**EMC Enterprise Storage** 

# EMC Fibre Channel Storage Systems Models FC4500, FC5300, and FC5700

CONFIGURATION PLANNING GUIDE P/N 014003039-02

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## Contents

Preface	xi
Chapter 1	About Fibre Channel Storage Systems and Networks (SANs)
	Introducing EMC Fibre Channel Storage Systems1-2 Fibre Channel Background1-3 Fibre Channel Storage Components1-4 Server Component (Host-Bus Adapter Driver Package with
	Software)1-4
	Interconnect Components1-4 Storage Component (Storage Systems, Storage Processors
	(SPs), and Other Hardware)
	Types of Storage System Installations1-10 About Switched Shared Storage and SANs (Storage Area
	Networks)
	Storage Groups1-12
	Storage System Hardware for Shared Storage1-15
	About Unshared Storage1-16
	Storage System Hardware for Unshared Storage1-16
Chapter 2	RAID Types and Tradeoffs
	Introducing RAID2-2
	Disk Striping2-2
	Mirroring2-2
	RAID Groups and LUNs
	RAID Types
	RAID 5 Group (Individual Access Array)2-4
	RAID 3 Group (Parallel Access Array)2-5

iv

RAID 1 Mirrored Pair	2-7
RAID 0 Group (Nonredundant Array)	2-8
RAID 1/0 Group (Mirrored RAID 0 Group)	
Individual Disk Unit	2-9
Hot Spare	2-9
RAID Benefits and Tradeoffs	
Performance	2-13
Storage Flexibility	2-14
Data Availability and Disk Space Usage	
Guidelines for RAID Types	2-17
Sample Applications for RAID Types	

# Chapter 3 Planning File Systems and LUNs with Shared Switched Storage

Dual Paths to LUNs	3-2
Sample Shared Switched Installation	3-3
Planning Applications, LUNs, and Storage Groups	3-6
Application and LUN Planning	3-6
Application and LUN Planning Worksheet	
LUN and Storage Group Planning Worksheet	
LUN Details Worksheet	

# Chapter 4 Planning LUNs and File Systems with Unshared Direct Storage

Dual SPs and Paths to LUNs	4-2
Unshared Direct and Shared-or-Clustered Direct Storage	4-2
Sample Unshared Direct Installation	4-2
Sample Shared-or-Clustered Direct Installation	4-3
Planning Applications and LUNs	
Application and LUN Planning	
Application and LUN Planning Worksheet	4-5
LUN Planning Worksheet	4-6
Completing the LUN Details Worksheet	4-12

### Chapter 5 Storage System Hardware

Hardware for Shared Storage	5-3
Storage Hardware — Rackmount DPE-Based Storage	
Systems	5-3
Disks	
Storage Processor (SP)	5-5

	Hardware for Unshared Storage	5-6
	Types of Storage System for Unshared Storage	5-6
	Disks	5-8
	Storage Processor (SP)	5-9
	Planning Your Hardware Components	
	Configuration Tradeoffs - Shared Storage	5-11
	Configuration Tradeoffs - Unshared Storage	5-12
	Hardware Data Sheets	5-14
	DPE Data Sheet	5-14
	iDAE Data Sheet	
	DAE Data Sheet	
	Cabinets for Rackmount Enclosures	5-20
	Cable and Configuration Guidelines	5-21
	Hardware Planning Worksheets	5-24
	Hardware for Shared Storage	5-24
	Hardware Component Worksheet for Shared Storage.	
	Hardware Component Worksheet for Shared Storage.	
	Hardware for Unshared Storage	
	Hardware Component Worksheet for Unshared Storag	
	Hardware Component Worksheet for Unshared Storag	,
	Hardware Component Worksheet for Unshared Storag	,
	Hardware Component Worksheet for Unshared Storag	ge. 5-35
5	Storage-System Management	

## Chapter 6

Using Navisphere Manager Software	6-3
Storage Management Worksheets	
8	

Indexi-1
----------

#### Contents

# **Figures**

1-1	Storage System Models	1-2
1-2	Nodes - Initiator and Target	1-3
1-3	Switch and Hub Topologies Compared	1-6
1-4	A Switch Zone	
1-5	16-Port Switch, Back View	1-7
1-6	Nine-Port Hub	1-8
1-7	Disk-Array Processor Enclosure (DPE)	1-9
1-8	Types of Storage System Installation	1-10
1-9	Components of a SAN	1-11
1-10	Sample SAN Configuration	1-13
1-11	Data and Configuration Access Control with Shared Storage	1-14
1-12	Storage System with a DPE and Three DAEs	1-15
1-13	Storage System Hardware for Unshared Storage	1-17
2-1	Multiple LUNs in a RAID Group	2-3
2-2	RAID 5 Group	2-5
2-3	RAID 3 Group	
2-4	RAID 1 Mirrored Pair	2-7
2-5	RAID 1/0 Group (Mirrored RAID 0 Group)	2-9
2-6	How a Hot Spare Works	
2-7	Disk Space Usage in the RAID Configurations	2-16
3-1	Sample Shared Switched High Availability installation	3-3
4-1	Unshared Direct Installation	
4-2	Sample Clustered Installation	4-3
5-1	Shared and Unshared Storage	5-2
5-2	DPE Storage-System Components - Rackmount Model	5-3
5-3	Rackmount System with DPE and DAEs	5-4
5-4	Shared Storage Systems	5-5
5-5	Storage System Types for Unshared Storage	5-7
5-6	DPE Components - Deskside Model	5-8
5-7	Disks and Disk IDs	5-9

5-8	Storage System with Two SPs Connected to the Same Server	5-10
5-9	Storage System with Two SPs Connected to Different Servers	5-10
5-10	Comparison Between Optical and Copper Cabling	5-21
5-11	Cable Identifier — DPE-Based System for Shared Storage	5-24
5-12		5-26
5-13	Cable Identifier — Unshared System without Hubs	5-28
5-14	Cable Identifier — Unshared Full-Fibre System with Hubs	5-29
5-15	Sample Unshared Deskside System — Basic Configuration	5-31
5-16	Sample Unshared Deskside System — Dual-Adapter/Dual-SP	
	Configuration	5-32
5-17	Sample Component Worksheet for DPE-Based System with Hubs — T	wo
	Loops	5-34
6-1	Sample Shared Switched Environment with Navisphere Manager	. 6-4
6-2	Sample Unshared Environment with Navisphere Manager	. 6-4

## **Tables**

2-1	Performance, Availability, and Cost of RAID Types	
	(Individual Unit = 1.0)	2-13
3-1	Cache Recommendations for Different RAID Types	3-16
4-1	Cache Recommendations for Different RAID Types	
5-1	High-Availability Options, Deskside Unshared Storage	
5-2	High-Availability Options, Rackmount Unshared Storage	
5-3	Cable Sizes — Optical	
5-4	Cable Sizes — Copper	
	* *	

## Preface

This planning guide provides an overview of Fibre Channel disk-array storage-system models and offers essential background information and worksheets to help you with the installation and configuration planning.

Please read this guide

- if you are considering purchase of an EMC Fibre Channel disk-array storage system and want to understand its features; or
- before you plan the installation of a storage system.

#### Audience for the Manual

You should be familiar with the host servers that will use the storage systems and with the operating systems of the servers. After reading this guide, you will be able to

- determine the best storage system components for your installation
- determine your site requirements
- configure storage systems correctly

### Organization of the Manual

Chapter 1	Provides background information on the Fibre Channel protocols and explains the major installation types.
Chapter 2	Describes the RAID Groups and the different ways they store data.
Chapter 3	Describes installations for shared switched storage.
Chapter 4	Describes installations for unshared direct, and shared-or-clustered direct, and shared switched storage.
Chapter 5	Describes hardware components.
Chapter 6	Describes storage-system management utilities.

About Fibre Channel Storage Systems and Networks (SANs)

This chapter introduces Fibre Channel disk-array storage systems and storage area networks (SANs). Major sections are

٠	Introducing EMC Fibre Channel Storage Systems	1-2
	Fibre Channel Background	
	Fibre Channel Storage Components	
	About Switched Shared Storage and SANs (Storage Area	
	Networks)	1-11

About Unshared Storage.....1-16

## Introducing EMC Fibre Channel Storage Systems

EMC Fibre Channel disk-array storage systems provide terabytes of disk storage capacity, high transfer rates, flexible configurations, and highly available data at low cost.

A storage system package includes a host-bus adapter driver package with hardware and software to connect with a server, storage management software, Fibre Channel interconnect hardware, and one or more storage systems.



Figure 1-1 Storage System Models

## Fibre Channel Background

*Fibre Channel* is a high-performance serial protocol that allows transmission of both network and I/O channel data. It is a low level protocol, independent of data types, and supports such formats as SCSI and IP.

The Fibre Channel standard supports several physical topologies, including switched fabric point-to-point and arbitrated loop (FC-AL). The topologies used by the Fibre Channel storage systems described in this manual are switched fabric and FC-AL.

A switch fabric is a set of point-to-point connections between nodes, the connection being made through one or more Fibre Channel switches. Each node may have its own unique address, but the path between nodes is governed by a switch. The nodes are connected by optical cable.

A Fibre Channel arbitrated loop is a circuit consisting of nodes. Each node has a unique address, called a Fibre Channel arbitrated loop address. The nodes are connected by optical cables. An optical cable can transmit data over great distances for connections that span entire enterprises and can support remote disaster recovery systems. Copper cable serves well for local connections; its length is limited to 30 meters (99 feet).

Each connected device in a switched fabric or arbitrated loop is a server adapter (initiator) or a target (storage system). The switches and hubs are not considered nodes.

#### Server Adapter (initiator)



Figure 1-2 Nodes - Initiator and Target

## Fibre Channel Storage Components

A Fibre Channel storage system has three main components:

- Server component (host-bus adapter driver package with adapter and software)
- Interconnect components (cables based on Fibre Channel standards, switches, and hubs)
- Storage components (storage system with storage processors SPs — and power supply and cooling hardware)

#### Server Component (Host-Bus Adapter Driver Package with Software)

The host-bus adapter driver package includes a host-bus adapter and support software. The adapter is a printed-circuit board that slides into an I/O slot in the server's cabinet. It transfers data between server memory and one or more disk-array storage systems over Fibre Channel — as controlled by the support software (adapter driver).

One or more servers can use a storage system. For high availability — in event of an adapter failure — a server can have two adapters.



Depending on your server type, you may have a choice of adapters. The adapter is designed for a specific host bus; for example, a PCI bus or SBUS. Some adapter types support copper or optical cabling; some support copper cabling only.

#### Interconnect Components

The interconnect components include the cables, Fibre Channel switch (for shared storage), and Fibre Channel hub (for unshared storage).

**Cables** Depending on your needs, you can choose copper or optical cables.

	The maximum length of copper cable is 30 meters (99 feet) between nodes or hubs. The maximum length of optical cable between server and hub or storage system is much greater, depending on the cable type. For example, 62.5-micron multimode cable can span up to 500 meters (1,640 feet) while 9-micron single-mode cable can span up to 10 kilometers (6.2 miles). This ability to span great distances is a major advantage of optical cable.	
	Some nodes have connections that require a specific type of cable: copper or optical. Other nodes allow for the conversion from copper to optical using a conversion device called a GigaBit Interface Converter (GBIC) or Media Interface Adapter (MIA). In most cases, a GBIC or MIA lets you substitute long-distance optical connections for shorter copper connections.	
	With extenders, optical cable can span up to 40 km (25 miles). This ability to span great distances is a major advantage of optical cable.	
	Details on cable lengths and rules appear later in this manual.	
Fibre Channel Switches	e Channel Switches	
	A Fibre Channel switch, which is a requirement for shared storage (a Storage Area Network, SAN) connects all the nodes cabled to it using a fabric topology. A switch adds serviceability and scalability to any installation; it allows on-line insertion and removal of any device on the fabric and maintains integrity if any connected device stops participating. A switch also provides host-to-storage-system access control in a multiple-host shared-storage environment. A switch has several advantages over a hub: it provides point-to-point connections (as opposed to a hub's loop that includes all nodes) and it offers zoning to specify paths between nodes in the switch itself.	

You can cascade switches (connect one switch port to another switch) for additional port connections.



To illustrate the comparison, this figure shows just one adapter per server and one switch or hub. Normally, such installations include two adapters per server and two switches or hubs.

#### Figure 1-3 Switch and Hub Topologies Compared

#### Switch Zoning

Switch zoning defines paths between connected nodes. Each zone encloses one or more adapters and one or more SPs. A switch can have as many zones as it has ports. The current connection limits are four SP ports to one adapter port (the SPs fan in to the adapter) and 15 adapters to one SP (the SPs fan out to the adapters). There are several zone types, including the single-initiator type, which is the recommended type.

In the following figure, Server 1 has access to one SP (SP A) in storage systems 1 and 2; it has no access to any other SP.



To illustrate switch zoning, this figure shows just one HBA per server and one switch or hub. Normally, such installations will include two HBAs per server and two switches or hubs.

#### Figure 1-4 A Switch Zone

If you do not define a zone in a switch, all adapter ports connected to the switch can communicate with all SP ports connected to the switch. However, access to an SP does not necessarily provide access to the SP's storage; access to storage is governed by the Storage Groups you create (defined later).

Fibre Channel switches are available with 16 or 8 ports. They are compact units that fit in 2 U (3.5 inches) for the 16-port or 1 U (1.75 inches) for the 8-port. They are available to fit into a rackmount cabinet or as small deskside enclosures.



Figure 1-5 16-Port Switch, Back View

If your servers and storage systems will be far apart, you can place the switches closer to the servers or the storage systems, as convenient.

A switch is technically a repeater, not a node, in a Fibre Channel loop. However, it is bound by the same cabling distance rules as a node.

**Fibre Channel Hubs** A hub connects all the nodes cabled to it into a single logical loop. A hub adds serviceability and scalability to any loop; it allows on-line insertion and removal of any device on the loop and maintains loop integrity if any connected device stops participating.

Fibre channel hubs are compact units that fit in 1 U (1.75 inches) of storage space. They are available to fit into a rackmount cabinet or as small deskside units.



The nine-pin port can connect to a server, storage system, or another hub.

#### Figure 1-6 Nine-Port Hub

If your servers and storage systems will be far apart, you can place the hubs closer to the servers or the storage systems, as convenient.

# Storage Component (Storage Systems, Storage Processors (SPs), and Other Hardware)

EMC disk-array storage systems, with their storage processors, power supplies, and cooling hardware form the storage component of a Fibre Channel system. The controlling unit, a Disk-array Processor Enclosure (DPE) looks like the following figure.



#### Figure 1-7 Disk-Array Processor Enclosure (DPE)

DPE hardware details appear in a later chapter.

## Types of Storage System Installations

You can use a storage systems in any of several types of installation:

- Unshared direct with one server is the simplest and least costly;
- Shared-or-clustered direct lets two clustered servers share storage resources with high availability (FC4500 storage systems; and
- Shared switched, with one or two switch fabrics, lets two to 15 servers share the resources of several storage systems in a Storage Area Network (SAN) Shared switched installations are available in a high-availability (HA) version, with two HBAs per server, with two switches, or with one HBA per server and one switch.



#### Figure 1-8 Types of Storage System Installation

Storage systems for any shared installation require EMC Access Logix<sup>TM</sup> software to control server access to the storage system LUNs.

The **Shared-or-clustered direct** installation may be either shared (that is, use Access Logix to control LUN access) or clustered (without Access Logix, using cluster software to control LUN access), depending on the hardware model.

# About Switched Shared Storage and SANs (Storage Area Networks)

This section explains the features that let multiple servers share disk-array storage systems on a SAN (storage area network).

A SAN is a collection of storage devices connected to servers via Fibre Channel switches to provide a central location for disk storage. Centralizing disk storage among multiple servers has many advantages, including

- highly available data
- flexible association between servers and storage capacity
- centralized management for fast, effective response to users' data storage needs
- easier file backup and recovery

An EMC SAN is based on shared storage; that is, the SAN requires the Access Logix option to provides flexible access control to storage system LUNs.



#### Figure 1-9 Components of a SAN

Fibre Channel switches can control data access to storage systems through the use of switch zoning. With zoning, an administrator can specify groups (called zones) of Fibre Channel devices (such as host-bus adapters, specified by worldwide name), and SPs between which the switch will allow communication.

However, switch zoning cannot selectively control data access to LUNs in a storage system, because each SP appears as a single Fibre Channel device to the switch. So switch zoning can prevent or allow communication with an SP, but not with specific disks or LUNs attached to an SP. For access control with LUNs, a different solution is required: Storage Groups. Storage Groups A Storage Group is one or more LUNs (logical units) within a storage system that is reserved for one or more servers and is inaccessible to other servers. Storage Groups are the central component of shared storage; storage systems that are unshared do not use Storage Groups. When you configure shared storage, you specify servers and the Storage Group(s) each server can read from and/or write to. The Base Software firmware running in each storage system enforces the server-to-Storage Group permissions. A Storage Group can be accessed by more than one server if all the servers run cluster software. The cluster software enforces orderly access to the shared Storage Group LUNs. The following figure shows a simple shared storage configuration consisting of one storage system with two Storage Groups. One Storage Group serves a cluster of two servers running the same operating system, and the other Storage Group serves a UNIX database server. Each server is configured with two independent paths to its data, including separate host-bus adapters, switches, and SPs, so there is no single point of failure for access to its data.



#### Figure 1-10 Sample SAN Configuration

#### Access Control with Shared Storage

Access control permits or restricts a server's access to shared storage. There are two kinds of access control:

- Configuration access control
- Data access control

Configuration access control lets you restrict the servers through which a user can send configuration commands to an attached storage system.

Data access control is provided by Storage Groups. During storage system configuration, using a management utility, the system administrator associates a server with one or more LUNs.

Each server sees its Storage Group as if it were an entire storage system, and never sees the other LUNs on the storage system. Therefore, it cannot access or modify data on LUNs that are not part of its Storage Group. However, you can define a Storage Group to be accessible by more than one server, if, as shown above, the servers run cluster software. The following figure shows both data access control (Storage Groups) and configuration access control. Each server has exclusive read and write access to its designated Storage Group. Of the four servers connected to the SAN, only the Admin server can send configuration commands to the storage system.



Figure 1-11 Data and Configuration Access Control with Shared Storage

#### Storage System Hardware for Shared Storage

For shared storage, you need a Disk-array Processor Enclosure (DPE) storage system.

A DPE is a 10-slot enclosure with hardware RAID features provided by one or two storage processors (SPs). For shared storage, two SPs are required. In addition to its own disks, a DPE can support up to nine 10-slot Disk Array Enclosures (DAEs) for a total of 100 disks.



Figure 1-12 Storage System with a DPE and Three DAEs

1-15

### About Unshared Storage

Unshared storage systems are less costly and less complex than shared storage systems. They offer many shared storage system features; for example, you can use multiple unshared storage systems with multiple servers. However, with multiple servers, unshared storage offers less flexibility and security than shared storage, since any user with write access to a privileged server's files can enable access to any storage system.

#### Storage System Hardware for Unshared Storage

For unshared storage, there are four types of storage system, each using the FC-AL protocol. Each type is available in a rackmount or deskside (office) version.

- Disk-array Processor Enclosure (DPE) storage systems. A DPE is a 10-slot enclosure with hardware RAID features provided by one or two storage processors (SPs). In addition to its own disks, a DPE can support up to 110 additional disks in 10-slot Disk Array Enclosures (DAEs) for a total of 120 disks. This is the same type of storage system used for shared storage, but it has a different SP and different Core Software.
- Intelligent Disk Array Enclosure (iDAE). An iDAE, like a DPE, has SPs and thus all the features of a DPE, but is thinner and has a limit of 30 disks.
- Disk Array Enclosure (DAE). A DAE does not have SPs. A DAE can connect to a DPE or an iDAE, or you can use it without SPs. A DAE used without an SP does not inherently include RAID, but can operate as a RAID device using software running on the server system. Such a DAE is also known as Just a Box of Disks, or JBOD.



#### Disk-array processor enclosure (DPE)



What Next? For information about RAID types and RAID tradeoffs, continue to the next chapter. To plan LUNs and file systems for shared storage, skip to Chapter 3; or for unshared storage, Chapter 4. For details on the storage-system hardware — shared and unshared — skip to Chapter 5. For storage-system management utilities, skip to Chapter 6.

## RAID Types and Tradeoffs

2

This chapter explains RAID types you can choose for your storage system LUNs. If you already know about RAID types and know which ones you want, you can skip this background information and skip to Chapter 5. Topics are

•	Introducing RAID	2-2
	RAID Types	
	RAID Benefits and Tradeoffs	
	Guidelines for RAID Types	
	Sample Applications for RAID Types	
	Sumple Applications for fullip Types	

This chapter applies primarily to storage systems with storage processors (SPs). For a storage system without SPs (a DAE-only or JBOD system), RAID types are limited by the RAID software you run on the server. The RAID terms and definitions used here conform to generally accepted standards.

2-1

Introducing RAID	
	The storage system uses RAID (redundant array of independent disks) technology. RAID technology groups separate disks into one logical unit (LUN) to improve reliability and/or performance.
	The storage system supports five RAID levels and two other disk configurations, the individual unit and the hot spare (global spare). You group the disks into one RAID Group by <i>binding</i> them using a storage-system management utility.
	Four of the RAID types use <i>disk striping</i> and two use <i>mirroring</i> .
Disk Striping	Using disk stripes, the storage-system hardware can read from and write to multiple disks simultaneously and independently. By allowing several read/write heads to work on the same task at once, disk striping can enhance performance. The amount of information read from or written to each disk makes up the stripe element size. The stripe size is the stripe element size multiplied by the number of disks in a group. For example, assume a stripe element size of 128 sectors (the default) and a five-disk group. The group has five disks, so you would multiply five by the stripe element size of 128 to yield a stripe size of 640 sectors.
	The storage system uses disk striping with most RAID types.
Mirroring	Mirroring maintains a second (and optionally through software, a third) copy of a logical disk <i>image</i> that provides continuous access if the original image becomes inaccessible. The system and user applications continue running on the good image without interruption. There are two kinds of mirroring: hardware mirroring, in which the SP synchronizes the disk images; and software mirroring, in which the operating system synchronizes the images. Software mirror the images, and has no offsetting advantages; we mention it here only for historical completeness.
	With a storage system, you can create a hardware mirror by binding disks as a RAID 1 mirrored pair or a RAID 1/0 Group (a mirrored RAID 0 Group); the hardware will then mirror the disks automatically.

#### RAID Groups and LUNs

Some RAID types let you create multiple LUNs on one RAID Group. You can then allot each LUN to a different user, server, or application. For example, a five-disk RAID 5 Group that uses 36-Gbyte disks offers 144 Gbytes of space. You could bind three LUNs, say with 24, 60, and 60 Gbytes of storage capacity, for temporary, mail, and customer files.

One disadvantage of multiple LUNs on a RAID Group is that I/O to each LUN may affect I/O to the others in the group; that is, if traffic to one LUN is very heavy, I/O performance with other LUNs may degrade. The main advantage of multiple LUNs per RAID Group is the ability to divide the enormous amount of disk space provided by RAID Groups on newer, high-capacity disks.



RAID Group

Figure 2-1 Multiple LUNs in a RAID Group

## **RAID Types**

You can choose from the following RAID types: RAID 5, RAID 3, RAID 1, RAID 0, RAID 1/0, individual disk unit, and hot spare.

#### RAID 5 Group (Individual Access Array)

A RAID 5 Group usually consists of five disks (but can have three to sixteen). A RAID 5 Group uses disk striping. With a RAID 5 Group on a full-fibre storage system, you can create up to 32 RAID 5 LUNs to apportion disk space to different users, servers, and applications.

The storage system writes parity information that lets the group continue operating if a disk fails. When you replace the failed disk, the SP rebuilds the group using the information stored on the working disks. Performance is degraded while the SP rebuilds the group. However, the storage system continues to function and gives users access to all data, including data stored on the failed disk.

The following figure shows user and parity data with the default stripe element size of 128 sectors (65,536 bytes) in a five-disk RAID 5 Group. The stripe size comprises all stripe elements. Notice that the disk block addresses in the stripe proceed sequentially from the first disk to the second, third, and fourth, then back to the first, and so on.



Figure 2-2 RAID 5 Group

RAID 5 Groups offer excellent read performance and good write performance. Write performance benefits greatly from storage-system caching.

### RAID 3 Group (Parallel Access Array)

A RAID 3 Group consists of five or more disks. The hardware always reads from or writes to all the disks. A RAID 3 Group uses disk striping. To maintain the RAID 3 performance, you can create only one LUN per RAID 3 Group.

The storage system writes parity information that lets the group continue operating if a disk fails. When you replace the failed disk, the SP rebuilds the group using the information stored on the working disks. Performance is degraded while the SP rebuilds the group. However, the storage system continues to function and gives users access to all data, including data stored on the failed disk. The following figure shows user and parity data with a data block size of 2 Kbytes in a RAID 3 Group. Notice that the byte addresses proceed from the first disk to the second, third, and fourth, then the first, and so on.





RAID 3 differs from RAID 5 in several important ways. First, in a RAID 3 Group the hardware processes disk requests serially; whereas in a RAID 5 Group the hardware can interleave disk requests. Second, with a RAID 3 Group, the parity information is stored on one disk; with a RAID 5 Group, it is stored on all disks. Finally, with a RAID 3 Group, the I/O occurs in small units (one sector) to each disk. A RAID 3 Group works well for single-task applications that use I/Os of blocks larger than 64 Kbytes.

Each RAID 3 Group requires some dedicated SP memory (6 Mbytes recommended per group). This memory is allocated when you create the group and becomes unavailable for storage-system caching. For top performance, we suggest that you do not use RAID 3 Groups with RAID 5, RAID 1/0, or RAID 0 Groups, since SP processing power and memory are best devoted to the RAID 3 Groups. RAID 1 mirrored pairs and individual units require less SP processing power, and therefore work well with RAID 3 Groups.
For each write to a RAID 3 Group, the storage system

- 1. Calculates the parity data.
- 2. Writes the new user and parity data.

# **RAID 1 Mirrored Pair** A RAID 1 Group consists of two disks that are mirrored automatically by the storage-system hardware.

RAID 1 hardware mirroring within the storage system is not the same as software mirroring or hardware mirroring for other kinds of disks. Functionally, the difference is that you cannot manually stop mirroring on a RAID 1 mirrored pair, and then access one of the images independently. If you want to use one of the disks in such a mirror separately, you must unbind the mirror (losing all data on it), rebind the disk in as the type you want, and software format the newly bound LUN.

With a storage system, RAID 1 hardware mirroring has the following advantages:

- automatic operation (you do not have to issue commands to initiate it)
- physical duplication of images
- a rebuild period that you can select during which the SP recreates the second image after a failure

With a RAID 1 mirrored pair, the storage system writes the same data to both disks, as follows.





2

## RAID 0 Group (Nonredundant Array)

A RAID 0 Group consists of three to a maximum of sixteen disks. A RAID 0 Group uses disk striping, in which the hardware writes to or reads from multiple disks simultaneously. In a full-fibre storage system, you can create up to 32 LUNs per RAID Group.

Unlike the other RAID levels, with RAID 0 the hardware does not maintain parity information on any disk; this type of group has no inherent data redundancy. RAID 0 offers enhanced performance through simultaneous I/O to different disks.

If the operating system supports software mirroring, you can use software mirroring with the RAID 0 Group to provide high availability. A desirable alternative to RAID 0 is RAID 1/0.

## RAID 1/0 Group (Mirrored RAID 0 Group)

A RAID 1/0 Group consists of four, six, eight, ten, twelve, fourteen, or sixteen disks. These disks make up two mirror images, with each image including two to eight disks. The hardware automatically mirrors the disks. A RAID 1/0 Group uses disk striping. It combines the speed advantage of RAID 0 with the redundancy advantage of mirroring. With a RAID 1/0 Group on a full-fibre storage system, you can create up to 32 RAID 5 LUNs to apportion disk space to different users, servers, and applications.

The following figure shows the distribution of user data with the default stripe element size of 128 sectors (65,536 bytes) in a six-disk RAID 1/0 Group. Notice that the disk block addresses in the stripe proceed sequentially from the first mirrored disks (first and fourth disks) to the second mirrored disks (second and fifth disks), to the third mirrored disks (third and sixth disks), and then from the first mirrored disks, and so on.



Figure 2-5 RAID 1/0 Group (Mirrored RAID 0 Group)

A RAID 1/0 Group can survive the failure of multiple disks, providing that one disk in each image pair survives.

## Individual Disk Unit

An individual disk unit is a disk bound to be independent of any other disk in the cabinet. An individual unit has no inherent high availability, but you can make it highly available by using software mirroring with another individual unit. You can create one LUN per individual disk unit. If you want to apportion the disk space, you can do so using partitions, file systems, or user directories.

## **Hot Spare**

A hot spare is a dedicated replacement disk on which users cannot store information. A hot spare is global: if any disk in a RAID 5 Group, RAID 3 Group, RAID 1 mirrored pair, or RAID 1/0 Group fails, the SP automatically rebuilds the failed disk's structure on the hot spare. When the SP finishes rebuilding, the disk group functions as usual, using the hot spare instead of the failed disk. When you 2

replace the failed disk, the SP copies the data from the former hot spare onto the replacement disk.

When the copy is done, the disk group consists of disks in the original slots, and the SP automatically frees the hot spare to serve as a hot spare again. A hot spare is most useful when you need the highest data availability. It eliminates the time and effort needed for someone to notice that a disk has failed, find a suitable replacement disk, and insert the disk.

When you plan to use a hot spare, make sure the disk has the capacity to serve in any RAID Group in the storage-system chassis. A RAID Group cannot use a hot spare that is smaller than a failed disk in the group.

You can have one or more hot spares per storage-system chassis. You can make any disk in the chassis a hot spare, except for a disk that serves for Core Software storage or the write cache vault. That is, a hot spare can be any of the following disks:

DPE or iDAE system without write caching:	disks 3-119
DPE system with write caching:	disks 9-119
iDAE system with write caching:	disks 5-29
30-slot SCSI-disk system:	disks A1-E1, A2-E2,
	ВЗ-ЕЗ, А4-Е4

An example of hot spare usage for a deskside DPE storage system follows.



- 1. RAID 5 group consists of disk modules 0-4; RAID 1 mirrored pair is modules 5 and 6; hot spare is module 9.
- 2. Disk module 3 fails.
- 3. RAID 5 group becomes modules 0, 1, 2, 9, and 4; now no hot spare is available.
- 4. System operator replaces failed module 3 with a functional module.
- 5. RAID 5 group once again is 0-4 and hot spare is 9.

## Figure 2-6 How a Hot Spare Works

# **RAID Benefits and Tradeoffs**

This section reviews RAID types and explains their benefits and tradeoffs. You can create seven types of LUN:

- RAID 5 Group (individual access array)
- RAID 3 Group (parallel access array)
- RAID 1 mirrored pair
- RAID 1/0 Group (mirrored RAID 0 Group); a RAID 0 Group mirrored by the storage-system hardware
- RAID 0 Group (nonredundant individual access array); no inherent high-availability features, but can be software mirrored if the operating system supports mirroring
- Individual unit; no inherent high-availability features but can be software mirrored, if the operating system supports mirroring
- Hot spare; serves only as an automatic replacement for any disk in a RAID type other than 0; does not store data during normal system operations

Plan the disk unit configurations carefully. After a disk has been bound into a LUN, you cannot change the RAID type of that LUN without unbinding it, and this means losing all data on it.

The following table compares the read and write performance, tolerance for disk failure, and relative cost per megabyte (Mbyte) of the RAID types. Figures shown are theoretical maximums.

Disk configuration	Relative read performance without cache	Relative write performance without cache	Relative cost per Mbyte
RAID 5 Group with five disks	Up to 5 with five disks (for small I/O requests, 2 to 8 Kbytes)	Up to 1.25 with five disks (for small I/O requests, 2 to 8 Kbytes)	1.25
RAID 3 Group with five disks	Up to 4 (for large I/O requests)	Up to 4 (for large I/O requests)	1.25
RAID 1 mirrored pair	Up to 2	Up to 1	2
RAID 1/0 Group with 10 disks	Up to 10	Up to 5	
Individual unit	1	1	1

#### Table 2-1 Performance, Availability, and Cost of RAID Types (Individual Unit = 1.0)

Notes: These performance numbers are not based on storage-system caching. With caching, the performance numbers for RAID 5 writes improve significantly. Performance multipliers vary with load on server and storage system.

## Performance

RAID 5, with individual access, provides high read throughput for small requests (blocks of 2 to 8 Kbytes) by allowing simultaneous reads from each disk in the group. RAID 5 write throughput is limited by the need to perform four I/Os per request (I/Os to read and write data and parity information). However, write caching improves RAID 5 write performance.

RAID 3, with parallel access, provides high throughput for sequential, large block-size requests (blocks of more than 64 Kbytes). With RAID 3, the system accesses all five disks in each request but need not read data and parity before writing – advantageous for large requests but not for small ones. RAID 3 employs SP memory without caching, which means you do not need the second SP and BBU that caching requires.

Generally, the performance of a RAID 3 Group increases as the size of the I/O request increases. Read performance increases rapidly with read requests up to 1 Mbyte. Write performance increases greatly for sequential write requests that are greater than 256 Kbytes. For applications issuing very large I/O requests, a RAID 3 LUN provides significantly better write performance than a RAID 5 LUN.

	We do not recommend using RAID 3 in the same storage-system chassis with RAID 5 or RAID $1/0$ .
	A RAID 1 mirrored pair has its disks locked in synchronization, but the SP can read data from the disk whose read/write heads are closer to it. Therefore, RAID 1 read performance can be twice that of an individual disk while write performance remains the same as that of an individual disk.
	A RAID 0 Group (nonredundant individual access array) or RAID 1/0 Group (mirrored RAID 0 Group) can have as many I/O operations occurring simultaneously as there are disks in the group. Since RAID 1/0 locks pairs of RAID 0 disks the same way as RAID 1 does, the performance of RAID 1/0 equals the number of disk pairs times the RAID 1 performance number. If you want high throughput for a specific LUN, use a RAID 1/0 or RAID 0 Group. A RAID 1/0 Group requires at least six disks; a RAID 0 Group, at least three disks.
	An individual unit needs only one I/O operation per read or write operation.
	RAID types 5, 1, 1/0, and 0 allow multiple LUNs per RAID Group. If you create multiple LUNs on a RAID Group, the LUNs share the RAID Group disks, and the I/O demands of each LUN affect the I/O service time to the other LUNs. For best performance, you may want to use one LUN per RAID Group.
Storage Flexibility	Certain RAID Group types — RAID 5, RAID 1, RAID 1/0, and RAID 0 — let you create up to 32 LUNs in each group. This adds flexibility, particularly with large disks, since it lets you apportion LUNs of various sizes to different servers, applications, and users. Conversely, with RAID 3, there can be only one LUN per RAID Group, and the group must include five or nine disks — a sizable block of storage to devote to one server, application, or user. However, the nature of RAID 3 makes it ideal for that single-threaded type of application.

## Data Availability and Disk Space Usage

If data availability is critical and you cannot afford to wait hours to replace a disk, rebind it, make it accessible to the operating system, and load its information from backup, then use a redundant RAID Group: RAID 5, RAID 3, RAID 1 mirrored pair, or RAID 1/0. Or bind a RAID 0 Group or individual disk unit that you will later mirror with software mirroring. If data availability is not critical, or disk

2

space usage is critical, bind an individual unit or RAID 0 Group without software mirroring.

A RAID 1 mirrored pair or RAID 1/0 Group provides very high data availability. They are more expensive than RAID 5 or RAID 3 Groups, since only 50 percent of the total disk capacity is available for user data, as shown on page 2-13.

A RAID 5 or RAID 3 Group provides high data availability, but requires more disks than a mirrored pair. In a RAID 5 or RAID 3 Group of five disks, 80 percent of the disk space is available for user data. So RAID 5 and RAID 3 Groups use disk space much more efficiently than a mirrored pair. A RAID 5 or RAID 3 Group is usually more suitable than a RAID 1 mirrored pair for applications where high data availability, good performance, and efficient disk space usage are all of relatively equal importance.



#### Figure 2-7 Disk Space Usage in the RAID Configurations

A RAID 0 Group (nonredundant individual access array) provides all its disk space for user files, but does not provide any high availability features.

A RAID 1/0 Group provides the best combination of performance and availability, at the highest cost per Mbyte of disk space.

An individual unit, like a RAID 0 Group, provides no high-availability features. All its disk space is available for user data, as shown in the figure above.

## **Guidelines for RAID Types**

To decide when to use a RAID 5 Group, RAID 3 Group, mirror (that is, a RAID 1 mirrored pair or RAID 1/0 Group), a RAID 0 Group, individual disk unit, or hot spare, you need to weigh these factors:

- Importance of data availability
- Importance of performance
- Amount of data stored
- Cost of disk space

The following guidelines will help you decide on RAID types.

**Use a RAID 5 Group (individual access array)** for applications where

- Data availability is very important
- Large volumes of data will be stored
- Multitask applications use I/O transfers of different sizes
- Good read and moderate write performance are important (write caching can improve (RAID 5 write performance)
- You want the flexibility of multiple LUNs per RAID Group

#### Use a RAID 3 Group (parallel access array) for applications where

- Data availability is very important
- Large volumes of data will be stored
- A single-task application uses large I/O transfers (more than 64 Kbytes). The operating system must allow transfers aligned to start at disk addresses that are multiples of 2 Kbytes from the start of the LUN.

#### Use a RAID 1 mirrored pair for applications where

- Data availability is very important
- Speed of write access is important and write activity is heavy

# **Use a RAID 1/0 Group (mirrored nonredundant array)** for applications where

- Data availability is critically important
- Overall performance is very important

**Use a RAID 0 Group (nonredundant individual access array)** for applications where

- High availability is not important
- Overall performance is very important

Use an individual unit for applications where

- High availability is not important
- Speed of write access is somewhat important

Use a hot spare where

- In any RAID 5, RAID 3, RAID 1/0 or RAID 1 Group, high availability is so important that you want to regain data redundancy quickly without human intervention if any disk in the Group fails
- Minimizing the degraded performance caused by disk failure in a RAID 5 or RAID 3 Group is important

# Sample Applications for RAID Types

This section describes some types of applications in which you would want to use a RAID 5 Group, RAID 3 Group, RAID 1 mirrored pair, RAID 0 Group (nonredundant array), RAID 1/0 Group, or individual unit.

**RAID 5 Group (individual access array)** — Useful as a database repository or a database server that uses a normal or low percentage of write operations (writes are 33 percent or less of all I/O operations). Use a RAID 5 Group where multitask applications perform I/O transfers of different sizes. Write caching can significantly enhance the write performance of a RAID 5 Group.

For example, a RAID 5 Group is suitable for multitasking applications that require a large history database with a high read rate, such as a database of legal cases, medical records, or census information. A RAID 5 Group also works well with transaction processing applications, such as an airline reservations system, where users typically read the information about several available flights before making a reservation, which requires a write operation. You could also use a RAID 5 Group in a retail environment, such as a supermarket, to hold the price information accessed by the point-of-sale terminals. Even though the price information may be updated daily, requiring many write operations, it is read many more times during the day.

**RAID 3 Group** — A RAID 3 Group (parallel access array) works well with a single-task application that uses large I/O transfers (more than 64 Kbytes), aligned to start at a disk address that is a multiple of 2 Kbytes from the beginning of the logical disk. RAID 3 Groups can use SP memory to great advantage without the second SP and battery backup unit required for storage-system caching.

You might use a RAID 3 Group for a single-task application that does large I/O transfers, like a weather tracking system, geologic charting application, medical imaging system, or video storage application.

**RAID 1 mirrored pair** — A RAID 1 mirrored pair is useful for logging or record-keeping applications because it requires fewer disks than a RAID 0 Group (nonredundant array) and provides high availability and fast write access. Or you could use it to store daily updates to a database that resides on a RAID 5 Group, and then, during off-peak hours, copy the updates to the database on the RAID 5 Group.

**RAID 0 Group (nonredundant individual access array)** — Use a RAID 0 Group where the best overall performance is important. In terms of high availability, a RAID 0 Group is less available than an individual unit. A RAID 0 Group (like a RAID 5 Group) requires a minimum of three disks. A RAID 0 Group serves well for an application that uses short-term data to which users need quick access.

**RAID 1/0 Group (mirrored RAID 0 Group)** — A RAID 1/0 Group provides the best balance of performance and availability. You can use it very effectively for any of the RAID 5 applications. A RAID 1/0 Group requires a minimum of four disks.

**Individual unit** — An individual unit is useful for print spooling, user file exchange areas, or other such applications, where high availability is not important or where the information stored is easily restorable from backup.

The performance of an individual unit is slightly less than a standard disk not in an storage system. The slight degradation results from SP overhead.

**Hot spare** — A hot spare provides no data storage but enhances the availability of each RAID 5, RAID 3, RAID 1, and RAID 1/0 Group in a storage system. Use a hot spare where you must regain high availability quickly without human intervention if any disk in such a RAID Group fails. A hot spare also minimizes the period of degraded performance after a RAID 5 or RAID 3 disk fails.

What Next? This chapter explained RAID Group types and tradeoffs. To plan LUNs and file systems for shared storage, continue to Chapter 3; or for unshared storage, skip to Chapter 4. For details on storage-system hardware — shared and unshared — skip to Chapter 5.

For storage-system management utilities, skip to Chapter 6.

3

Planning File Systems and LUNs with Shared Switched Storage

This chapter shows a sample RAID, LUN, and Storage Group configuration with shared storage, and then provides worksheets for planning your own shared storage installation. Topics are

- Dual Paths to LUNs......3-2
- Sample Shared Switched Installation......3-3

# **Dual Paths to LUNs**

A shared storage system includes two or more servers, one or two Fibre Channel switches, and one or more storage systems, each with two SPs and Access Logix software.

With shared storage, there are two paths to each LUN in the storage system. The storage-system software, using optional software called Application Transparent Failover (ATF), can automatically switch to the other path if a device (such as a host-bus adapter or cable) fails.

With unshared storage, if the server has two adapters and the storage system has two SPs, ATF software is available as an option. With two adapters and two SPs, ATF can perform the same function as with shared systems: automatically switch to the other path if a device (such as host bus adapter or cable) fails.

# Sample Shared Switched Installation

The following figure shows a sample shared switched (high-availability) storage system connected to three servers: two servers in a cluster and one server running a database management program.



### Figure 3-1 Sample Shared Switched High Availability installation

3-3

The storage-system disk IDs and server Storage Group LUNs are as follows.

Clustered S	_ Database Server LUNs (DS) - SP A	
File Server LUNs (FS) - SP B	Mail Server LUNs (MS) - SP A	
Disk IDs RAID type, storage type 4_0-4_4 RAID 5, Files A 4_5-4_9 RAID 5, Files B	Disk IDs RAID type, storage type 2_0-2_4 RAID 5, ISP A mail 2_5-2_9 RAID 5, ISP B mail 3_0-3_4 RAID 5, Users 3_5-3_9 RAID 5, Specs	Disk IDsRAID type, storage type0_0, 0_1RAID 1, Log file fordatabase Dbase10_4-0_90_4-0_9RAID 5 (6 disks), Dbase11_0-1_4RAID 5, Users1_5-1_9RAID 5, Dbase2

6\_0, 6\_1 – Hot spare (automatically replaces a failed disk in any server's LUN)

With 36-Megabyte disks, the LUN storage capacities and drive names are as follows.

#### File Server — 288 Gbytes on two LUNs



A Unit U on five disks bound as a RAID 5 Group for 144 Gbytes of storage; for file storage.



Unit **V** on five disks bound as a RAID 5 Group for 144 Gbytes of storage; for file storage.

3

### Mail Server — 576 Gbytes on four LUNs



#### Database Server — 416 Gbytes on four LUNs



Unit **users** on five disks bound as a RAID 5 Group for 144 Gbytes of storage; for user directories.



Unit **dbase2** on five disks bound as a RAID 5 Group for 144 Gbytes of storage; for the second database system.



Unit **logfiles** on two disks bound as a RAID 1 mirrored pair for 36 Gbytes of storage; for the database log files.

DS R5
Dbase1

Unit **dbase** on six disks bound as a RAID 5 Group for 180 Gbytes of storage; for the primary database system.

# Planning Applications, LUNs, and Storage Groups

This section helps you plan your shared storage use — the applications to run, the LUNs that will hold them, and the Storage Groups that will belong to each server. The worksheets to help you do this include

- Application and LUN planning worksheet lets you outline your storage needs.
- LUN and Storage Group planning worksheet lets you decide on the disks to compose the LUNs and the LUNs to compose the Storage Groups for each server.
- LUN details worksheet lets you plan each LUN in detail.

Make as many copies of each blank worksheet as you need. You will need this information later when you configure the shared storage system.

Sample worksheets appear later in this chapter.

## **Application and LUN Planning**

Use the following worksheet to list the applications you will run and the RAID type and size of LUN to hold them. For each application that will run in the SAN, write the application name, file system (if any), RAID type, LUN ID (ascending integers, starting with 0), disk space required, and finally the name of the servers and operating systems that will use the LUN.

3-7

## **Application and LUN Planning Worksheet**

Application	File system, partition, or drive	RAID type of LUN	LUN ID (hex)	Disk space required (Gbytes)	Server name and operating system

A sample worksheet begins as follows:

Application	File system, partition, or drive	RAID type of LUN	LUN ID (hex)	Disk space required (Gbytes)	Server name and operating system
Mail 1		RAID 5	0	72 Gb	Server1, NT
Mail 2		RAID 5	1	72 Gb	Server1, NT
Database index		RAID 1	2	18 Gb	Server2, NT

## Completing the Application and LUN Planning Worksheet

**Application**. Enter the application name or type.

**File system, partition**, or **drive**. Write the drive letter (for Windows only) and the **partition**, **file system**, **logical volume**, or **drive letter** name, if any.

With a Windows operating system, the LUNs are identified by drive letter only. The letter does not help you identify the disk configuration (such as RAID 5). We suggest that later, when you use the operating system to create a partition on a LUN, you use the disk administrator software to assign a volume label that describes the RAID configuration. For example, for drive T, assign the volume ID **RAID5\_T**. The volume label will then identify the drive letter. **RAID type of LUN**. This is the RAID Group type you want for this partition, file system, or logical volume. The features of RAID types are explained in Chapter 2. For a RAID 5, RAID 1, RAID 1/0, and RAID 0 Group, you can create one or more LUNs on the RAID Group. For other RAID types, you can create only one LUN per RAID Group.

**LUN ID.** The LUN ID is a hexadecimal number assigned when you bind the disks into a LUN. By default, the ID of the first LUN bound is 0, the second 1, and so on. Each LUN ID must be unique within the storage system, regardless of its Storage Group or RAID Group.

The maximum number of LUNs supported on one host-bus adapter depends on the operating system.

**Disk space required (Gbytes)**. Consider the largest amount of disk space this application will need, then add a factor for growth.

**Server hostname and operating system**. Enter the server hostname (or, if you don't know the name, a short description that identifies the server) and the operating system name, if you know it.

## LUN and Storage Group Planning Worksheet

Use the following worksheet to select the disks that will make up the LUNs and Storage Groups in the SAN. A shared storage system can include up to 100 disks, numbered 0 through 99, left to right from the bottom up.

# 

LUN and Storage Group Planning Worksheet

Storage system number or name:				
Storage Group ID or nan	ne: Serv	ver hostname:		Dedicated 🗌 Shared 🗌
LUN ID or name	_RAID type	_ Cap. (Gb)	Disk IDs	
LUN ID or name	_RAID type	_ Cap. (Gb)	Disk IDs	
LUN ID or name	_RAID type	_ Cap. (Gb)	Disk IDs	
LUN ID or name	_RAID type	_ Cap. (Gb)	Disk IDs	
Storage Group ID or nar	ne: Ser	ver hostname:		Dedicated $\Box$ Shared $\Box$
LUN ID or name	RAID type	Cap. (Gb)	_ Disk IDs	
LUN ID or name	RAID type	Cap. (Gb)	Disk IDs	
LUN ID or name	RAID type	Cap. (Gb)	_ Disk IDs	
LUN ID or name	RAID type	Cap. (Gb)	_ Disk IDs	
Storage Group ID or nan	ne: Serv	ver hostname:		$\_$ Dedicated $\square$ Shared $\square$
LUN ID or name	RAID type	_ Cap. (Gb)	Disk IDs	
LUN ID or name	RAID type	_ Cap. (Gb)	Disk IDs	
LUN ID or name	RAID type	_ Cap. (Gb)	Disk IDs	
LUN ID or name	RAID type	_ Cap. (Gb)	Disk IDs	

Part of a sample LUN and Storage Group worksheet follows.



Storage system number or name: Mail			
Storage Group ID or name:	_ Server hostname:	erver1	Dedicated 🗷 Shared 🗌
LUN ID or nameRAID ty		Disk IDs <u>0_</u> 0,	0_1, 0_2, 0_3, 0_4
LUN ID or name <u>1</u> RAID ty	pe <u>5</u> Cap. (Gb) <u>72</u>	Disk IDs_0_5,	0_6, 0_7, 0_8, 0_9
LUN ID or nameRAID ty	pe Cap. (Gb)	Disk IDs	
LUN ID or nameRAID ty	pe Cap. (Gb)	Disk IDs	
<b>Index</b> Storage Group ID or name:	Server hostname: Se	erver2	Dedicated 🗷 Shared 🗌
LUN ID or name 2 RAID ty	/pe <u>1</u> Cap. (Gb) <u>18</u>	Disk IDs_ <b>1_0</b> ,	1_1
LUN ID or nameRAID ty	vpe Cap. (Gb)	Disk IDs	
LUN ID or nameRAID ty	/pe Cap. (Gb)	Disk IDs	
LUN ID or nameRAID ty	vpe Cap. (Gb)	Disk IDs	

## Completing the LUN and Storage Group Planning Worksheet

As shown, draw circles around the disks that will compose each LUN, and within each circle specify the RAID type (for example, RAID 5) and LUN ID. This is information you will use to bind the disks into LUNs. For disk IDs, use the form shown. This form is *enclosure\_diskID*, where *enclosure* is the enclosure number (the bottom one is 0, above it 1, and so on) and *diskID* is the disk position (left is 0, next is 1, and so on).

None of the disks 0\_0 through 0\_8 may be used as a hot spare.

Next, complete as many of the Storage System sections as needed for all the Storage Groups in the SAN. Copy the (blank) worksheet as needed for all Storage Groups in each storage system.

A storage system is any group of enclosures connected to a DPE; it can include up to 11 DAE enclosures for a total of 120 disks. If a

Storage Group will be dedicated (not accessible by another system in a cluster), mark the Dedicated box at the end of its line; if the Storage Group will be accessible to one or more other servers in a cluster, write the hostnames of all servers and mark the Shared box.

## LUN Details Worksheet

Use the following LUN details worksheet to plan the individual LUNs. Complete as many of these as needed for all LUNs in your SAN.

LUN Details Worksheet
Storage system (complete this section once for each storage system)
Storage-system number or name: Storage-system installation type □ Unshared Direct □ Shared-or-Clustered Direct □ Shared Switched SP FC-AL address ID (unshared only): SP A: SP B: SP memory (Mbytes): SP A: SP B: □ Use for caching Read cache size: MB Write cache size: MB Cache page size:KB □ Use for RAID 3
LUN ID:
RAID Group ID:Size,GB: LUN size,GB:Disk_IDs:SP: □A □B
RAID type:       Image: Arrow RAID 5       Image: Arrow RAID 3 - Memory, MB:       Image: Arrow RAID 1 mirrored pair       Image: Arrow RAID 0         Image: Arrow RAID 1/0       Image: Arrow RAID 1 mirrored pair       Image: Arrow RAID 0         Image: Arrow RAID 1/0       Image: Arrow RAID 1 mirrored pair       Image: Arrow RAID 0         Caching: Image: Arrow RAID 1/0       Image: Arrow RAID 1/0       Image: Arrow RAID 1/0         Caching: Image: Arrow RAID 1/0       Image: Arrow RAID 1/0       Image: Arrow RAID 1/0         Caching: Image: Arrow RAID 1/0       Image: Arrow RAID 1/0       Image: Arrow RAID 1/0         Caching: Image: Arrow RAID 1/0       Image: Arrow RAID 1/0       Image: Arrow RAID 1/0
Servers that can access this LUN:
Operating system information: Device name:File system, partition, or drive:
LUN ID:
RAID Group ID:Size,GB:LUN size,GB:Disk IDs:SP: □A □B
RAID type:       RAID 5       RAID 3 - Memory, MB:       RAID 1 mirrored pair       RAID 0         RAID 1/0       Individual disk       Hot spare
Caching: Read and write Write Read None
Servers that can access this LUN:
Operating system information: Device name:File system, partition, or drive:
LUN ID:
RAID Group ID:Size,GB: LUN size,GB:Disk IDs:SP: □A □B
RAID type:       RAID 5       RAID 3 - Memory, MB:       RAID 1 mirrored pair       RAID 0         RAID 1/0       Individual disk       Hot spare
Caching:  Read and write Write Read None
Servers that can access this LUN:
Operating system information: Device name:File system, partition, or drive:

LUN Details Worksheet
Storage system (complete this section once for each storage system)
Storage-system number or name:S51 Storage-system installation type □ Unshared Direct □ Shared-or-Clustered Direct 义I Shared Switched SP FC-AL address ID (unshared only): SP A:SP B: SP memory (Mbytes): SP A:SP B: □ Use for caching Read cache size:80_ MB Write cache size:160_ MB Cache page size:2KB □ Use for RAID 3
RAID Group ID: 0_Size, GB: 72_LUN size, GB: 72_Disk IDs: 0_0, 0_1, 0_2, 0_3, 0_4 SP: A B         RAID type:       RAID 5       RAID 3 - Memory, MB: RAID 1 mirrored pair       RAID 0         RAID 1/0       Individual disk       Hot spare         Caching: X Read and write       Write       Read       None
Servers that can access this LUN: <i>server1</i>
Operating system information: Device name:File system, partition, or drive: $I$
LUN ID:1
RAID Group ID: <u>1</u> Size, GB: <u>72</u> LUN size, GB: <u>72</u> Disk IDs: <u>6</u> , <u>0</u> , <u>7</u> , <u>0</u> , <u>8</u> , <u>0</u> , <u>9</u>
RAID type:       X RAID 5       Image: RAID 3 - Memory, MB:       Image: RAID 1 mirrored pair       Image: RAID 0         Image: RAID 1/0       Image: Image: RAID 1 mirrored pair       Image: RAID 0       Image: RAID 0       Image: RAID 0         Caching: X Read and write       Image: Read Image: Read Image: RAID 0       Image: RAID 0       Image: RAID 0       Image: RAID 0
Servers that can access this LUN: <i>server1</i> Operating system information: Device name:File system, partition, or drive:U
LUN ID: 2
RAID Group ID: <u>2</u> _Size, GB <b>1</b> <u>8</u> _LUN size, GB: <u>18</u> _Disk IDs: <u>1_0, 1_1</u> SP: □A X B
RAID type:       X RAID 5       RAID 3 - Memory, MB:       X RAID 1 mirrored pair       RAID 0         RAID 1/0       Individual disk       Hot spare
Caching:  Read and write Write Read None
Servers that can access this LUN:
Operating system information: Device name:File system, partition, or drive:V

3-13

Planning Applications, LUNs, and Storage Groups

#### Completing the LUN Details Worksheet

Complete the header portion of the worksheet for each storage system as described below. Copy the blank worksheet as needed.

#### Storage-system entries

**Storage-system installation type**, specify Shared Switched storage.

**SP FC-AL address ID**. This does not apply to shared storage, in which the switch determines the address of each device.

**Use memory for caching.** You can use SP memory for read/write caching or RAID 3. (Using both caching and RAID 3 in the same storage system is not recommended.) You can use different cache settings for different times of day (for example, for user I/O during the day, use more write cache; for sequential batch jobs at night, use more read cache. You enable caching for specific LUNs — allowing you to tailor your cache resources according to priority. If you choose caching, check the box and continue to the next step; for RAID 3, skip to the RAID Group ID entry.

**Read cache size.** If you want a read cache, it should generally be about one third of the total available cache memory.

Write cache size. The write cache should be two thirds of the total available. Some memory is required for system overhead, so you cannot determine a precise figure at this time. For example, for 256 Mbytes of total memory, you might have 240 Mbytes available, and you would specify 80 Mbytes for the read cache and 160 Mbytes for the write cache.

**Cache page size.** This applies to both read and write caches. It can be 2, 4, 8, or 16 Kbytes. As a general guideline, we suggest

- For a general-purpose file server 8 Kbytes
- For a database application 2 or 4 Kbytes

The ideal cache page size depends on the operating system and application.

**Use memory for RAID 3.** If you want to use the SP memory for RAID 3, check the box.

#### **RAID Group/LUN Entries**

Complete a RAID Group/LUN entry for each LUN and hot spare.

**LUN ID**. The LUN ID is a hexadecimal number assigned when you bind the disks into a LUN. By default, the ID of the first LUN bound is 0, the second 1, and so on. Each LUN ID must be unique within the storage system, regardless of its Storage Group or RAID Group.

The maximum number of LUNs supported on one host-bus adapter depends on the operating system.

**RAID Group ID**. This ID is a hexadecimal number assigned when you create the RAID Group. By default, the number of the first RAID Group in a storage system is 0, the second 1, and so on, up to the maximum of 1F (31).

**Size** (RAID Group size). Enter the user-available capacity in gigabytes (Gbytes) of the whole RAID Group. You can determine the capacity as follows:

RAID5 or RAID-3 Group:disk-size \* (number-of-disks - 1)RAID 1/0 or RAID-1 Group:(disk-size \* number-of-disks) / 2RAID 0 Group:disk-size \* number-of-disksIndividual unit:disk-size

For example,

- A five-disk RAID 5 or RAID 3 Group of 36-Gbyte disks holds 144 Gbytes;
- An eight-disk RAID 1/0 Group of 36-Gbyte disks also holds 144 Gbytes;
- A RAID 1 mirrored pair of 36-Gbyte disks holds 36 Gbytes; and
- An individual disk of an 36-Gbyte disk also holds 36 Gbytes.

Each disk in the RAID Group must have the same capacity; otherwise, you will waste disk storage space.

**LUN size**. Enter the user-available capacity in gigabytes (Gbytes) of the LUN. You can make this the same size as the RAID Group, above. Or, for a RAID 5, RAID 1, RAID 1/0, or RAID 0 Group, you can make the LUN smaller than the RAID Group. You might do this if you wanted a RAID 5 Group with a large capacity and wanted to place many smaller capacity LUNs on it; for example, to specify a LUN for each user. However, having multiple LUNs

per RAID Group may adversely impact performance. If you want multiple LUNs per RAID Group, then use a RAID Group/LUN series of entries for each LUN.

**Disk IDs**. Enter the ID(s) of all disks that will make up the LUN or hot spare. These are the same disk IDs you specified on the previous worksheet. For example, for a RAID 5 Group in the DPE (enclosure 0, disks 2 through 6), enter 0\_2, 0\_3, 0\_4, 0\_5, and 0\_6.

**SP**. Specify the SP that will own the LUN: SP A or SP B. You can let the management program automatically select the SP to balance the workload between SPs; to do so, leave this entry blank.

**RAID type**. Copy the RAID type from the previous worksheet. For example, RAID 5 or hot spare. For a hot spare (not strictly speaking a LUN at all), skip the rest of this LUN entry and continue to the next LUN entry (if any).

If this is a RAID 3 Group, specify the amount of SP memory for that group. To work efficiently, each RAID 3 Group needs at least 6 Mbytes of memory.

**Caching**. If you want to use caching (entry on page 3-14), you can specify whether you want caching — read and write, read, or write for this LUN. Generally, write caching improves performance far more than read caching. The ability to specify caching on a LUN basis provides additional flexibility, since you can use caching for only the units that will benefit from it. Read and write caching recommendations follow.

### Table 3-1 Cache Recommendations for Different RAID Types

RAID 5	RAID 3	RAID 1	RAID 1/0	RAID 0	Individual Unit
Highly Recommended	Not allowed	Recommended	Recommended	Recommended	Recommended

**Servers that can access this LUN**. Enter the name of each server (copied from the LUN and Storage Group worksheet).

**Operating system information: Device name**. Enter the operating system device name, if this is important and if you know it. Depending on your operating system, you may not be able to complete this field now.

**File system, partition, or drive**. Write the name of the file system, partition, or drive letter you will create on this LUN. This is the same name you wrote on the application worksheet.

On the following line, write any pertinent notes; for example, the file system mount- or graft-point directory pathname (from the root directory). If this storage system's chassis will be shared with another server, and the other server is the primary owner of this disk, write **secondary**. (As mentioned earlier, if the storage system will be used by two servers, we suggest you complete one of these worksheets for each server.)

**What Next?** This chapter outlined the planning tasks for shared storage systems. If you have completed the worksheets to your satisfaction, you are ready to learn about the hardware needed for these systems as explained in Chapter 5.

# 4

Planning LUNs and File Systems with Unshared Direct Storage

This chapter shows sample RAID and LUN configurations with direct storage installations and then provides worksheets for planning your own storage installation. Topics are

- Unshared Direct and Shared-or-Clustered Direct Storage.......4-2
- Planning Applications and LUNs ......4-4

# **Dual SPs and Paths to LUNs**

If a storage system has two SPs, there are two routes to its LUNs. If the server has two adapters and the storage system has two SPs, Application Transparent Failover (ATF). ATF can automatically switch to the other path, without disrupting applications, if a device (such as a host-bus adapter, cable, or SP) fails.

# Unshared Direct and Shared-or-Clustered Direct Storage

This section explains the direct (unswitched) options available for connecting storage systems to servers. As needs change, you may want to change a configuration. You can do so without changing your LUN configuration or losing user data.

There are two types of installation:

- Unshared direct with one server is the simplest and least costly;
- **Shared-or-clustered direct** lets two clustered servers share storage resources with high availability.

## Sample Unshared Direct Installation



Figure 4-1 Unshared Direct Installation

4-2

The storage system disk IDs and LUNs are as follows. The LUN capacities shown assume 36-Gbyte disks.

LUNs - SP A and SP B, 422 Gbytes		
0_0, 0_1	RAID type, storage type, capacity RAID 1, System disk, 36 Gbytes RAID 5 (8 disks), Clients and Mail, 216 Gbytes RAID 5, Database, 144 Gbytes Disk, Temporary storage, 36 Gbytes	

## Sample Shared-or-Clustered Direct Installation



### Figure 4-2 Sample Clustered Installation

If each disk holds 36 Gbytes, then the storage-system chassis provides Server 1 with 256 Gbytes of disk storage, 220 Gbytes highly available; it provides Server 2 with 216 Gbytes of storage, all highly available. Each server has its own SP, which controls that server's LUNs; those LUNs remain primary to that server. The LUNs are as follows.

Server1 LUNs (S1) - SP A, 256 Gbytes	Server2 LUNs (S2) - SP B, 216 Gbytes
Disk IDsRAID type, storage type, capacity0_0, 0_1RAID 1, System disk, 36 Gbytes0_2Disk, Temporary storage, 36 Gbytes0_3-0_7RAID 5, Database, 144 Gbytes0_8-0_9RAID 1, Users, 36 Gbytes	Disk IDs RAID type, storage type, capacity 1_0-1_7 RAID 5 (8 disks), Cust Accounts, 216 Gbytes

# Planning Applications and LUNs

This section helps you plan your unshared (direct) storage use — applications you want to run and the LUNs that will hold them. The worksheets to help you do this include

- Application and file system planning worksheet lets you outline your storage needs.
- LUN planning worksheet lets you decide on the disks that will compose the LUNs.
- LUN details worksheet lets you plan each LUN in detail.

Make as many copies of each blank worksheet as you need. You will need this information later when you configure the shared storage system.

Sample file system, Storage Group, and LUN worksheets appear later in this chapter.

## Application and LUN Planning

Use the following worksheet to plan your file systems and RAID types. For each application, write the application name, file system (if any), RAID type, LUN ID (ascending integers, starting with 0), disk space required, and finally the name of the servers and operating systems that will use the LUN.

Δ
4

## Application and LUN Planning Worksheet

Application	File system (if any)	RAID type of LUN	LUN ID (hex)	Disk space required (Gbytes)	Server name and operating system

A sample worksheet begins as follows:

Application	File system (if any)	RAID type of LUN	LUN ID (hex)	Disk space required (Gbytes)	Server name and operating system
Mail 1		RAID5	0	72 Gb	Server1, NT
Mail 2		RAID5	1	72 Gb	Server1, NT
Database index		RAID 1	2	18 Gb	Server2, NT

#### Completing the Application and LUN Planning Worksheet

**Application**. Enter the application name or type.

**File system, partition**, or **drive**. Write the drive letter (for Windows only) and the **partition**, **file system**, **logical volume**, or **drive letter** (Windows only) name.

With a system such as Windows NT, the LUNs are identified by drive letter only. The letter does not help you identify the disk configuration (such as RAID 5). We suggest that later, when you use the operating system to create a partition on the unit, you use the disk administrator software to assign a volume label that describes the RAID configuration. For example, for drive T, assign the volume ID **RAID5\_T**. The volume label will then identify the drive letter.

**RAID type of LUN** is the RAID Group type you want for this partition, file system, or logical volume. The features of RAID types are explained in Chapter 2. For a RAID 5, RAID 1, RAID 1/0, and RAID 0 Group, you can create one or more LUNs on the RAID Group. For other RAID types, you can create only one LUN per RAID Group.

**LUN ID** is a hexadecimal number assigned when you bind the disks into a LUN. By default, the ID of the first LUN bound is 0, the second 1, and so on. Each LUN ID must be unique within the storage system, regardless of its Storage Group or RAID Group.

The maximum number of LUNs supported on one host-bus adapter depends on the operating system. Some systems allow only eight LUNs (numbers 0 through 7). For an operating system with this restriction, if you want a hot spare, assign the hot spare an ID above 7; for example, 8 or 9. The operating system never accesses a hot spare, so the ID is irrelevant to it.

**Disk space required (Gbytes)**, Consider the largest amount of disk space this application will need, then add a factor for growth.

**Server hostname and operating system** Enter the server hostname (or, if you don't know the name, a short description that identifies the server) and the operating system name, if you know it.

If this storage system will be used by two servers, provide a copy of this worksheet to the other server. This is particularly important where one server may take over the other's LUNs. If a LUN will be shared, on the Notes section of the LUN details worksheet, write **Primary to** *server-name* or **Secondary to** *server-name*.

## LUN Planning Worksheet

Use one of the following worksheets (Rackmount or Deskside) to select the disks that will make up the LUNs. Depending on model, a full-fibre rackmount storage system can include up to 100 disks, numbered 0 through 99, left to right from the bottom up.

Again depending on model, a deskside storage system can hold ten, 20, or 30 disks.

#### LUN Planning Worksheet - Rackmount

Fu	ll-fibr	e sto	orag	je s	yst	em	
11_0 11_1	11_2 11	_3 11_4	11_5	11_6	11_7	11_8	11_9
10_0 10_1	10_2 10_	_3 10_4	10_5	10_6	10_7	10_8	10_9
9_0 9_1	9_2 9_3	3 9_4	9_5	9_6	9_7	9_8	9_9
8_0 8_1	8_2 8_3	8 8_4	8_5	8_6	8_7	8_8	8_9
7_0 7_1	7_2 7_3	3 7_4	7_5	7_6	7_7	7_8	7_9
6_0 6_1	6_2 6_3	6_4	6_5	6_6	6_7	6_8	6_9
5_0 5_1	5_2 5_3	5_4	5_5	5_6	5_7	5_8	5_9
4_0 4_1	4_2 4_3	3 4_4	4_5	4_6	4_7	4_8	4_9
3_0 3_1	3_2 3_3	3_4	3_5	3_6	3_7	3_8	3_9
2_0 2_1	2_2 2_3	2_4	2_5	2_6	2_7	2_8	2_9
1_0 1_1	1_2 1_3	1_4	1_5	1_6	1_7	1_8	1_9
0_0 0_1	0_2 0_3	0_4	0_5	0_6	0_7	0_8	)_9

LUN number	_RAID type	_ Cap. (Gb)	Disk IDs
LUN number	_RAID type	_ Cap. (Gb)	Disk IDs
LUN number	_RAID type	_ Cap. (Gb)	Disk IDs
LUN number	_RAID type	_ Cap. (Gb)	Disk IDs
LUN number	RAID type	_ Cap. (Gb)	Disk IDs
LUN number	_RAID type	_ Cap. (Gb)	Disk IDs
LUN number	_RAID type	_ Cap. (Gb)	Disk IDs
LUN number	RAID type	_ Cap. (Gb)	Disk IDs

4-7

#### LUN Planning Worksheet - Deskside

Full-fibre storage system

0_0	1_0	2_0
0_1	1_1	2_1
0_2	1_2	2_2
0_3	1_3	2_3
0_4	1_4	2_4
0_5	1_5	2_5
0_6	1_6	2_6
0_7	1_7	2_7
0_8	1_8	2_8
0_9	1_9	2_9

Storage system nu	mber		
LUN number	RAID type	_ Cap. (Gb)	Disk IDs
LUN number	RAID type	_ Cap. (Gb)	Disk IDs
LUN number	RAID type	_ Cap. (Gb)	Disk IDs
LUN number	RAID type	_ Cap. (Gb)	Disk IDs
LUN number	RAID type	Cap. (Gb)	Disk IDs
LUN number	RAID type	_ Cap. (Gb)	Disk IDs
LUN number	RAID type	_ Cap. (Gb)	Disk IDs
LUN number	RAID type	_ Cap. (Gb)	Disk IDs

4-8

#### A sample LUN worksheet follows.



LUN number 0	RAID type	5 Cap. (Gb) 144	<b>4</b> Disk IDs 0_	_0,	0_1,	0_2,	0_3,	0_4
LUN number 1	RAID type	_5 Cap. (Gb) _144 Cap. (Gb) _144	Disk IDs 0_	5,	0_6,	0_7,	0_8,	0_9
LUN number2	RAID type _	_ <b>5</b> Cap. (Gb) <b>36</b>	Disk IDs1_	_0,	1_1			
LUN number	RAID type _	<b>1</b> Cap. (Gb)	Disk IDs					
LUN number	RAID type	Cap. (Gb)	Disk IDs					
LUN number	RAID type	Cap. (Gb)	Disk IDs					
LUN number	RAID type	Cap. (Gb)	Disk IDs					
LUN number	RAID type	Cap. (Gb)	Disk IDs					

#### Completing the LUN Planning Worksheet

As shown, draw circles around the disks that will compose each LUN, and within each circle specify the RAID type (for example, RAID 5) and LUN ID. This is information you will use to bind the disks into LUNs. For disk IDs, use the form shown. This form is *enclosure\_diskID*, where *enclosure* is the enclosure number (the bottom one is 0, above it 1, and so on) and *diskID* is the disk position (left is 0, next is 1, and so on).

None of the disks 0\_0 through 0\_8 may be used as a hot spare.

Next, complete as many of the LUN sections as needed for each storage system.Copy the (blank) worksheet as needed for all LUNs in each storage system. A storage system is any group of enclosures connected to a DPE; a full-fibre system can include up to nine DAE enclosures for a total of 100 disks.

## **LUN Details Worksheet** Use the following LUN details worksheet to plan the individual LUNs. Complete as many of these as needed for all LUNs.

4-9

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LUN Details Worksheet							
Storage system (complete this section once for each storage system)							
Storage-system number or name: Storage-system installation type □ Unshared Direct □ Shared-or-Clustered Direct □ Shared Switched SP FC-AL address ID (unshared only): SP A:SP B: SP memory (Mbytes): SP A: SP B: □ Use for caching Read cache size: MB Write cache size: MB Cache page size:KB □ Use for RAID 3							
LUN ID:							
RAID Group ID:Size,GB: LUN size,GB:Disk IDs:SP: □A □B							
RAID type:       RAID 5       RAID 3 - Memory, MB:       RAID 1 mirrored pair       RAID 0         RAID 1/0       Individual disk       Hot spare							
Caching: Read and write Write Read None							
Servers that can access this LUN:							
Operating system information: Device name:File system, partition, or drive:							
Operating system mormation. Device namene system, partition, of unve							
LUN ID:							
RAID Group ID:Size,GB: LUN size,GB:Disk IDs:SP: □A □B							
RAID type:    RAID 5    RAID 3 - Memory, MB:    RAID 1 mirrored pair    RAID 0      RAID 1/0    Individual disk    Hot spare							
Caching:  Read and write Write Read None							
Servers that can access this LUN:							
Operating system information: Device name:File system, partition, or drive:							
RAID Group ID:Size,GB: LUN size,GB:Disk IDs:SP: □A □B							
RAID type:       RAID 5       RAID 3 - Memory, MB:       RAID 1 mirrored pair       RAID 0         RAID 1/0       Individual disk       Hot spare							
Caching:  Read and write  Write  Read  None							
Servers that can access this LUN:							
Operating system information: Device name:File system, partition, or drive:							

LUN Details Worksheet						
Storage system (complete this section once for each storage system)						
Storage-system number or name:1         Storage-system installation type         Image: Image						
LUN ID:0						
RAID Group ID:_0Size,GB:_144 LUN size,GB:_144_Disk IDs?_0, 0_1, 0_2, 0_3, 0_4_SP: 🕅 A 🗆 B						
RAID type:       Xi RAID 5       □ RAID 3 - Memory, MB:       □ RAID 1 mirrored pair       □ RAID 0         □ RAID 1/0       □ Individual disk       □ Hot spare         Caching:       Xi Read and write       □ Write       □ Read       □ None						
Servers that can access this LUN: <i>Server1</i>						
Operating system information: Device name:File system, partition, or drive: $\mathcal{T}$						
RAID Group ID:_1 Size,GB:144_ LUN size,GB:144Disk IDs:0_5, 0_6, 0_7, 0_8, 0_9 SP: □A XB						
RAID type:						
Servers that can access this LUN: Server1						
Operating system information: Device name:File system, partition, or drive:U						
LUN ID: 2						
RAID Group ID:_2_Size, GB:_ <sup>18</sup> LUN size, GB:36_Disk IDs:1_0, 1_1SP: ⋈A □B						
RAID type:       □ RAID 5       □ RAID 3 - Memory, MB:						
Caching: ⊠Read and write □Write □Read □None						
Servers that can access this LUN:						
Operating system information: Device name:File system, partition, or drive: $V$						

#### Completing the LUN Details Worksheet

Complete the header portion of the worksheet for each storage system as described below. Copy the blank worksheet as needed. Sample completed LUN worksheets appear later.

#### Storage-System Entries

**Storage-system configuration**. Specify Unshared Direct (one server) or Shared-or-Clustered Direct (two servers).

For any multiple-server configuration, each server will need cluster software.

**SP FC-AL address ID**. For unshared storage, which uses FC-AL addressing, each SP (and each other node) on a Fibre Channel loop must have a unique FC-AL address ID. You set the SP FC-AL address ID using switches on the back panel of the SP. The valid FC-AL address ID range is a number 0 through 125 decimal, which is 0 through 7D hexadecimal. For any number above 9, we suggest hexadecimal, since the switches are marked in hexadecimal.

If you have two FC-AL loops, we suggest a unique FC-AL address ID for each SP on both loops.

**SP memory**. Enter the amount of memory each SP has. If a storage system has two SPs, they will generally have the same amount of memory. You can allocate this memory to storage-system caching or RAID 3 use.

**Use memory for caching**. You can use SP memory for read/write caching or RAID 3. (Using both caching and RAID 3 in the same storage system not recommended.) You can use different cache settings for different times of day (for example, for user I/O during the day, use more write cache; for sequential batch jobs at night, use more read cache. You enable caching for specific LUNs — allowing you to tailor your cache resources according to priority. If you choose caching, check the box and continue to the next step; for RAID 3, skip to the RAID Group ID entry.

**Read cache size**. If you want a read cache, it should generally be about one third of the total available cache memory.

**Write cache size**. The write cache should be two thirds of the total available. Some memory is required for system overhead, so you cannot determine a precise figure at this time. For example, for 256 Mbytes of total memory, you might have 240 Mbytes available, and

you would specify 80 Mbytes for the read cache and 160 Mbytes for the write cache.

**Cache page size**. This applies to both read and write caches. It can be 2, 4, 8, or 16 Kbytes. As a general guideline, we suggest

For a general-purpose file server — 8 Kbytes

For a database application — 2 or 4 Kbytes

The ideal cache page size depends on the operating system and application.

**Use memory for RAID 3.** If you want to use the SP memory for RAID 3, check the box.

#### **RAID Group/LUN Entries**

Complete a RAID Group/LUN entry for each LUN and hot spare.

**LUN ID**. The LUN ID is a hexadecimal number assigned when you bind the disks into a LUN. By default, the ID of the first LUN bound is 0, the second 1, and so on. Each LUN ID must be unique within the storage system, regardless of its Storage Group or RAID Group.

The maximum number of LUNs supported on one host-bus adapter depends on the operating system. Some systems allow only eight LUNs (numbers 0 through 7). For an operating system with this restriction, if you want a hot spare, assign the hot spare an ID above 7; for example, 8 or 9. The operating system never accesses a hot spare, so the ID is irrelevant to it.

**RAID Group ID**. This is a hexadecimal number assigned when you create the RAID Group. By default, the number of the first RAID Group in a storage system is 0, the second 1, and so on, up to the maximum of 1F (31).

**Size** (RAID Group size) Enter the user-available capacity in gigabytes (Gbytes) of the whole RAID Group. You can determine the capacity as follows:

RAID-5 or RAID-3 Group: disk-size \* (number-of-disks - 1)

RAID 1/0 or RAID-1 Group:	(disk-size * number-of-disks) / 2
RAID-0 Group:	disk-size * number-of-disks
Individual unit:	disk-size

For example,

- A five-disk RAID 5 or RAID 3 Group of 36-Gbyte disks holds 144 Gbytes;
- An eight-disk RAID 1/0 Group of 36-Gbyte disks also holds 144Gbytes;
- A RAID 1 mirrored pair of 36-Gbyte disks holds 36 Gbytes; and
- An individual disk of a 36-Gbyte disk also holds 36 Gbytes.

Each disk in the RAID Group must have the same capacity; otherwise, you will waste disk storage space.

**LUN Size**. Enter the user-available capacity in gigabytes (Gbytes) of the LUN. You can make this the same size as the RAID Group, above. Or, for a RAID 5, RAID 1, RAID 1/0, or RAID 0 Group, you can make the LUN smaller than the RAID Group. You might do this if you wanted a RAID 5 Group with a large capacity and wanted to place many smaller capacity LUNs on it; for example, to specify a LUN for each user. However, having multiple LUNs per RAID Group may adversely impact performance. If you want multiple LUNs per RAID Group, then use a RAID Group/LUN series of entries for each LUN.

**Disk IDs**. Enter the ID(s) of all disks that will make up the LUN or hot spare. These are the same disk IDs you specified on the previous worksheet. For example, for a RAID-5 Group in the DPE (enclosure 0, disks 2 through 6), enter 0\_2, 0\_3, 0\_4, 0\_5, and 0\_6.

**SP**. Specify the SP that will own the LUN: SP A or SP B. You can let the management program automatically select the SP to balance the workload between SPs; to do so, leave this entry blank.

**RAID type**. Copy the RAID type from the previous worksheet. For example, RAID 5 or hot spare. For a hot spare (not strictly speaking a LUN at all), skip the rest of this LUN entry and continue to the next LUN entry (if any).

If this is a RAID 3 Group, specify the amount of SP memory for that group. To work efficiently, each RAID 3 Group needs at least 6 Mbytes of memory.

**Caching.** If you want to use caching (entry on page 4-12), you can specify whether you want caching — read and write, read, or write for this LUN. Generally, write caching improves performance far more than read caching. The ability to specify caching on a LUN basis provides additional flexibility, since you can use caching for only the

units that will benefit from it. Read and write caching recommendations follow.

#### Table 4-1 Cache Recommendations for Different RAID Types

RAID 5	RAID 3	RAID 1	RAID 1/0	RAID 0	Individual Unit
Highly Recommended	Not allowed	Recommended	Recommended	Recommended	Recommended

**Servers that can access this LUN**. Enter the name of each server that will be able to use the LUN. Normally, you need to restrict access by establishing SP ownership of LUNs when you bind them.

**Operating system information: Device name**. Enter the operating system device name, if this is important and if you know it. Depending on your operating system, you may not be able to complete this field now.

**File system, partition, or drive**. Write the name of the file system, partition, or drive letter you will create on this LUN. This is the same name you wrote on the application worksheet.

On the following line, write any pertinent notes; for example, the file system mount- or graft-point directory pathname (from the root directory). If this storage system's chassis will be shared with another server, and the other server is the primary owner of this disk, write **secondary**. (If the storage system will be used by two servers, we suggest you complete one of these worksheets for each server.)

**What Next?** This chapter outlined the planning tasks for unshared storage systems. If you have completed the worksheets to your satisfaction, you are ready to learn about the hardware needed for these systems as explained in Chapter 5.

## Storage System Hardware

5

This chapter describes the storage-system hardware components. Topics are

•	Hardware for Shared Storage	5-3
	Hardware for Unshared Storage	
	Planning Your Hardware Components	
	Hardware Data Sheets	
	Cabinets for Rackmount Enclosures	
	Cable and Configuration Guidelines	
	Hardware Planning Worksheets	
	0	

5-1





## Hardware for Shared Storage

The primary hardware component for shared storage is a ten-slot Disk-array Processor Enclosure (DPE) with two storage processors (SP). The DPE can support up to nine separate 10-slot enclosures called Disk Array Enclosures (DAEs) for a total of 100 disks. Shared storage requires two SPs and the Access Logix software option.

A DPE with a DAE is available as a deskside system, but with a capacity of 20 disks this cannot provide the expandability and total storage capacity needed for a SAN (storage area network). So this section does not cover the deskside version.

#### Storage Hardware — Rackmount DPE-Based Storage Systems

The DPE rackmount enclosure is a sheet-metal housing with a front door, a midplane, and slots for the storage processors (SPs), link control cards (LCCs), disk modules, power supplies, and fan packs. All components can be replaced under power. The DPE rackmount model looks like the following figure.



Figure 5-2 DPE Storage-System Components – Rackmount Model

A separate standby power supply (SPS) is required to support write caching. All the shared storage components — rackmount DPE, DAEs, SPSs, and cabinet — are shown in the following figure.





5-3 Rackmount System with DPE and DAEs

Disks

The disks — available in differing capacities — fit into slots in the enclosure. Each module has a unique ID that you use when binding or monitoring its operation. The ID is derived from the enclosure address (always 0 for the DPE, settable on a DAE) and the disk module slot numbers.



#### Disk Modules and Module IDs — Rackmount DPE-Based System

#### Storage Processor (SP)

The SP provides the intelligence of the storage system. Using its own operating system (called Core Software), the SP processes the data written to or read from the disk modules, and monitors the modules themselves. An SP consists of a printed-circuit board with memory modules (DIMMs), and status lights.

For high availability, a storage system can support a second SP. The second SP provides a second route to a storage system and also lets the storage system use write caching for enhanced write performance. Two SPs are required for shared storage.



#### Figure 5-4 Shared Storage Systems

See Chapter 3 for more examples of shared storage.

5-5

## Hardware for Unshared Storage

Unshared storage systems are less costly and less complex than shared storage systems. They offer many shared storage system features; for example, you can use multiple unshared storage systems with multiple servers. However, with multiple servers, unshared storage offers less flexibility and security than shared storage, since any user with write access to privileged server files can enable access to any storage system.

#### Types of Storage System for Unshared Storage

For unshared storage, there are four types of storage system, each using the FC-AL protocol. Each type is available in a rackmount or deskside (office) version.

- Disk-array Processor Enclosure (DPE) storage systems. A DPE is a 10-slot enclosure with hardware RAID features provided by one or two storage processors (SPs). In addition to its own disks, a DPE can support up to 110 additional disks in 10-slot Disk Array Enclosures (DAEs) for a total of 120 disks. This is the same kind of storage system used for shared storage, but it uses a different storage processor (SP).
- Intelligent Disk Array Enclosure (iDAE). An iDAE, like a DPE, has SPs and thus all the features of a DPE, but is thinner and has a limit of 30 disks.
- Disk Array Enclosure (DAE). A DAE does not have SPs. A DAE can connect to a DPE or an iDAE, or you can use it without SPs. A DAE used without an SP does not inherently include RAID, but can operate as a RAID device using software running on the server system. Such a DAE is also known as Just a Box of Disks, or JBOD.

# Disk-array processor enclosure (DPE) Deskside DPE with DAE Rackmount DPE, one enclosure, supports up to 9 DAEs



Figure 5-5 Storage System Types for Unshared Storage



The following figure shows some components of a deskside DPE. Components for rackmount types are similar.

Figure 5-6

DPE Components - Deskside Model

#### Disks

The disks — available in differing capacities — fit into slots in the enclosure. Each disk has a unique ID that you use when binding it or monitoring its operation. The ID is the enclosure address (always 0 for the DPE, settable on a DAE) and the disk slot number.





Figure 5-7 Disks and Disk IDs

#### Storage Processor (SP)

The SP provides the intelligence of the storage system. Using its own operating system (called Core Software), the SP processes the data written to or read from the disk modules, and monitors the modules themselves. An SP consists of a printed-circuit board with memory modules (DIMMs), status lights, and switches for setting FC-AL addresses.

For high availability, a storage system can support a second SP. A second SP provides a second route to a storage system, so both SPs can connect to the same server or two different servers, as follows.









Either SP can control any LUN in the storage system, but only one SP at a time can control a LUN. If one SP cannot access a LUN it controlled (because of a failure), you can transfer control of the LUN to the other SP, manually or via software.

Storage-system caching provides significant performance enhancement. Read caching is available with one or two SPs. Mirrored write caching, particularly helpful with RAID 5 I/O, requires two SPs (to mirror one another, for cache integrity) and a Standby Power Supply (SPS) to enable the SPs to write their cached data to disk if power fails.

## Planning Your Hardware Components

This section helps you plan the hardware components — adapters, switches or hubs, cables, storage systems, and site requirements — for each server in your installation.

For shared storage, you must use a DPE rackmount system with two SPs and high-availability options. We assume you have some idea of how many servers, adapters, switches or hubs, storage systems, and SPs you want. Skip to the component data sheets following.

For unshared storage, you can use one or two SPs and you can choose among storage system configurations. This section assumes you have examined the configurations shown starting on page 4-2 and have some idea of how many servers, adapters, switches or hubs, storage systems, and SPs you want. It ends with blank worksheets and sample worksheets.

#### **Configuration Tradeoffs - Shared Storage**

The hardware configuration required for shared storage is very specific: two host-bus adapters in each attached server, two Fibre Channel switches, and two SPs per storage system. Choices you can make with shared storage systems include the number of storage systems (up to 15 are allowed), and for each storage system the cache configuration (maximum or minimum), and one or two standby power supplies (SPS units).

The number of storage systems in the SAN depends on the servers' processing demands. For each system, the larger cache improves write performance for very large processing loads; the redundant SPS lets write caching continue if one SPS fails.

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#### Configuration Tradeoffs - Unshared Storage

For each storage-system enclosure, you have two important areas of choice: rackmount or deskside model, and high-availability options.

Generally, rackmount systems are more versatile; you can add capacity in a cabinet without consuming more floor space. However, rackmount systems require additional hardware, such as cabinets and mounting rails, and someone must connect power cords and cables within them. For large storage requirements, rackmount systems may be more economical than deskside systems. Deskside systems are more convenient; they ship with all internal cabling in place and require only ac power and connection to the servers.

For high availability, there are many variations. The most important high-availability features are a second SP/LCC pair, second power supply, and standby power supply (SPS). The second SP/LCC and SPS let you use write caching to enhance performance; the second SP provides continuous access to storage-system disks if one SP or LCC fails. Another high-availability option is a redundant SPS.

Yet another option, for a deskside system, is a second power distribution unit (PDU), which lets you route ac power from an independent source. Used this way, the second PDU protects against failure in one of the two ac power sources. With a rackmount system, you can acquire a cabinet with one or two ac inlet cords. The second inlet cord, connected to a second ac power source, provides the same advantage for all storage systems in the cabinet as the second PDU in the deskside storage system.

For deskside systems, the optional high-availability hardware fits into the deskside cabinet. Deskside high-availability options are as follows.

Deskside System Type	HA Level	PDUs	SPs	LCCs	Power Supplies	Disks	SPS Units
DPE	Minimum	1	1	1 DPE 1 DAE	1 DPE 1 DAE	5 (without write cache)	0 (without write cache) 1 (write cache)
	Maximum	2	2	4 (2 DPE 2 DAE)	4 (2 DPE 2 DAE)	10 (write cache or RAID 3)	2
iDAE	Minimum	1	1	n/a (10-slot) 2 (30-slot)	1	3 (without write cache) 5 (write cache or RAID 3)	0 (without write cache) 1 (write cache
	Maximum	2	2	n/a (10-slot) 4 (30-slot)	2 (10-slot) 6 (30-slot)	5 (write cache or RAID 3)	2
DAE only	Minimum	1	n/a	1	1	No minimum	n/a
	Maximum	2	n/a	2	2	No minimum	n/a

Table 5-1	High-Availability Options, Deskside Unshared Storage
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For rackmount systems, the standby power supply or supplies (SPS or BBU) must be placed in a tray directly beneath the storage system. Typically, any hubs in the cabinet mount at the top or bottom of the cabinet. Rackmount options are as follows.

	Table 5-2	High-Availability Options, Rackmount Unshared Storage
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Rackmount System Type	HA Level	SPs	LCCs	Power Supplies	Disks	SPS Units
DPE	Minimum	1	1	1	5 (without write cache)	0 (without write cache) 1 (write cache)
	Maximum	2	2 (DPE) 18 (with 9 DAEs)	2 (DPE) 11 (with 9 DAEs)	10 (write cache or RAID 3)	2
iDAE	Minimum	1	n/a (10-slot) 4 (with two DAEs)	1	3 (without write cache) 5 (write cache or RAID 3)	0 (without write cache) 1 (write cache
	Maximum	2	n/a	2	5 (write cache or RAID 3)	2
DAE only	Minimum	n/a	1	1	No minimum	n/a
	Maximum	n/a	2	2	No minimum	n/a

## Hardware Data Sheets

The hardware data sheets shown in this section provide the plant requirements, including dimensions (footprint), weight, power requirements, and cooling needs, for DPE, iDAE, DAE, and 30-slot SCSI disk systems. Sections on cabinets and cables follow the data sheets.

### **DPE Data Sheet**

For shared storage, a rackmount DPE and one or more rackmount DAEs are required. For unshared storage, you can use a rackmount or deskside DPE and DAE(s). The DPE dimensions and requirements are shown in the following figure.



EMC Fibre Channel Storage Systems Configuration Planning Guide

Power requirements		
Voltage rating:	single-p	c to 240 V ac –10%/+15%, phase, 47 Hz to 63 Hz; supplies are auto-ranging
Current draw:	DPE/D DPE: 8.	v ac input – Deskside DAE: 12.0 A; Rackmount 0 A max; SPS: 1.0 A max per rring charge
Power consumption:	Rackmo	de DPE/DAE: 1200 VA; ount DPE: 800 VA max SPS: er unit during charge
Power cables (single or dual)		
ac inlet connector:	IEC 320-C14 pow	ver inlet
Deskside power cord:	USA:	1.8 m (6.0 ft): NEMA 6-15P plug
	Outside USA	Specific to country
Operating environment		
Temperature:	10°C to 40°C (50°	<sup>o</sup> F to 104 <sup>o</sup> F)
Relative humidity:	Noncondensing,	20% to 80%
Altitude:	-	8,000 ft); 37°C to 3,050 m
Heat dissipation (max):	Deskside DPE/D BTU/hr) max est	0AE: 3931x10 <sup>3</sup> J/hr (2730 imated;
	Rackmount DPE: BTU/hr) max est	2520x10 <sup>3</sup> J/hr (2390 imated
Air flow:	Front to back	
Service clearances		
Front:	30.3 cm (1 ft)	
Back:	60.6 cm (2 ft)	

#### iDAE Data Sheet

You can use a rackmount or deskside DPE and DAE(s) for unshared storage. The iDAE dimensions and requirements are shown in the following figure.

#### Dimensions and Requirements, iDAE



Power cables (single or dual)		
ac inlet connector:	IEC 320-C14 power inlet	r
Deskside power cord:	USA:	1.8 m (6.0 ft): NEMA 6-15P plug
	Outside USA:	Specific to country
Operating environment		
Temperature:	10°C to 40°C (50°	F to 104º F)
Relative humidity:	Noncondensing, 2	0% to 80%
Altitude:	40°C to 2,438 m (8 (10,000 ft)	,000 ft); 37°C to 3,050 m
Heat dissipation (max):	30-slot: 4,233 KJ/h 10-slot: 1,411 KJ/h	,
Air flow:	Front to back	
Service clearances		
Front:	30.3 cm (1 ft)	
Back:	60.6 cm (2 ft)	

#### **DAE Data Sheet**

The DAE storage-system dimensions and requirements are shown in the following figure.

#### Dimensions and Requirements, DAE



Power cables (single or dual)		
ac inlet connector:	IEC 320-C14 power inlet	r
Deskside power cord:	USA:	1.8 m (6.0 ft): NEMA 6-15P plug
	Outside USA:	Specific to country
Operating environment		
Temperature:	10°C to 40°C (50°	F to 104º F)
Relative humidity:	Noncondensing, 2	.0% to 80%
Altitude:	40°C to 2,438 m (8 (10,000 ft)	,000 ft); 37°C to 3,050 m
Heat dissipation (max):	30-slot: 4,233 KJ/h 10-slot: 1,411 KJ/h	
Air flow:	Front to back	
Service clearances		

Front:	30.3 cm (1 ft)
Back:	60.6 cm (2 ft)

## **Cabinets for Rackmount Enclosures**

Prewired 19-inch-wide cabinets, ready for installation, are available in the following dimensions to accept rackmount storage systems.

Vertical Space	Exterior Dimensions	Comments
173 cm or 68.25 in (39 NEMA units or U; one U is 1.75 in)	Height: 192 cm (75.3 in) Width: 65 cm (25.5 in) Depth: 87 cm (34.25 in) plus service clearances, which are 90 cm (3 ft), 30 cm front and 60 cm back	Accepts combinations of: DPEs at 6.5 U, iDAEs at 3.5 U, SPS units at 1 U, DAEs at 3.5 U each, Switches or hubs at 1 U
	Weight (empty): 134 kg (296 lb)	Requires 200–240 volts ac. Plug options include L6–30 or L7–30 (domestic) and IEC 309 30 A (international). Each power strip has 12 IEC-320 CIS outlets. Filler panels of various sizes are available.

As an example, a rackmount storage system that supports 100 disk modules has the following requirements.

Category	Requirement
Vertical cabinet space in NEMA units (U, one U is 1.75 in)	Bottom to top: One SPS (1 U), one DPE (6.5 U), and nine DAEs (9*3.5 U equals 31.5 U) for a total of 39 U.
Weight	516 kg (1,137 lb) including the cabinet (134 kg), DPE (52 kg), SPS (11 kg), and nine DAEs (9 * 35.4 kg equals 319 kg).
Power	4,500 VA max, including the DPE (800 VA), SPS (100 VA), and nine DAEs (9 $^{\ast}$ 400 VA equals 3600 VA).
Cooling	15,484 KJ/hour (14,700 BTU/hr), including the DPE (2,520 KJ/hr), SPS (265 KJ/hour, estimated), and nine DAEs (9*1,411 KJ/hr equals 12,699 KJ/hr).

## Cable and Configuration Guidelines

We recommend that all copper-interconnected nodes be connected to a common ground grid. The common grid is not needed for optical interconnections.

Copper cable allows up to 30 meters (99 feet) between nodes or switches and hubs. Optical cable allows significantly longer distances. This is a major advantage of optical cable. However, you can use optical cable from a server only if the server's adapter supports optical cable; otherwise you must use copper. Not all adapters support optical cable.

To connect a DPE to a DAE, you must use copper cable, whose maximum length is 10 meters (33 ft). So, the distance between a DPE and the DAEs it controls cannot exceed 10 meters (33 ft).

The host-bus adapters and SPs used with shared storage systems require optical cable, as does the switch between adapters and SPs.

The SPs used with unshared storage systems support copper cables and — with MIAs — optical cables. A hub itself supports copper, or with a MIA, optical. So you can use a copper cable or — with two MIAs per cable — optical cable between any hub and SP. For optical cable to work between an adapter and hub or SP, then the adapter must support optical cable.



Figure 5-10 Comparison Between Optical and Copper Cabling

You can use any existing FDDI, multimode, 62.5 micron cable with good connections to attach servers, switches or hubs, and storage systems. These cables must be dedicated to storage-system I/O.

Length	Typical Use	
5 m (16.5 ft) or 10 m (33 ft)	Within one room, connecting servers to storage systems (adapter must support optical cable) or connecting switches or hubs to storage systems	
50 m (164 ft)	Within one building, connecting servers to storage systems (adapter must support optical cable) or connecting switches or hubs to storage systems	
100 m (328 ft)	Within one complex, connecting servers to storage systems (adapter	
250 m (821 ft,.15 mi)	must support optical cable) or connecting switches or hubs to storage systems	
500 m (1642 ft,.31 mi)		
Optical cabling is 50 micron (maximum length is 500 m —1,650 ft —, or 62.5 micron (maximum length is 300 m — 985 ft. Both types are multimode, dual SC, and require a MIA on a DB-9 or hub connector. The minimum length is 2 m (6.8 ft). The minimum bend radius is 3 cm (1.2 in).		

#### Table 5-3 Cable Sizes — Optical

#### Table 5-4 Cable Sizes — Copper

Length	Typical Use	
0.3 m (1 ft), non-equalized	Connecting DPE/DAE and DAE LCCs	
1.0 m (3.3 ft), non-equalized	Connecting a hub to an adjacent storage system	
3 m (10 ft), non-equalized	Connecting a hub to a storage system in the same cabinet, or daisy chaining from one cabinet to an adjacent cabinet	
5 m (16.5 ft), non-equalized	Connecting a hub in one rack to a storage system in another cabinet	
10 (33 ft), non-equalized	Connecting servers to hubs and/or storage systems — maximum length for non-equalized copper cable, maximum length between LCCs	
30 m (98.5 ft), equalized	Connecting servers to hubs and/or storage systems – maximum length for copper cable	
Copper cabling is shielded, 75-ohm twin-axial, shield bonded to DB-9 plug connector shell (360°) FC-AL Standard, Revision 4.4 or higher.		

Component planning diagrams and worksheets follow.

## Hardware Planning Worksheets

Following are worksheets to note the hardware components you want. There are two types of configuration:

- Shared storage
- Unshared storage





#### Figure 5-11 Cable Identifier — DPE-Based System for Shared Storage

The cable identifiers used above apply to shared and unshared storage systems. The worksheet applies to shared storage only.
Hardware Component Worksheet for Shared Storage
Number of servers: Adapters in servers: Switches: 16-port:8-port:
Rackmount DPEs:SP/LCC pairs:PSs:SPSs:Rackmount cabinets:
Rackmount DAEs: LCCs:PSs:
Cables between server and switch - Cable A, optical only Cable A <sub>1</sub> , Optical: Number: Lengthm or ft Cable A <sub>2</sub> , Optical: Number: Lengthm or ft Cable A <sub>n</sub> , Optical: Number: Lengthm or ft
Cables between switches and storage systems - Cable D, copper or optical
Cable D <sub>1,</sub> Optical:Number:m or ft
Cable D <sub>2,</sub> Optical:Number:m or ft
Cable D <sub>m,</sub> Optical:Number:m or ft
Cables between enclosures - Cable E, which connects LCCs; between a DPE LCC and a DAE LCC, Cable E must be copper; between DAE LCCs, it can be copper or optical.
Cable E1:Number: Copper Optical (for DAE to DAE only)Lengthm or ft
Cable E <sub>2</sub> :Number: □ Copper □ Optical (for DAE to DAE only)Lengthm or ft



Figure 5-12 Sample Shared Storage Installation

Hardware Component Worksheet for Sha	red Storage	
Number of servers: <b>3</b> Adapters in servers: <b>6</b> Switches: 16-port:	_8-port: <b>2</b>	
Rackmount DPEs:SP/LCC pairs:2PSs:2SPSs:2	2 Rackmount c	abinets:_ <b>1</b>
Rackmount DAEs: <b>6</b> LCCs: <b>12</b> PSs: <b>1</b> 2	2	
Cables between server and switch. Cable A cartial anty		
Cables between server and switch - Cable A, optical only Cable A <sub>1</sub> Optical: Number:	l enath	m or ft
Cable A <sub>2</sub> , Optical: Number: <b>4</b>		
Cable $A_2$ , Optical: Number:		
	Lengun_	111 01 11
Cables between switches and storage systems - Cable D, copper or optic		-
Cable D <sub>1,</sub> Optical:Number: <b>2</b>	Length_	<b>33</b> m or <b>f</b> ()
Cable D <sub>2</sub> , Optical:Number:	Length_	m or ft
Cable D <sub>m</sub> , Optical:Number:		
	C C	
Cables between enclosures - Cable E, which connects LCCs; between a I	DPE LCC and a [	DAE LCC. Cable
E must be copper; between DAE LCCs, it can be copper or optical.		,
Cable E <sub>1</sub> :Number: <b>12</b> □Copper □Optical(for DAE to DAE onl	v) Length	1 mor/ft
Cable $E_2$ :Number: $\Box$ Copper $\Box$ Optical (for DAE to DAE only).		

## Hardware for Unshared Storage

The cable identifiers used in the following figure and on the following worksheets apply to all types of unshared storage systems. So, if you want to plan a site with different types of systems, you can consolidate all your unshared storage component entries (from the different system types on a single worksheet).



Storage system





Figure 5-14 Cable Identifier — Unshared Full-Fibre System with Hubs

Hardware Component Wo	rksheet for Unshared Storage
	Hubs (copper): MIAs (copper to optical):
DPE-based and DAE-only storage systems: Rackmount DPEs:SP/LCC pairs: Rackmount iDAEs:SPs: Rackmount DAEs:	PSs:SPSs:Rackmount cabinets: PSs:SPSs:Rackmount cabinets: LCCs:PSs:
Deskside DPEs:SP/ LCC pairs:DA Deskside iDAEs:SPs:DAE L Deskside DAEs: 30-slot10-slot	E LCCs: DPE PSs: DAE PSs: SPSs: CCs: PSs: SPSs: LCCs: PSs:
Cables between server and storage system or betw	
	Lengthm or ft
	Lengthm or ft
Cable A <sub>n</sub> :Number: Copper Coptical	Lengthm or ft
Cables between hubs and storage systems - Cable	D, copper or optical
Cable D <sub>1</sub> :Number: □ Copper □ Optical	Lengthm or ft
Cable D₂:Number: □ Copper □ Optical	Lengthm or ft
Cable D <sub>m</sub> :Number: □ Copper □ Optical	Lengthm or ft
DPE LCC or iDAE SP and a DAE LCC, Cable E mu optical.	able E, which connects LCCs or SP-LCC; between a st be copper; between DAE LCCs, it can be copper or AE to DAE only) Lengthm or ft
	AE to DAE only) Lengthm or ft
	u need, even though you will not need to order them





#### Sample Component Worksheet

Hardware Component Worksheet for Unshared Storage
Number of servers:_1_Adapters in servers:1_Hubs (copper):MIAs (copper to optical):
DPE-based and DAE-only storage systems:
Rackmount DPEs:SP/LCC pairs:       PSs:SPSs:Rackmount cabinets:         Rackmount iDAEs:1SPs:1       PSs:SPSs:Rackmount cabinets:1_
Rackmount DAEs:1         LCCs:1PSs:1
Deskside DPEs:SP/ LCC pairs:DAE LCCs:DPE PSs:DAE PSs:SPSs: Deskside iDAEs:SPs:DAE LCCs:PSs:SPSs: Deskside DAEs: 30-slot10-slotLCCs:PSs:
Cables between server and storage system or between server and hub - Cable A, copper or optical
Cable A <sub>1</sub> :Number:1_ □ Copper □ OpticalLength100 or ft
Cable A2:Number: Copper Optical Length m or ft
Cable A <sub>n</sub> :Number: □ Copper □ Opticalm or ft
Cables between hubs and storage systems - Cable D, copper or optical
Cable D <sub>1</sub> :Number:XCopper □Opticalm or ft
Cable D <sub>2</sub> :Number: □ Copper □ Opticalm or ft
Cable D <sub>m</sub> :Number: □ Copper □ Opticalm or ft
Cables between storage systems or enclosures - Cable E, which connects LCCs or SP-LCC; between a DPE LCC or iDAE SP and a DAE LCC, Cable E must be copper; between DAE LCCs, it can be copper or optical.
Cable E <sub>1</sub> :Number: $1$ Copper Optical (DAE to DAE only) Length $1$ or $\mathbf{f}$
Cable E <sub>2</sub> :Number: Copper  Optical (DAE to DAE only) Lengthm or ft



Figure 5-16 Sample Unshared Deskside System — Dual-Adapter/Dual-SP Configuration

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# Sample Component Worksheet

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Hardware Component Worksheet for Unshared Storage
Number of servers:_1_Adapters in servers:2 Hubs (copper): MIAs (copper to optical):
DPE-based and DAE-only storage systems:       PSs:SPSs:Rackmount cabinets:         Rackmount DPEs:       SP/LCC pairs:       PSs:SPSs:Rackmount cabinets:         Rackmount iDAEs:       SPs:       PSs:SPSs:       Rackmount cabinets:         Rackmount DAEs:       LCCs:PSs:       PSs:
Deskside DPEs:1_SP/LCC pairs:_2_DAE LCCs:_2_DPE PSs:_2_DAE PSs:_2_SPSs:_1_ Deskside iDAEs:SPs:DAE LCCs:PSs:SPSs: Deskside DAEs: 30-slot110-slotLCCs:6PSs:6
Cables between server and storage system or between server and hub - Cable A, copper or optical
Cable A1:Number: 2 _ XCopper Optical
Cable A <sub>2</sub> :Number: □ Copper □ Optical Length m or ft
Cable A <sub>n</sub> :Number: □ Copper □ Opticalmore ft
Cables between hubs and storage systems - Cable D, copper or optical
Cable D <sub>1</sub> :Number: □ Copper □ Opticalmor ft
Cable D <sub>2</sub> :Number: □ Copper □ Opticalmor ft
Cable D <sub>m</sub> :Number: □ Copper □ Opticalmore ft
Cables between storage systems or enclosures - Cable E, which connects LCCs or SP-LCC; between a DPE LCC or iDAE SP and a DAE LCC, Cable E must be copper; between DAE LCCs, it can be copper or optical. Cable E <sub>1</sub> :Number: <u>6</u> XCopper Optical (DAE to DAE only) Length <u>1</u> m or Cable E <sub>2</sub> :Number: <u>2</u> Copper Optical (DAE to DAE only) Length <u>5</u> On or ft





Hardware Component Worksheet for Unshared Storage
Number of servers: 2_Adapters in servers: 4 Hubs: 2 MIAs (optical to copper):
DPE-based and DAE-only storage systems:
Rackmount DPEs:SP/LCC pairs:4 PSs:4SPSs:_2 Rackmount cabinets:_2
Rackmount iDAEs:SPs: PSs:SPSs:Rackmount cabinets:
Rackmount DAEs:         8         LCCs:         16_PSs:         16
Deskside DPEs:SP/ LCC pairs:DAE LCCs: DPE PSs: DAE PSs: SPSs: Deskside iDAEs:SPs: DAE LCCs: PSs: SPSs:
Deskside IDALS         DAL LOOS         TOS         OT SS           Deskside DAEs: 30-slot         10-slot         LCCs:         PSs:
Cables between server and storage system or between server and hub - Cable A, copper or optical
Cable A <sub>1</sub> :Number:2_XiCopper □Optical
Cable A <sub>2</sub> :Number:2X Copper
Cable A <sub>n</sub> :Number: □ Copper □ Opticalm or ft
Cables between hubs and storage systems - Cable D, copper or optical
Cable D <sub>1</sub> :Number: <b>2</b> ⊠Copper □ OpticalLength <b>20</b> @n or ft
Cable D₂:Number:2_ ⊠Copper □ Optical
Cable D <sub>m</sub> :Number: □ Copper □ Optical Length m or ft
Cables between storage systems or enclosures - Cable E, which connects LCCs or SP-LCC; between a DPE LCC or iDAE SP and a DAE LCC, Cable E must be copper; between DAE LCCs, it can be copper or optical.
Cable E <sub>1</sub> :Number:_16_ □Copper □Optical(DAE to DAE only)Length1m or()t
Cable E <sub>2</sub> :Number: □ Copper □ Optical (DAE to DAE only) Lengthm or ft
Please specify all storage-system components you need, even though you will not need to order them separately, since most or all components will be included with the model of each system you order.

What Next? This chapter explained hardware components of shared and unshared storage systems. If you have completed the worksheets to your satisfaction, you are ready to consider ordering some of this equipment. Or you may want to read about storage management in the next chapter.

Hardware Planning Worksheets 5-35

# Storage-System Management

6

This chapter explains the management applications you can use to manage storage systems from servers. Topics are

- Using Navisphere Manager Software ......6-3

Navisphere software lets you bind and unbind disks, manipulate caches, examine storage-system status and logged events, transfer control from one SP to another, and examine events recorded in storage system event logs.

Navisphere products have two parts: a graphical user interface (GUI) and an Agent application. The GUIs run on a management station, accessible from a common framework, and communicate with storage systems through the Agent that runs on each server. The Navisphere products are

- Navisphere Manager, which lets you manage multiple storage systems on multiple servers simultaneously;
- Navisphere Analyzer, which lets you measure, compare, and chart the performance of SPs, LUNs, and disks.
- Navisphere Integrator, which provides an interface between Navisphere products and HP OpenView, CA Unicenter, and Tivoli.
- Navisphere Event Monitor, which checks storage systems for fault conditions and can notify you and/or customer service if any fault condition occurs.
- Navisphere failover software. Application-Transparent Failover (ATF) is an optional software package for high-availability installations. ATF software lets applications continue running after the failure anywhere in the path to a LUN: a host-bus adapter, cable, switch, or SP. ATF is required for any server that has two host-bus adapters connected to the same storage system. Another failover product is CDE (Driver Extensions) software, which has limited failover features. CDE is included with each host-bus adapter driver package.
- Navisphere Agent, which is included with each storage system, and Navisphere CLI (Command Line Interface), which lets you bypass the GUI and type commands directly to storage systems.

The Agent runs on any of several different platforms, including Windows and popular UNIX® platforms; the other products run on Windows platforms only.

# Using Navisphere Manager Software

Navisphere Manager software (Manager) lets you manage multiple storage systems connected to servers on a TCP/IP network. Manager offers extensive management features and includes comprehensive on-line help. Manager is required for shared storage and optional for unshared storage.

Manager runs on a management station which is a Windows NT<sup>®</sup> or Windows<sup>®</sup> 2000 host. The servers connected to a storage system can run Windows or one of several UNIX<sup>®</sup> operating systems. With shared storage, servers connected to the SAN can run different operating systems; with direct (unshared direct or shared-or-clustered) storage, servers connected to the same storage system must run the same operating system.

The following figures show Navisphere Manager in shared and unshared environments.





6-4

# **Storage Management Worksheets**

This section includes two worksheets: one for shared storage and one for unshared storage. The following worksheet will help you plan your storage system management environment. For each host, complete a section.

For the shared storage worksheet, complete the management station hostname and operating system; then decide whether you want the Navisphere Analyzer and/or Event Monitor and, if so, mark the appropriate boxes. Then write the name of each managed server, with operating system, Storage Group, and configuration access specification. You can copy much of the needed information from the LUN and Storage Group planning worksheet in Chapter 3 or 4.

# Management Utility Worksheet – Shared Storage

Management st	tation hostname:		Operating system:	
Software:	Navisphere Manag	er/Agent 🗆	Navisphere Analyzer 🗆 Navispł	nere Event Monitor
List all the serv	ers this host will mar	nage. Each m	anaged server must run an Age	ent and ATF software
of the same typ	e as its operating sy	rstem.		
Server:	Op sys:	<u>Storage</u>	Group number or name:	□Config Access
Server:	Op sys:	Storage	Group number or name:	□Config Access
Server:	Op sys:	Storage	Group number or name:	□Config Access
Server:	Op sys:	<u>Storage</u>	Group number or name:	□Config Access
Server:	Op sys:	Storage	Group number or name:	□Config Access
Server:	Op sys:	Storage	Group number or name:	□Config Access
Server:	Op sys:	Storage	Group number or name:	□Config Access
Server:	Op sys:	<u>Storage</u>	Group number or name:	□Config Access
Management st	tation hostname:		Operating system:	
			Operating system: Navisphere Analyzer	
Software:	Navisphere Manag	er/Agent		nere Event Monitor
Software: List all the serve	Navisphere Manag	er/Agent □ nage. Each m	Navisphere Analyzer	nere Event Monitor
Software: List all the serve of the same typ	Navisphere Manag ers this host will man e as its operating sy	er/Agent □ nage. Each m vstem.	Navisphere Analyzer	nere Event Monitor ent and ATF software
Software: List all the serve of the same typ Server:	Navisphere Manag ers this host will man e as its operating sy Op sys:	er/Agent □ nage. Each m /stem. Storage	Navisphere Analyzer   Navisphere Analyzer  Navisphanaged server must run an Age	nere Event Monitor ent and ATF software CConfig Access
Software: List all the serve of the same typ Server: Server:	Navisphere Manag ers this host will man e as its operating sy Op sys: Op sys:	er/Agent D nage. Each m rstem. Storage Storage	Navisphere Analyzer  Navisphere Analyzer  Navisphanaged server must run an Age Group number or name:	nere Event Monitor ent and ATF software Config Access
Software:  List all the serve of the same type Server:  Server:  Server:  Server:	Navisphere Manag ers this host will man e as its operating sy Op sys: Op sys: Op sys:	er/Agent 🗆 nage. Each m rstem. Storage Storage Storage	Navisphere Analyzer  Navisphere Analyzer  Navisphanaged server must run an Age Group number or name: Group number or name:	ere Event Monitor ent and ATF software Config Access Config Access
Software:  List all the serve of the same type Server:  Server:  Server:  Server:  Server:  Server:	Navisphere Manag ers this host will man e as its operating sy Op sys: Op sys: Op sys: Op sys:	er/Agent 🗆 nage. Each m /stem. Storage Storage Storage Storage	Navisphere Analyzer  Navispher	ere Event Monitor ent and ATF software Config Access Config Access Config Access
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Software:  List all the serve of the same type Server:  S	Navisphere Manag ers this host will man e as its operating sy Op sys: Op sys: Op sys: Op sys: Op sys:	er/Agent hage. Each m stem. Storage Storage Storage Storage Storage Storage Storage	Navisphere Analyzer  Navisphere  Nav	ere Event Monitor ent and ATF software Config Access Config Access Config Access Config Access Config Access Config Access

6-5

For unshared storage (unshared direct or shared-or-clustered direct), for each host, choose a Navisphere product. The host may be a management station that is not a server (complete only the Manager section); it may be a management station that is a server (complete the Manager section and mark the Agent box), or it may be a server (mark the Agent box).

$\mathbf{N}$	lanagement Ut	ility Worksheet – U	Inshared Storage
Hostname:		Operating syste	em:
Storage system	type: □DPE-based	□iDAE-based	
	rs this host will manage	gent	Navisphere Event Monitor run an Agent of the same type
Server:	Oper sys:	Server:	Oper sys:
Server:	Oper sys:	Server:	Oper sys:
	Oper sys:		Oper sys:
	Oper sys:		Oper sys:
Hostname:		Operating syste	em:
0,	type: □DPE-based Navisphere Manager an	□iDAE-based nd Navisphere Agent □Navis	phere Agent and CLI
Software: □ I List all the serve as its operating s	Navisphere Manager an ars this host will manage system.	nd Navisphere Agent □Navis e. Each managed server must i	run an Agent of the same type
Software: □ I List all the serve as its operating s Server:	Navisphere Manager an ars this host will manage system. Oper sys:	nd Navisphere Agent □Navis E Each managed server must i Server:	run an Agent of the same typeOper sys:
Software: □ I List all the serve as its operating : Server: Server:	Navisphere Manager an ers this host will manage system. Oper sys: Oper sys:	nd Navisphere Agent □Navis . Each managed server must n Server: Server:	run an Agent of the same type Oper sys: Oper sys:
Software: □ I List all the serve as its operating : Server: Server: Server:	Navisphere Manager an ors this host will manage system. Oper sys: Oper sys:	nd Navisphere Agent □Navis Each managed server must i 	Oper sys: Oper sys: Oper sys: Oper sys:
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Software: □ I List all the serve as its operating s Server: Server: Server: Server:	Navisphere Manager an vrs this host will manage system. Oper sys: Oper sys: Oper sys: Oper sys:	nd Navisphere Agent □Navis Each managed server must i 	Oper sys: Oper sys: Oper sys: Oper sys: Oper sys:
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Software: □ I List all the serve as its operating a Server: Server: Server: Server: Storage system Software: □ I List all the serve as its operating a	Navisphere Manager an vrs this host will manage system. Oper sys: Oper sys: Oper sys: Oper sys: type: □DPE-based Navisphere Manager an vrs this host will manage	ad Navisphere Agent □Navis . Each managed server must i Server: Server: Operating syste Operating syste	Oper sys: Oper sys: Oper sys: Oper sys: Oper sys: em: sphere Agent and CLI
Software: □ I List all the serve as its operating : Server: Server: Server: Server: Hostname: Storage system Software: □ I List all the serve as its operating : Server: Server:	Navisphere Manager an vrs this host will manage system. Oper sys: Oper sys: Oper sys: Oper sys: type: □DPE-based Navisphere Manager an vrs this host will manage system. Oper sys: Oper sys:	Ad Navisphere Agent	Oper sys: Oper sys: Oper sys: Oper sys: Oper sys: Oper sys: em: sphere Agent and CLI run an Agent of the same type
Software: □ I List all the serve as its operating : Server: Server: Server: Server: Hostname: Storage system Software: □ I List all the serve as its operating : Server: Server:	Navisphere Manager an vrs this host will manage system. Oper sys: Oper sys: Oper sys: Oper sys: type: □DPE-based Navisphere Manager an vrs this host will manage system. Oper sys:	ad Navisphere Agent □Navis . Each managed server must i	Oper sys: Oper sys: Oper sys: Oper sys: Oper sys: em: sphere Agent and CLI run an Agent of the same type Oper sys:

Storage-System Management

# Index

# Α

ac power requirements DAE-only storage system 5-18 DPE storage system 5-14 iDAE storage system 5-16 application planning shared storage 3-6 unshared storage 4-4 application worksheet, completing shared 3-6, 4-4 unshared or clustered direct 4-4 applications for RAID Groups, sample 2-19 LUN and file system planning 3-6 application-transparent failover (ATF) software 6-2 array, see disk-array storage system attach kit, see host-bus adapter driver package audience for manual xi

# С

cabinets for rackmount storage systems 5-20 cabling guidelines 5-21 introduced 1-4 types and sizes 5-22 cache about 5-11 page size 4-13 cascading switches 1-6 CDE driver extensions software 6-2 CLI (Command Line Interface) 6-2 clustered installation, disk structure example 4-3 communication with storage system, see Chapter configurations RAID compared 2-12 examples 4-2 planning 3-6 **RAID** types guidelines 2-17 shared storage examples 3-3 tradeoffs 5-12 unshared storage examples 4-2 installation 4-2 cooling requirements cabinet 5-20 DAE 5-19 DPE 5-15 iDAE 5-17 copper cable, types and sizes 5-23 CRUs (customer-replaceable units) DPE storage system 5-5 locating 5-8 SP 5-5, 5-9

## D

DAE, see also Disk Array Enclosure (DAE) DAE-only storage systems dimensions 5-18 introduced 1-16, 5-6

site requirements 5-18 weight 5-18 data sheets, hardware 5-14 device name, operating system 3-16, 4-15 disk capacity defined 4-14 capacity, defined 4-13 configuration types compared 2-12 configuration, see also RAID Group IDs 3-4, 4-2 LUN types planning 3-6 mirror, defined 2-2 number on worksheet 4-14 RAID types guidelines 2-17 sample applications 2-19 shared storage examples 3-3 striping, defined 2-2 unit number on worksheet 3-8, 4-13 unshared storage example 4-2 examples 4-2 Disk Array Enclosure (DAE) introduced 5-6 site requirements 5-18 Disk Array Processor Enclosure (DPE) introduced 5-6 Disk Array Processor Enclosure (DPE), see DPE storage system disk-array storage system communicating with, see Chapter 6 hardware shared storage 1-15 unshared storage 1-16 installation types 1-10 managing, see Chapter 6 DPE storage systems components 5-3 dimensions 5-14 site requirements 5-14 weight 5-14 driver extensions software (CDE) 6-2 dual paths to LUNs 3-2, 4-2

# Ε

enclosure address (EA) DPE 5-4, 5-8

# F

fabric, switch introduced 1-3 Fibre Channel adapter 1-4 components 1-4 defined 1-3 hub, description 1-8 switch, description 1-5 switch, see switch file system name 3-17, 4-15 worksheet completing 3-13, 4-12 footprint DAE-only storage system 5-18 DPE storage systems 5-14 iDAE storage systems 5-16 rackmount cabinet 5-20

## G

GBIC (Gigabit Interface Converter), about 1-5 global spare, see hot spare grounding requirements 5-21 GUI (in storage-system management utilities) 6-3

# Η

hardware data sheets 5-14 mirroring 2-2 planning worksheets shared storage 5-24 shared storage 1-15, 5-3 unshared storage 1-16 heat dissipation DAE-only storage system 5-18 DPE storage system 5-14 iDAE storage system 5-16 height DAE-only storage systems 5-18 DPE storage system 5-14 iDAEstorage system 5-16 high availability options for unshared storage 5-13 shared switched instllation 1-10 host, see also server host-bus adapter (HBA), introduced 1-4 host-bus adapter driver package 1-4 hot spare defined 2-9 sample applications 2-20 when to use 2-18 hub description 1-8 planning system with 5-29 sample hardware worksheet 5-34

# I

iDAE storage systems dimensions 5-16 site requirements 5-16 weight 5-16 image, disk, defined 2-2 individual access array, see RAID 5 Group individual disk unit defined 2-9 disk space usage 2-16 performance 2-14 sample applications 2-20 when to use 2-18 installation types 1-10 tradeoffs 5-11 intelligent Disk Array Enclosure (iDAE), see iDAE storage systems interconnect components 5-1 cables, hubs, switches 1-4 interface kit, see host-bus adapter driver package

### L

LCC (link control card) 5-8 logical volume, see file system LUN (logical unit) configurations individual disk, defined 2-9

RAID 0, defined 2-8 RAID 1 mirrored pair 2-7 RAID 1/0 Group defined 2-8 RAID 3 Group, defined 2-5 RAID 5 Group, defined 2-4 shared storage, examples 3-3 disk mirror, defined 2-2 in RAID Group 2-3 number on worksheet 3-8, 3-15, 4-13, 4-14 paths to 3-2, 4-2 planning 3-6 RAID types compared 2-12 guidelines 2-17 sample applications 2-19 SP control of 5-10 unshared storage examples 4-2 unshared, examples 4-2 worksheets 3-13, 4-10, 4-12

#### Μ

Manager utility 6-2 manual, about 1-xi MIA (media interface adapter), about 1-5 mirrored pair, see RAID 1 mirrored pair mirrored RAID 0 Group, see RAID 1/0 Group mirroring, defined 2-2

### Ν

Navisphere Manager utility 6-2 node, defined 1-3 nonredundant array, see also RAID 0 Group

### 0

operating system device name for disk unit 4-15 device name for LUN 3-16 software mirroring 2-2 optical cable, types and sizes 5-22 organization of manual xii

## Ρ

page size, cache 3-14, 4-13 parallel access array, see RAID 3 Group paths to LUNs 3-2, 4-2 performance, RAID Group 2-13 physical disk unit, see LUN (logical unit) physical volume, see LUN (logical unit) planning LUNs and file systems 3-6 plant requirements DAE 5-18 iDAE 5-16 plug types 5-20 power requirements DAE-only storage system 5-18 DPEstorage system 5-14 iDAE storage system 5-16 power supplies (PSs), DPE storage system 5-8

### R

rackmount model DPE storage system DPE storage system rackmount model 5-3 **RAID** Group configurations compared 2-12 performance 2-13 planning 3-6 RAID types guidelines 2-17 sample applications 2-19 RAID 3 versus RAID 5 2-6 shared storage examples 3-3 types and tradeoffs, see Chapter 2 unshared storage examples 4-2 RAID Groups and LUNs 2-3 RAID types guidelines 2-17 sample applications 2-19 RAID 0 Group defined 2-8 sample applications 2-20 when to use 2-18 RAID 1 mirrored pair defined 2-7

sample applications 2-19 when to use 2-17 RAID 1/0 Group defined 2-8 sample applications 2-20 when to use 2-17 RAID 3 Group defined 2-5 sample applications 2-19 when to use 2-17 RAID 5 Group defined 2-4 sample applications 2-19 when to use 2-17 redundant array of independent disks (RAID), see RAID Group

## S

server cabling guidelines 5-21 component 5-1 connection to storage system, see cabling planning worksheet unshared storage 5-30 unshared storage example 4-2 service clearance DPE storage system 5-15 iDAEstorage system 5-17 shared storage components 5-3 disk structure example 3-3 hardware 1-15 switched, defined 1-10 shared storage systems cabinets 5-20 hardware planning worksheets 5-24 shared-or-clustered direct installation defined 1-10 disk structure example 4-2, 4-3 site requirements DAE 5-18 DAE-only storage systems 5-18 DPE storage systems 5-14 iDAE storage systems 5-16 size, cache 3-14, 4-13 software mirroring, defined 2-2

SP (storage processor) description 5-5, 5-9 FC-AL address ID 3-14, 4-12 SPS (standby power supply) DPE storage system 5-8 storage components shared storage 5-3 storage managment worksheets 6-5 storage system caching on worksheet 4-14 storage-system caching as feature 5-11 stripe with RAID 1/0, RAID 0 2-8 with RAID 5, RAID 3 2-4 stripe, defined 2-2 switch description 1-5 in sample shared storage configuration 3-3 introduced 1-3 switch fabric introduced 1-3

## T

temperature requirements DAE-only storage system 5-18 DPE storage system 5-14 iDAE storage system 5-16 terms, RAID 2-2 tradeoffs installation types 5-11 RAID types 2-12

#### U

unshared direct installation defined 1-10 disk structure example 4-2 unshared storage disk structure example 4-2 hardware 1-16 hardware planning worksheets 5-27 installation types 4-2

### ۷

vault disks 2-10 volume, name 3-17

#### W

weight DAE-only storage systems 5-18 DPE storage system 5-14 iDAE storage system 5-16 storage system installation 5-20 worksheet application 3-6 completing 3-6 component planning unshared storage 5-29 LUN 3-13, 4-10, 4-11, 4-12 worksheets component planning shared storage 5-24 unshared storage 5-27 storage management 6-5