume -N -c Class2 -v Volume1 -e mode=rw Index of the BCV was split in step 3), this step can be skipped. In the system to tape. In the system of the ufs file system to tape. In backing up the sfxfs file system (GFS Local File System) with the tar(1) command the shadow volume Volume1 in the read and write access mode (rw). In the read and write access mode (rw). In adowvolume -F -c Class2 -v Volume1 In adowvolume -N -c Class2 -v Volume1 -e mode=rw In configure the partition information of the sfxfs file system on shadow volume Volume1 In the read and repair consistency of the sfxfs file system on shadow volume Volume1 In the read and repair consistency of the sfxfs file system on shadow volume Volume1 In the read and repair consistency of the sfxfs file system on shadow volume Volume1 In the read and repair consistency of the sfxfs file system on shadow volume Volume1 In the read and write access mode (rw).
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd 8d-1) Ac # sdxsh # sdxsh 8d-2) Re # sfxad 8d-3) Cl system v	tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the abounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape. ump Oucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1 In backing up the sfxfs file system(GFS Local File System) with the tar(1) command tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw configure the partition information of the sfxfs file system on shadow volume Volume1 m /dev/sfdsk/Class2/rdsk/Volume1 neck and repair consistency of the sfxfs file system on shadow volume Volume1
8c-1) Ac # sdxsh # sdxsh 8c-2) Ch was unm # fsck - 8c-3) Ba # ufsd 8d-1) Ac # sdxsh # sdxsh 8d-2) Re # sfxad 8d-3) Cl system v # fsck -	ivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw eck and repair consistency of the ufs file system on shadow volume Volume1. If the rounted when the BCV was split in step 3), this step can be skipped. F ufs -y /dev/sfdsk/Class2/rdsk/Volume1 ck up data held in the file system to tape. ump Oucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1 In backing up the sfxfs file system(GFS Local File System) with the tar(1) command tivate shadow volume Volume1 in the read and write access mode (rw). Indowvolume -F -c Class2 -v Volume1 Indowvolume -N -c Class2 -v Volume1 -e mode=rw configure the partition information of the sfxfs file system on shadow volume Volume1 Indev/sfdsk/Class2/rdsk/Volume1 meck and repair consistency of the sfxfs file system on shadow volume Volume1 was unmounted when the BCV was split in step 3), this step can be skipped. F sfxfs -y /dev/sfdsk/Class2/rdsk/Volume1
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8d-6) Unmount the file system mounted in step 6d-4).
cd /
umount /mnt1
rmdir /mnt1
8e) When backing up the sfxfs file system(GFS Local File System) with the sfxdump(1M) command
8e-1) Activate shadow volume Volume1 in the read and write access mode (rw).
sdxshadowvolume -F -c Class2 -v Volume1
sdxshadowvolume -N -c Class2 -v Volume1 -e mode=rw
8e-2) Reconfigure the partition information of the sfxfs file system on shadow volume Volume1.
sfxadm /dev/sfdsk/Class2/rdsk/Volume1
8e-3) Check and repair consistency of the sfxfs file system on shadow volume Volume1. If the file
system was unmounted when the BCV was split in step 3), this step can be skipped.
fsck -F sfxfs -y /dev/sfdsk/Class2/rdsk/Volume1
On A) Dook up data hold in the file evetem to tape
8e-4) Back up data held in the file system to tape. # sfxdump 0ucf /dev/rmt/0 /dev/sfdsk/Class2/rdsk/Volume1
SIXuump vuci /dev/miivo /dev/Sidsk/Class2/fdsk/volume i
9) Removing the shadow volume
After the backup process is complete, remove the shadow volume to prevent improper access to it. The
following procedure must be performed on backup server Node3.
9-1) Stopping the shadow volume
Stop shadow volume Volume1.
sdxshadowvolume -F -c Class2 -v Volume1
9-2) Removing the shadow volume
Remove shadow volume Volume1.
sdxshadowvolume -R -c Class2 -v Volume1
9-3) Removing the shadow group
Remove shadow group Group1.
sdxshadowgroup -R -c Class2 -g Group1
9-4) Removing the shadow disk
Remove shadow disk Disk1.
sdxshadowdisk -R -c Class2 -d Disk1
The state of the s
10) Posynchronizing the RCV

10) Resynchronizing the BCV

Resynchronize standard device STD001 and BCV device BCV001 for the following backup. Execute the following command on Node1 or Node2 in the primary domain.

symmir -g DevGroup establish STD001 bcv ld BCV001

To back up again, follow the procedure from step 4).

6.6.4.8 Restoring form a BCV

11) Stopping the services

Exit all applications using application volume Volume1 on Node1 and Node2 in the primary domain. When Volume1 is used as a file system, unmount it.

12) Stopping the application volume

Stop application volume Volume1 on Node1 and Node2 in the primary domain. Execute the following command on Node1 or Node2.

sdxvolume -F -c Class1 -v Volume1 -e allnodes

13) Disconnecting any nonrelevant disk from the application volume

In the primary domain, disconnect any disk (Disk2) other than Disk1 that is the restore target from Class1, among disks connected to Class1 to which application volume Volume1 belongs. Execute the following command on Node1 or Node2 in the primary domain.

sdxswap -O -c Class1 -d Disk2

14) Restoring from the BCV

Restore data held in standard device STD001 from BCV device BCV001 in the primary domain. The following procedure must be performed on Node1 or Node2 in the primary domain.

14-1) Restoring from the BCV

Restore data held in standard device STD001 from BCV device BCV001.

symmir -g DevGroup restore STD001 BCV Id BCV001

14-2) Viewing the status of restore

When restore is in process, a BCV pair of standard device STD001 and BCV device BCV001 is in the RestInProg status. Confirm that restore is complete and the BCV pair is made the Restored status.

symmir -g DevGroup query Device Group (DG) Name: DevGroup : REGULAR DG's Type DG's Symmetrix ID : 000285502123 Standard Device **BCV** Device status Inv. Inv. Sym Tracks Logcal Sym Tracks STD <=> BCV Logical STD001 005 0 **BCV001** 073 * 0 Restored

15) Resuming the services and reconnecting the disk back to the application volume

Resume the services in the primary domain. The following settings are necessary on the node that runs the service.



Information

In the following example resuming the service is put above resynchronizing the application volume. Through this procedure the services are resumed first and then resynchronization of the volume is secured during the services operation. If resynchronizing the volume should be put above resuming the services, the procedure should be followed in the order of steps 15-1), 15-2), 15-4), 15-5) (confirming that the synchronization copying is complete), and 15-3).

15-1) Activating the application volume

Activate application volume Volume1.

sdxvolume -N -c Class1 -v Volume1

15-2) Reconfiguring the partition information of the sfxfs file system

When application volume Volume1 is used as the sfxfs file system, reconfigure the partition information.

sfxadm /dev/sfdsk/Class1/rdsk/Volume1

15-3) Resuming the services

When the file system on application volume Volume1 was unmounted in step 11), mount it again. Start the applications using Volume1.

15-4) Reconnecting the disk to the application volume

Reconnect Disk2 disconnected from Class1 to which application volume Volume1 belongs in step 13).

sdxswap -I -c Class1 -d Disk2 -e nowaitsync

After returning from the command, synchronization copying from the slice on Disk1 of volume Volume1 to the slice on Disk2 is executed.

15-5) Viewing the copy status

The status of synchronization copying can be viewed using the sdxinfo –S command. The copy destination slice is in COPY status if copying is in progress and it will be in ACTIVE status after the copy process ends normally (note, however, that it will be in STOP status when Volume1 is in STOP status).

# sd	xinfo -S -c	c Class1 -c	Volume	1	
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS
slice	Class1	Group1	Disk1	Volume1	ACTIVE
slice	Class1	Group1	Disk2	Volume1	COPY

6.6.4.9 Restoring from Tape

16) Stopping the services

Exit all applications using application volume Volume1 on Node1 and Node2 in the primary domain. When Volume1 is used as a file system, unmount it.

17) Stopping the services application

To write-lock volume Volume1, inactivate Volume1 on Node1 and Node2 in the primary domain. Execute the following command on Node1 or Node2.

sdxvolume -F -c Class1 -v Volume1 -e allnodes

18) Detaching any nonrelevant slice from the application volume

Temporarily detach the slice on any disk (Disk2) other than Disk1 that is the restore target from Volume1, among slices in application volume Volume1. Execute the following command on Node1 or Node2 in the primary domain.

sdxslice -M -c Class1 -d Disk2 -v Volume1 -a jrm=off



On backup server Node3, after Disk1 data is restored from tape, the slice on Disk2 is supposed to be reattached to application volume Volume1 in the primary domain. At this point the entire volume data must be copied to the attached slice. For this reason, the JRM mode of a detached slice must be set to off in advance.



Information

If access can be gained from backup server Node3 to Disk2, data can be restored from tape back to both Disk1 and Disk2 on Node3. Under these circumstances, this procedure (detaching a slice) should not be performed.

19) Viewing the configuration and status of the application volume

On Node1 and Node2 in the primary domain, see the configuration and status of application volume Volume1 that is restore target. Confirm that Volume1 is in STOP status and that only restore target slice Volume1.Disk1 is in STOP status among the slices constituting the volume and the other slices are in TEMP or TEMP-STOP status. If the volume or slice status is invalid, repair it referring to "F.1.3 Volume Status Abnormality" or "F.1.1 Slice Status Abnormality."

# sdxi	nfo -c Cl	ass1						
OBJ	NAME	TYPE	SCOPE	SPARE				
class	Class1	shared	 Node1:Nod	e2 0				
OBJ	NAME	TYPE C	LASS GRO	JP DEVNA	M DEVBL	KS DEVC	ONNECT	STATUS
disk disk	Disk1 Disk2		ass1 Grou ass1 Grou		ver1 83808 ver2 83808			ENABLE ENABLE
OBJ	NAME	CLASS		BLK	S FREEB	LKS SPAF	RE	
group	Group1	Class1		sk2 82903	304 7176	3192	0	
OBJ	NAME	CLASS	GROUP		/ 1STBLK	LASTBLK	BLOCKS	STATUS
volume volume volume	e Volum	Class1 e1 Class ² Class1			65536 1114112	65535 1114111 8290303		STOP
OBJ	CLASS	GROUP	DISK VOL	UME STAT	US			
slice slice	Class1 Class1			ume1 STC ume1 TEM				



When access can be gained from backup server Node3 to all of the disks constituting Volume1 (Disk1 and Disk2), you must confirm that all of the slices of Volume1 are in the STOP status.

20) Creating a shadow volume for restore

On backup server Node3, create a volume for restore (shadow volume) in disk emcpower1. The following settings are necessary on backup server Node3.

20-1) Registering a shadow disk

Register disk emcpower1 with shadow class Class3, and name it Disk1.

sdxshadowdisk -M -c Class3 -d emcpower1=Disk1



- The disk name must correspond to the disk name assigned to emcpower1 in step 1-1). The disk names assigned in 1-1) can be viewed in the NAME field displayed with the sdxinfo command in
- The class can be assigned any name. However, if Node3 resides in the same domain as Node1 and Node2, it must be assigned a name different from the name of the class created in step 1-1).



Information

When access can be gained from backup server Node3 to all of the disks constituting Volume1 (emcpower1 and emcpower2), you must register all of the disks constituting Volume1 (emcpower1 and emcpower2) with a shadow class.

Connect shadow disk Disk1 to mirror type shadow group Group1

sdxshadowdisk -C -c Class3 -g Group1 -d Disk1



Information

When access can be gained from backup server Node3 to all of the disks constituting Volume1 (emcpower1 and emcpower2), you must connect all of the disks constituting Volume1 (emcpower1 and emcpower2) to a shadow group.

20-3) Creating a shadow volume

Create shadow volume Volume1 to shadow group Group1.

sdxshadowvolume -M -c Class3 -g Group1 -v Volume1 -s 1048576



- The volume must be created in the size corresponding to the volume size in step 1-3). The size of a volume created in step 1-3) can be viewed in the BLOCKS field for volume information displayed with the sdxinfo command in step 19).
- If there are multiple volumes, the corresponding shadow volumes must be created in the order of ascending values (first block numbers) in the 1STBLK field for volume information displayed with the sdxinfo command in step 19).
- The volume can be assigned any name.

20-4) Setting the access mode of the shadow volume

Activate shadow volume Volume1 in the read and write access mode (rw)

sdxshadowvolume -F -c Class3 -v Volume1

sdxshadowvolume -N -c Class3 -v Volume1 -e mode=rw

20-5) Viewing the shadow volume configuration

Using the sdxinfo command, confirm that the group configuration and the volume configuration are correct based on group information in the DISKS field, volume information in the 1STBLK field and in the BLOCKS field and so on.

# sdxinfo -c C									
OBJ NAME	TYPE S	SCOPE	SPARE	Ξ.					
class Class3	local	Node3	0						
OBJ NAME	TYPE (CLASS	GROUP	DEVN	IAM	DEVBLKS	DE	EVCONNECT	STATUS
disk Disk1	mirror	Class3	Group1	emcpo	ower1	8380800	No	ode3	ENABLE
OBJ NAME	CLASS	DISKS	E	BLKS	FR 	EEBLKS	SPA	RE 	
group Group1	Class3	Disk1	8	329030)4 717	76192		0	
OBJ NAME	E CLASS	S GRO	JP SKIP	JRM 	1STBI	LK LAST	BLK	BLOCKS	STATUS
volume *	Class3	Group	o1 *	*		0 65	535	65536	PRIVATE
volume Volur	ne1 Class3	Grou			6553	36 111 ₄	4111	1048576	ACTIVE
volume *	Class3	Group	o1 *	*	11141	12 8290	303	7176192	FREE
OBJ CLASS	GROUP	DISK	VOLUM	1E	STATU	S			
slice Class3	Group1	Disk1	Volume	e1 .	ACTIVE	Ξ			

21) Restoring from tape

On backup server Node3, restore shadow volume data from tape to which it was backed up in step 8). In the following examples, restore data held in shadow volume Volume1 from a tape medium of tape device /dev/rmt/0.



For details on the restore method, see the manuals of file systems to be restored and used commands.



umount /mnt2 # rmdir /mnt2

Information In a GFS Shared File System

Restore through the method as described in step 21a).

21a) When restoring data held in a raw device with the dd(1M) command # dd if=/dev/rmt/0 of=/dev/sfdsk/Class3/rdsk/Volume1 bs=32768
dd It=/dev/rmt/0 ot=/dev/stdsk/Class3/rdsk/volume1 bs=32768
21b) When restoring a ufs file system with the tar(1) command
21b-1) Create a ufs file system to shadow volume Volume1.
newfs /dev/sfdsk/Class3/rdsk/Volume1
21b-2) Mount the ufs file system on shadow volume Volume1 on /mnt2, a temporary mount point
mkdir /mnt2 # mount -F ufs /dev/sfdsk/Class3/dsk/Volume1 /mnt2
William Land Add Volume Land Add Volume Land Add Add Add Add Add Add Add Add Add A
21b-3) Restore data held in the file system from tape.
cd /mnt2 # tar xvf /dev/rmt/0
n tai Aviracovinio
21b-4) Unmount the file system mounted in step 21b-2).
cd / # umount /mnt2
rmdir /mnt2
21c) When restoring a ufs file system with the ufsrestore(1M) command
21c-1) Create a ufs file system to shadow volume Volume1.
newfs /dev/sfdsk/Class3/rdsk/Volume1
21c-2) Mount the ufs file system on shadow volume Volume1 on /mnt2, a temporary mount point.
mkdir /mnt2 # mount -F ufs /dev/sfdsk/Class3/dsk/Volume1 /mnt2
21c-3) Restore data held in the file system from tape.
cd /mnt2 # ufsrestore rvf /dev/rmt/0
21c-4) Delete the temporary file created by the ufsrestore(1M) command.
rm /mnt2/restoresymtable
21c-5) Unmount the file system mounted in step 21c-2).
cd /

sfxnewfs /dev/sfdsk/Class3/rdsk/Volume1 21d-2) Mount the sfxfs file system on shadow volume Volume1 on /mnt2, a temporary mount point. # mkdir /mnt2 # mount -F sfxfs /dev/sfdsk/Class3/dsk/Volume1 /mnt2 21d-3) Restore data held in the file system from tape # cd /mnt2 # tar xvf /dev/rmt/0 21d-4) Unmount the file system mounted in step 21d-2). # cd / # umount /mnt2 # rmdir /mnt2 21e) When restoring the sfxfs file system (GFS Local File System or SynfinityFile file system) with the sfxrestore(1M) command 21e-1) Create the sfxfs file system to shadow volume Volume1. # sfxnewfs /dev/sfdsk/Class3/rdsk/Volume1 21e-2) Mount the sfxfs file system on shadow volume Volume1 on /mnt2, a temporary mount point. # mkdir /mnt2 # mount -F sfxfs /dev/sfdsk/Class3/dsk/Volume1 /mnt2 21e-3) Restore data held in the file system from tape. # cd /mnt2 # sfxrestore rvf /dev/rmt/0 21e-4) Delete the temporary file created by the sfxrestore(1M) command. # rm /mnt2/restoresymtable 21e-5) Unmount the file system mounted in step 21e-2). # cd / # umount /mnt2 # rmdir /mnt2 22) Removing the shadow volume After the restore process is complete, remove the shadow volume to prevent improper access to it. The following procedure must be performed on backup server Node3. 22-1) Stopping the shadow volume Stop shadow volume Volume1 # sdxshadowvolume -F -c Class3 -v Volume1 22-2) Removing the shadow volume Remove shadow volume Volume1. # sdxshadowvolume -R -c Class3 -v Volume1 22-3) Removing the shadow group Remove shadow group Group1. # sdxshadowgroup -R -c Class3 -g Group1 22-4) Removing the shadow disk Remove shadow disk Disk1. # sdxshadowdisk -R -c Class3 -d Disk1

21d) When restoring the sfxfs file system (GFS Local File System or SynfinityFile file system) with the

21d-1) Create the sfxfs file system to shadow volume Volume1.

tar(1) command.



When access can be gained from backup server Node3 to all of the disks constituting Volume1 (emcpower1 and emcpower2), you must remove all of the disks registered with shadow class Class3 in step 20) (emcpower1 and emcpower2).

23) Resuming the services and reattaching the slice to the application volume

Resume the services in the primary domain. The following settings are necessary on the node that runs the services.



Information

In the following example resuming the services is put above resynchronizing the application volume. Through this procedure the services are resumed first and then resynchronization of the volume is secured during the services operation. If resynchronizing the volume should be put above resuming the services, the procedure should be followed in the order of steps 23-1), 23-2), 23-4), 23-5) (confirming that the synchronization copying is complete), and 23-3).

23-1) Activating the application volume

Activate application volume Volume 1.

sdxvolume -N -c Class1 -v Volume1

23-2) Reconfiguring the partition information of the sfxfs file system

When application volume Volume1 is used as the sfxfs file system, reconfigure the partition information.

sfxadm /dev/sfdsk/Class1/rdsk/Volume1

23-3) Resuming the services

When the file system on application volume Volume1 was unmounted in step 16), mount it again. Start the applications using Volume1.

23-4) Reattaching the slice to the application volume

Reattach slice Volume1.Disk2 temporarily detached from application volume Volume1 in step 18).

sdxslice -R -c Class1 -d Disk2 -v Volume1

After returning from the command, synchronization copying from the slice on Disk1 of volume Volume1 to the slice on Disk2 is executed.

23-5) Viewing the copy status

The status of synchronization copying can be viewed using the sdxinfo –S command. The copy destination slice is in COPY status if copying is in progress and it will be in ACTIVE status after the copy process ends normally (note, however, that it will be in STOP status when Volume1 is in STOP status).

# sdx	info -S -c	Class1 -c	Volume	e1	
OBJ	CLASS	GROUP	DISK	VOLUME	STATUS
slice	Class1	Group1	Disk1	Volume1	ACTIVE
slice	Class1	Group1	Disk2	Volume1	COPY

6.7 Backing Up and Restoring Object Configurations

Due to multiple disk failures, the valid configuration database of a class may be lost, resulting in loss of configuration information of objects within the class. If that happens, after recovering the failed disks, objects such as volumes must be re-created. By backing up object configuration information in advance, efforts to restore object configurations can be reduced.

This section describes the procedures for backing up and restoring object configurations of classes.



Note Classes Unavailable for Object Configuration Backup

Object configurations of the following classes cannot be backed up.

- Root class
- Shared class that include a switch group
- · Class that include a proxy object
- · Shadow class



Systems Available for Object Configuration Restore

To restore object configuration according to backed up object configuration information, the system for restoration must be connecting disks that are equivalent in size to physical disks registered with the backed up class.

6.7.1 Backing Up

This subsection describes the procedures for backing up configuration information of objects within class Class1.

1) Saving configuration information

Save outputs of the sdxinfo command to a file. In this example, the path to a file is "/var/tmp/Class1.info". # sdxinfo -c Class1 -e long > /var/tmp/Class1.info

2) Creating a configuration file

Output the object configuration within Class1 to a file in configuration table format. In this example, the path to a file is "/var/tmp/Class1.conf".

sdxconfig Backup -c Class1 -o /var/tmp/Class1.conf

3) Backing up the configuration file and configuration information

Save the files created in steps 1) and 2) to tape and so on.

6.7.2 Restoring

This subsection describes the procedures for restoring the object configuration within class Class1 according to the configuration file and configuration information saved in advance as shown in "6.1.1 Backing Up" in the event of loss of the Class1 object configuration caused by a problem of some kind.

1) Checking the class scope

With a cluster system, check names of nodes sharing the class. For node names that belong to the class scope, check the SCOPE field of class information output by the sdxinfo command and saved as shown in step 1) of "6.1.1 Backing Up."

2) Placing the configuration file

On a node where the object configuration of the class is restored (with a cluster system, on a node that belongs to the class scope), place the configuration file created in step 2) of "6.1.1 Backing Up" In this example, the path to a destination file is "/var/tmp/Class1.conf".

3) Restoring the object configuration of the class

Execute the following command on the node where the configuration file was placed in step 2) to restore the object configuration of class Class1 according to descriptions in the configuration file "/var/tmp/Class1.conf". Class1 is restored as a local class of that node.

After restoring the object configuration, reboot the node.

sdxconfig Restore -c Class1 -i /var/tmp/Class1.conf # shutdown -y -i6 -g0



Information If the Physical Disk Configurations Are Different

If the physical disk configuration of the system for restoration is different from that of the backed up system, use the sdxconfig Convert command and change physical disk names in the configuration file.

(Example 1)

Change a physical disk described in the configuration file "/var/tmp/Class1.conf" from c3t4d5 to c2t3d4.

sdxconfig Convert -e replace -c Class1 -p c3t4d5=c2t3d4 -i /var/tmp/Class1.conf -o /var/tmp/Class1.conf -e update

(Example 2)

Change the physical disk of Disk1 described in the configuration file "/var/tmp/Class1.conf" to c2t3d4.

sdxconfig Convert -e replace -c Class1 -d Disk1=c2t3d4 -i /var/tmp/Class1.conf -o /var/tmp/Class1.conf -e update

4) Changing the class type and expanding the class scope

If the backed up class, Class1, is a shared class, change the type and scope attributes of Class1. In this example, the scope of the backed up class is node1:node2.

4-1) Stop the volume in the class.

sdxvolume -F -c Class1

4-2) Change the class type and expand the class scope.

sdxattr -C -c Class1 -a type=shared,scope=node1:node2