Note: Before using this information and the product it supports, read the information in “Notices” on page xi.

Second Edition (September 2013)

This edition applies to IBM Flex System V7000 Storage Node Version 7.1.
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Preface

IBM® Flex System™ products are ideally suited for data center environments that require flexible, cost-effective, secure, and energy-efficient hardware. IBM Flex System V7000 Storage Node is the latest addition to the IBM Flex Systems product family and is a modular storage system designed to fit into the IBM Flex System Enterprise chassis.

When purchased in the IBM PureFlex™ configurations, IBM Flex System V7000 Storage Node is configured from the factory into the hardware solution purchased. If, however, the configuration wanted is not offered in the predefined offerings, then a “Build to Order” configuration is designed to meet your needs.

IBM Flex System V7000 Storage Node includes the capability to virtualize its own internal storage in the same manner as the IBM Storwize® V7000 does. It is designed to be a scalable internal storage system to support the compute nodes of the IBM Flex System environment.

This IBM Redbooks® publication introduces the features and functions of IBM Flex System V7000 Storage Node through several examples. This book is aimed at pre-sales and post-sales technical support and marketing personnel and storage administrators. It can help you understand the architecture of IBM Flex System V7000 Storage Node, how to implement it, and how to take advantage of the industry leading functions and features.

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Summary of changes

This section describes the technical changes made in this edition of the book and in previous editions. This edition might also include minor corrections and editorial changes that are not identified.

Summary of Changes
for SG24-8068-01
for IBM Flex System V7000 Storage Node Introduction and Implementation Guide
as created or updated on March 12, 2014.

September 2013, Second Edition

This revision reflects the addition, deletion, or modification of new and changed information described below.

IBM Storwize Family Software for Storwize V7000 V7.1.x is now available on IBM Flex System V7000 Storage Node for upgrade to and new purchases.

New hardware
Larger drives increase the maximum internal capacity by up to 33% using 1.2 TB 2.5 inch 10K RPM SAS drives instead of 900 GB 10K RPM SAS drives. Or, the capacity can be increased by up to 20% using 1.2 TB 2.5 inch10K RPM SAS drives instead of 1 TB 7.2K RPM NL SAS drives, which was formerly the maximum size drive available.

Changed information
Scalability enhancements enable the Storwize Software family to handle larger configurations with more hosts using more volumes with more virtual machines:

- Increases the number of hosts per I/O group from 256 to 512.
- For a cluster, increases the host limit from 1024 to 2048.
- Increases the number of volumes or LUNs per host from 512 to 2048. This increase is applicable to any host type subject to host type limitations. The increase is applicable to FC and FCoE host attachment types (subject to host limitations), but not for iSCSI.
- Increases the number of host WWPNs per I/O group to 2048 and per cluster to 8192. This increase applies equally to native FC and FCoE WWPNs.

Ability to use IBM Real-time Compression and EasyTier together enables users to get high performance and high efficiency at the same time.

Copy services now has a new function that permits to switch from Metro Mirror to Global Mirror (with or without change volumes) without the need to re-synchronize.
Introduction to IBM Flex Systems and IBM PureSystems offerings

This chapter provides an overview of the IBM PureSystems offerings and how IBM Flex System V7000 Storage Node adds to a cloud ready solution within a single IBM Flex System Enterprise Chassis. Such a solution consists of compute nodes, storage systems, LAN, and SAN-infrastructure, allowing connectivity.

IBM Flex System products are ideally suited for data center environments that require flexible, cost-effective, secure, with energy-efficient hardware.

The innovative design features of the IBM Flex System products make it possible for you to configure totally integrated, customized, secure solutions that meet your data center needs today and provide flexible expansion capabilities for the future. The scalable hardware features and the unprecedented cooling capabilities of the IBM Flex System products help you optimize hardware utilization, minimize cost, and simplify the overall management of your data center.

The primary focus of this book is to describe features and functions of IBM Flex System V7000 Storage Node. However, in early versions of the IBM Flex System, the integrated storage is provided by IBM Storwize V7000. Further developments were made from the time of initial product GA announcement, and IBM Flex System V7000 Storage Node is now supported as an integrated storage inside the IBM Flex System chassis. Hence this introduction covers both storage systems. In the following chapters, IBM Flex System V7000 Storage Node and its functions are described.

For more information about IBM PureSystems, see the following website:
1.1 IBM PureSystems overview

During the last 100 years, information technology has moved from a specialized tool to a pervasive influence on nearly every aspect of life. From tabulating machines that simply counted with mechanical switches or vacuum tubes to the first programmable computers, IBM has been a part of this growth, while always helping customers to solve problems.

Information Technology (IT) is a constant part of business and of our lives. IBM expertise in delivering IT solutions has helped the planet become smarter. And as organizational leaders seek to extract more real value from their data, business processes and other key investments, IT is moving to the strategic center of business.

To meet those business demands, IBM is introducing a new category of systems, systems that combine the flexibility of general-purpose systems, the elasticity of cloud computing and the simplicity of an appliance that is tuned to the workload. Expert integrated systems are essentially the building blocks of capability. This new category of systems represents the collective knowledge of thousands of deployments, established best practices, innovative thinking, IT leadership, and distilled expertise.

The offerings in IBM PureSystems are designed to deliver value in the following ways:

- Built-in expertise helps you to address complex business and operational tasks automatically.
- Integration by design helps you to tune systems for optimal performance and efficiency.
- Simplified experience, from design to purchase to maintenance, creates efficiencies quickly.

IBM PureSystems offerings are optimized for performance and virtualized for efficiency. These systems offer a no-compromise design with system-level upgradeability. IBM PureSystems is built for cloud, containing “built-in” flexibility and simplicity.

At IBM, expert integrated systems come in two types:

- IBM PureFlex System: Infrastructure systems deeply integrate the IT elements and expertise of your system infrastructure.
- IBM PureApplication™ System: Platform systems include middleware and expertise for deploying and managing your application platforms.

IBM PureSystems are built for cloud with integrated elasticity and virtualization capabilities to provision new services in minutes and improve business flexibility while reducing cost.

IBM Flex System is a build-to-order offering that is integrated by the client or a partner and does not deliver against all of the three attributes of expert integrated systems (built-in expertise, integration by design, simplified experience). IBM Flex System allows clients to build their own system to meet unique IT requirements with a set of no-compromise components including compute, storage, networking, and systems management.

IBM PureFlex System and IBM PureApplication System are built on elements of the IBM Flex System. It has been designed for clients that need pre-integrated hardware infrastructure comprised of compute, storage and networking nodes as well as a choice of operating systems and hypervisors.

The new offering, IBM Flex System V7000 Storage Node, is supported with IBM PureFlex System and other IBM Flex System configurations.
1.1.1 Product names

The primary product names for the IBM PureSystems components are as follows:

▪ IBM PureSystems:
  – The overall name for IBM’s new family of expert integrated systems

▪ IBM Flex System:
  – A build-to-order offering with client’s choice of IBM Flex System components
  – IBM Flex System that can help you go beyond blades
  – An innovative Enterprise Chassis designed for new levels of simplicity, flexibility, integration, reliability, and upgradability
  – A broad range of x86 and IBM POWER® compute nodes
  – New IBM Flex System V7000 Storage Node built into the Enterprise Chassis

▪ IBM PureFlex System:
  – A solution that combines compute nodes, storage, networking, virtualization and management into a single infrastructure system. It is expert at sensing and anticipating resource needs to optimize your infrastructure.

▪ IBM PureApplication System:
  – A platform system designed and tuned specifically for transactional web and database applications. Its workload-aware, flexible platform is designed to be easy to deploy, customize, safeguard, and manage.

▪ IBM PureData™ System:
  – PureData System is the newest member of the IBM PureSystems™ family that is optimized exclusively for delivering data services to today’s demanding applications with simplicity, speed, and lower cost.
  – Like IBM PureApplication System, it offers built-in expertise, integration by design, and a simplified experience throughout its life cycle.

▪ IBM Flex System V7000 Storage Node:
  – The product name for the IBM Flex System V7000 Storage Node family of controller and expansion enclosures. The IBM Flex System V7000 Storage Node is an add-on for the IBM Flex System Enterprise Chassis.

▪ IBM Flex System V7000 Control Enclosure:
  – The controller enclosure of the IBM Flex System V7000 Storage Node. The IBM Flex System V7000 Control Enclosure is an add-on for the IBM Flex System Enterprise Chassis and mounts internally into it.
  – The IBM Flex System V7000 Control Enclosure provides 24 disk drive bays.
  – The IBM Flex System V7000 Control Enclosure supports block workloads only.

▪ IBM Flex System V7000 Expansion Enclosure:
  – A SAS disk shelf with 24 disk drive bays that connects to the IBM Flex System V7000 Control Enclosure. The IBM Flex System V7000 Expansion Enclosure is an add-on for the IBM Flex System Enterprise Chassis and mounts internally into it.

▪ IBM Storwize V7000:
  – The IBM Storwize V7000 is a disk system with built-in IBM SAN Volume Controller (SVC) functionality. It has the ability to virtualize a wide range of external storage systems from either IBM or other Storage vendors.
  – The IBM Storwize V7000 Control Enclosure provides a choice of 24 x 2.5” Small Form Factor (SFF) disk drives or 12 x 3.5” Large Form Factor (LFF) disk drive form factors.
  – The IBM Storwize V7000 supports block workloads only.
IBM Storwize V7000 Unified:
- IBM Storwize V7000 Unified is like the IBM Storwize V7000 a disk system that provides internal storage and external virtualization. However, the IBM Storwize V7000 Unified also has file modules that provide NAS functionality like the CIFS and NFS protocols.
- The Storwize V7000 Unified consolidates block and file workloads into a single system.

IBM Storwize V7000 Control Enclosure:
- This component is the controller enclosure of the IBM Storwize V7000 storage system.
- The IBM Storwize V7000 Control Enclosure provides 12 or 24 disk drive bays, depending on the model.

IBM Storwize V7000 Expansion Enclosure:
- A SAS disk shelf with either 12 or 24 disk drive bays that can connect to either the IBM Storwize V7000 Control Enclosure or the IBM Flex System V7000 Control Enclosures.

Figure 1-2 shows the different IBM PureSystems and their building blocks.

<table>
<thead>
<tr>
<th>Flex System Building Blocks</th>
<th>IBM PureFlex System</th>
<th>IBM PureApplication System</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chassis</strong></td>
<td>Pre-configured, pre-integrated infrastructure systems with compute, storage, networking, physical and virtual management, and entry cloud management with integrated expertise.</td>
<td>Pre-configured, pre-integrated platform systems with middleware designed for transactional web applications and enabled for cloud with integrated expertise.</td>
</tr>
<tr>
<td>14 half-wide bays for nodes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Compute Nodes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power 2S/4S* x86 2S/4S</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Storage Node</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V7000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expansion inside or outside chassis</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Management Appliance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Networking</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10G/40Gbe, FCoE, IB 8/16Gb FC</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Expansion</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCIe Storage</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1-1 IBM PureSystems

1.1.2 IBM PureFlex System

To meet today’s complex and ever-changing business demands, you need a solid foundation of server, storage, networking, and software resources that is simple to deploy and can quickly and automatically adapt to changing conditions. You also need access to, and the ability to take advantage of, broad expertise and proven best practices in systems management, applications, hardware maintenance, and more.

IBM PureFlex System is a comprehensive infrastructure system that provides an expert integrated computing system, combining servers, enterprise storage, networking, virtualization, and management into a single structure. Its built-in expertise enables organizations to simply manage and flexibly deploy integrated patterns of virtual and
hardware resources through unified management. These systems are ideally suited for customers interested in a system that delivers the simplicity of an integrated solution but who also want control over tuning middleware and the run-time environment.

IBM PureFlex System recommends workload placement based on virtual machine compatibility and resource availability. Using built-in virtualization across servers, storage, and networking, the infrastructure system enables automated scaling of resources and true workload mobility.

IBM PureFlex System undergoes significant testing and experimentation, so it can mitigate IT complexity without compromising the flexibility to tune systems to the tasks businesses demand. By providing both flexibility and simplicity, IBM PureFlex System can provide extraordinary levels of IT control, efficiency, and operating agility that enable businesses to rapidly deploy IT services at a reduced cost. Moreover, the system is built on decades of expertise, enabling deep integration and central management of the comprehensive, open-choice infrastructure system and dramatically cutting down on the skills and training required for managing and deploying the system.

IBM PureFlex System combine advanced IBM hardware and software along with patterns of expertise and integrate them into three optimized configurations that are simple to acquire and deploy so you get fast time to value for your solution.

Figure 1-2 shows the IBM PureFlex System with its three different chassis implementations.

The three PureFlex System configurations are as follows:

- **IBM PureFlex System Express**: Designed for small and medium businesses, it is the most affordable entry point for the PureFlex System.
- **IBM PureFlex System Standard**: Optimized for application servers with supporting storage and networking, it is designed to support your key ISV solutions.
- **IBM PureFlex System Enterprise**: Optimized for transactional and database systems, it has built-in redundancy for highly reliable and resilient operation to support your most critical workloads.

**Note**: IBM Flex System allows you to build your own system to meet the unique IT requirements.
The components of the PureFlex System are summarized in Table 1-1.

### Table 1-1 IBM PureFlex System components

<table>
<thead>
<tr>
<th>Component</th>
<th>IBM PureFlex System Express</th>
<th>IBM PureFlex System Standard</th>
<th>IBM PureFlex System Enterprise</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM PureFlex System 42U Rack</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>IBM Flex System Enterprise Chassis</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>IBM Flex System Fabric EN4093 10Gb Scalable Switch</td>
<td>1</td>
<td>1</td>
<td>2 with both port-count upgrades</td>
</tr>
<tr>
<td>IBM Flex System FC3171 8 Gb SAN Switch</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>IBM Flex System Manager Node</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>IBM Flex System Manager software license</td>
<td>IBM Flex System Manager with 1-year service and support</td>
<td>IBM Flex System Manager Advanced with 3-year service and support</td>
<td>IBM Flex System Manager Advanced with 3-year service and support</td>
</tr>
<tr>
<td>IBM Flex System Chassis Management Module</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Chassis power supplies (std/max)</td>
<td>2 / 6</td>
<td>4 / 6</td>
<td>6 / 6</td>
</tr>
<tr>
<td>IBM Flex System Enterprise Chassis 80 mm Fan Module Pair (std/max)</td>
<td>4 / 8</td>
<td>6 / 8</td>
<td>8 / 8</td>
</tr>
<tr>
<td>IBM Flex System V7000 Storage Node</td>
<td>Yes (redundant controller)</td>
<td>Yes (redundant controller)</td>
<td>Yes (redundant controller)</td>
</tr>
<tr>
<td>IBM Flex System V7000 Base Software</td>
<td>Base with 1-year software maintenance agreement</td>
<td>Base with 3-year software maintenance agreement</td>
<td>Base with 3-year software maintenance agreement</td>
</tr>
</tbody>
</table>

The fundamental building blocks of IBM PureFlex System solutions are the IBM Flex System Enterprise Chassis complete with compute nodes, networking, and storage. See the next sections for more information about the building blocks of the IBM PureFlex System.

- 1.2, “IBM PureFlex System building blocks” on page 8
- 1.3, “IBM Flex System Enterprise Chassis” on page 10
- 1.4, “Compute nodes” on page 15
- 1.5, “I/O modules” on page 24

### 1.1.3 IBM PureApplication System

The IBM PureApplication System is a platform system that pre-integrates a full application platform set of middleware and expertise in with the IBM PureFlex System with a single management console. It is a workload-aware, flexible platform that is designed to be easy to deploy, customize, safeguard, and manage in a traditional or private cloud environment, ultimately providing superior IT economics.

**Availability:** IBM Flex System V7000 Storage Node is currently not offered in IBM PureApplication Systems. Currently the only available storage for IBM PureApplication System is IBM Storwize V7000.
With the IBM PureApplication System, you can provision your own patterns of software, middleware, and virtual system resources. You can provision these patterns within a unique framework that is shaped by IT best practices and industry standards. Such standards have been developed from many years of IBM experience with clients and from a deep understanding of smarter computing. These IT best practices and standards are infused throughout the system.

With IBM PureApplication System, you enjoy the following benefits:

- IBM builds expertise into preintegrated deployment patterns, which can speed the development and delivery of new services.
- By automating key processes such as application deployment, PureApplication System built-in expertise capabilities can reduce the cost and time required to manage an infrastructure.
- Built-in application optimization expertise reduces the number of unplanned outages through best practices and automation of the manual processes identified as sources of those outages.
- Administrators can use built-in application elasticity to scale up or to scale down automatically. Systems can use data replication to increase availability.

Patterns of expertise can automatically balance, manage, and optimize the elements necessary, from the underlying hardware resources up through the middleware and software. These patterns of expertise help deliver and manage business processes, services, and applications by encapsulating best practices and expertise into a repeatable and deployable form. This best-practice knowledge and expertise has been gained from decades of optimizing the deployment and management of data centers, software infrastructures, and applications around the world.

These patterns help you achieve the following types of value:

- Agility: As you seek to innovate to bring products and services to market faster, you need fast time-to-value. Expertise built into a solution can eliminate manual steps, automate delivery, and support innovation.
- Efficiency: To reduce costs and conserve valuable resources, you must get the most out of your systems with energy efficiency, simple management, and fast, automated response to problems. With built-in expertise, you can optimize your critical business applications and get the most out of your investments.
- Increased simplicity: You need a less complex environment. Patterns of expertise help you to easily consolidate diverse servers, storage and applications onto an easier-to-manage, integrated system.
- Control. With optimized patterns of expertise, you can accelerate cloud implementations to lower risk by improving security and reducing human error.

IBM PureApplication System is available in four configurations. These configuration options enable you to choose the size and compute power that meets your needs for application infrastructure. You can upgrade to the next size when your organization requires more capacity, and in most cases, you can do so without application downtime.
Table 1-2 provides a high-level overview of the configurations.

<table>
<thead>
<tr>
<th>IBM PureApplication System W1500-96</th>
<th>IBM PureApplication System W1500-192</th>
<th>IBM PureApplication System W1500-384</th>
<th>IBM PureApplication System W1500-608</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cores 96</td>
<td>Cores 192</td>
<td>Cores 384</td>
<td>Cores 608</td>
</tr>
<tr>
<td>RAM 1.5 TB</td>
<td>RAM 3.1 TB</td>
<td>RAM 6.1 TB</td>
<td>RAM 9.7 TB</td>
</tr>
<tr>
<td>SSD Storage 6.4 TB</td>
<td>SSD Storage</td>
<td>SSD Storage</td>
<td>SSD Storage</td>
</tr>
<tr>
<td>HDD Storage 48.0 TB</td>
<td>HDD Storage</td>
<td>HDD Storage</td>
<td>HDD Storage</td>
</tr>
<tr>
<td>Application Services Entitlement</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
</tr>
</tbody>
</table>

For more details about IBM PureApplication System, see the following website:
http://ibm.com/expert

1.2 IBM PureFlex System building blocks

IBM PureFlex System provides an integrated computing system, combining servers, enterprise storage, networking, virtualization, and management into a single structure. The built-in expertise lets organizations simply manage and flexibly deploy integrated patterns of virtual and hardware resources through unified management.

1.2.1 Highlights

Each system consists of IBM System x® nodes, IBM Power Systems™ compute nodes, or a combination of these two types, which is known as a hybrid configuration. The bundled, on-site services provide some initial compute node configuration and might differ for IBM System x nodes and Power Systems compute nodes. A client-specified primary node (POWER or x86) is pre-configured with a hypervisor (IBM PowerVM®, VMWare, KVM, HyperV) to allow virtual server configuration by IBM services personnel. Services also include skills transfer to the client personnel.

**Important:** Initial IBM PureFlex System configuration is carried out by IBM services and is included with the purchase. To ensure configuration success, the default shipped configuration must not be changed until these services are completed by IBM.
1.2.2 Components

The IBM PureFlex System offerings comprise of the following components as illustrated in Figure 1-3. With these components pre-configured, pre-integrated infrastructure systems with compute, storage, networking, physical and virtual management, and entry cloud management with integrated expertise are delivered by the IBM PureFlex System.

![Figure 1-3 IBM PureFlex System Building Blocks](image)

**Storage components**

The storage capabilities of IBM Flex System allows you to gain advanced functionality with storage nodes in your system while taking advantage of your existing storage infrastructure through advanced virtualization. For early versions of the IBM Flex System, the only integrated storage was the IBM Storwize V7000 that was external to the IBM Flex System Enterprise Chassis. With the introduction of IBM Flex System V7000 Storage Node, storage is provided internally from the IBM Flex System Enterprise Chassis.

**Simplified management**

The IBM Flex System simplifies storage administration with a single user interface for all your storage with a management console that is integrated with the comprehensive management system. These management and storage capabilities allow you to virtualize third-party storage with non-disruptive migration of the current storage infrastructure. You can also take advantage of intelligent tiering so you can balance performance and cost for your storage needs. The solution also supports local and remote replication and snapshots for flexible business continuity and disaster recovery capabilities.
Infrastructure
The IBM Flex System Enterprise Chassis is the foundation of the offering, supporting intelligent workload deployment and management for maximum business agility. The 10U high chassis has the capacity of up to 14 compute nodes, or a mix of compute nodes and Storage, which mounts from the front. From the rear, it mounts power supplies, fans, and different options of LAN and SAN switches. The IBM Flex System Enterprise Chassis delivers high-performance connectivity for your integrated compute nodes, storage, networking, and management resources. The chassis is designed to support multiple generations of technology and offers independently scalable resource pools for higher utilization and lower cost per workload.

We now review the various components of the IBM Flex System in order to understand how IBM Flex System V7000 Storage Node integrates with the PureFlex Systems solution. All of the components are used in the three pre-integrated offerings to support compute, storage, and networking requirements. You can select from these offerings, which are designed for key client initiatives and help simplify ordering and configuration.

While we only provide a summary of the IBM Flex System components in the following sections, it's important to understand the various available options for IBM Flex System before we describe IBM Flex System V7000 Storage Node in detail in Chapter 2, “Introduction to IBM Flex System V7000 Storage Node” on page 37.

For detailed information about the components, see IBM PureFlex System and IBM Flex System Products and Technology, SG24-7984.

1.3 IBM Flex System Enterprise Chassis

The IBM Flex System Enterprise Chassis is a 10U next-generation server platform with integrated chassis management. It is a compact, high-density, high-performance, rack-mount, scalable server platform system. It supports up to 14 one-bay compute nodes that can share common resources, such as power, cooling, management, and I/O resources within a single Enterprise Chassis. In addition, it can also support up to seven 2-bay compute nodes or three 4-bay compute nodes (three IBM Flex System V7000 Storage Nodes or expansion enclosures) when the shelves are removed from the chassis. The 1-bay, 2-bay, and 4-bay components can be “mixed and matched” to meet specific hardware requirements.
Figure 1-4 shows the chassis with IBM Flex System V7000 Storage Node occupying 4 x compute bays, which is partially inserted into the chassis for identification.

The chassis has the following features on the front:

- The front information panel, located on the lower left of the chassis
- Bays 1 to 14 supporting Nodes, storage enclosures and FSM
- Lower airflow inlet apertures that provides air cooling for switches, IBM Flex System Chassis Management Module and power supplies
- Upper airflow inlet apertures that provide cooling for power supplies

For proper cooling, each bay in the front or rear of the chassis must contain either a device or a filler.

The Enterprise Chassis provides several LEDs on the front information panel that can be used to obtain the status of the chassis. The Identify, Check log and the Fault LED also appear on the rear of the chassis for ease of use.

The major components of Enterprise Chassis are as follows:

- Fourteen 1-bay compute node bays (can also support seven 2-bay or three 4-bay compute nodes with shelves removed).
- Six 2500-watt power modules that provide N+N or N+1 redundant power.
Ten fan modules (eight 80 mm fan modules and two 40 mm fan modules).

Four physical I/O modules.

An I/O architectural design capable of providing:
- Up to 8 lanes of I/O to an I/O adapter card; each lane capable of up to 16 Gbps
- A maximum of 16 lanes of I/O to a half wide-node with two adapters
- A wide variety of networking solutions including Ethernet, Fibre Channel, FCoE, and InfiniBand

Up to two IBM Flex System Manager (FSM) management appliances for redundancy. The FSM provides multiple-chassis management support for up to four chassis.

Two IBM Flex System Chassis Management Module (CMMs). The CMM provides single-chassis management support.

The chassis can be configured with the following information about the chassis location:

- Rack Room
- Rack Location
- Position in Rack (the lowest Rack Unit occupied by the Chassis)
- Chassis Name
- Bay ID

Individual components will then be able to work out their bay in the chassis, the IBM Flex System V7000 Storage Node enclosure uses 4 bays (double wide and double tall) per enclosure and will report its bay as the lowest left bay that it occupies.

Figure 1-5 shows the rear of the chassis where the I/O modules and chassis management modules can be seen.
The following components can be installed into the rear of the chassis:

- Up to two IBM Flex System Chassis Management Modules (CMM).
- Up to six 2500W power supply modules.
- Up to six fan modules consisting of four 80 mm fan modules and two 40 mm fan modules. Additional fan modules can be installed, up to a total of ten modules.
- Up to four I/O modules.

### 1.3.1 Chassis power supplies

A maximum of six power supplies can be installed within the Enterprise Chassis. The PSUs and empty PSU bays can be seen in Figure 1-5 on page 12. The power supplies are 80 PLUS Platinum certified and are 2100 Watts and 2500 Watts output rated at 200VAC, with oversubscription to 2895 Watts and 3538 Watts output at 200VAC respectively. The power supply operating range is 200-240VAC. The power supplies also contain two independently powered 40 mm cooling fan modules that pick power up from the midplane, not from the power supply.

**Availability:** The 2100W power supplies are only available by Configure to Order (CTO). For more information about the 2100W power supply, see *IBM PureFlex System and IBM Flex System Products and Technology*, SG24-7984.

**Highlights**

The chassis allows configurations of power supplies to give N+N or N+1 redundancy. A fully configured chassis will operate on just three 2500 W power supplies with no redundancy, but N+1 or N+N is likely to be preferred. Using three (or six with N+N redundancy) power supplies allows for a balanced 3-phase configuration.

All power supply modules are combined into a single power domain within the chassis, which distributes power to each of the compute nodes, I/O modules, and ancillary components through the Enterprise Chassis midplane. The midplane is a highly reliable design with no active components. Each power supply is designed to provide fault isolation and is hot swappable.

There is power monitoring of both the DC and AC signals from the power supplies, which allows the IBM Flex System Chassis Management Module to accurately monitor these signals. The integral power supply fans are not dependent upon the power supply being functional, they operate and are powered independently from the midplane.

Each power supply in the chassis has a 16A C20 3 pin socket and can be fed by a C19 power cable, from a suitable supply.

The chassis power system is designed for efficiency using data center power consisting of 3 phase 60A Delta 200 VAC (North America) or 3 phase 32A wye 380-415 VAC (international). The Chassis can also be fed from single phase 200-240 VAC supplies if required.
Power supply redundancy

There are different vendors that can vary slightly in the terminology when describing power supply unit (PSU) redundancy. In general, ‘N’ is the minimum number of PSUs required to keep the server operational, in this case, to keep the populated IBM Flex System Enterprise Chassis operational. The term ‘N+1’ is the minimum number of PSUs plus one. It is not the best option for redundancy, it is the equivalent of a “hot spare” and will protect against PSU failure only.

The minimum number of PSUs required to keep the server or chassis operational duplicated or doubled is referred to as ‘N+N’. The PSUs are fully redundant where there will be an even number for minimum ‘N+N’ support.

An IBM Flex System Enterprise Chassis would typically be connected to at least two power distribution units (PDU) in a computer room with the PSUs connected evenly across the PDUs. With ‘N+N’ redundancy the IBM Flex System Enterprise Chassis in this configuration is also protected against PDU failure within the computer room.

1.3.2 Fan modules and cooling

The Enterprise Chassis supports up to ten hot pluggable fan modules consisting of two 40 mm fan modules and eight 80 mm fan modules.

Highlights

A chassis can operate with a minimum of six hot-swap fan modules installed, consisting of four 80 mm fan modules and two 40 mm fan modules. The fan modules plug into the chassis and connect to the fan distribution cards. The 80 mm fan modules can be added as required to support chassis cooling requirements.

The two 40 mm fan modules in fan bays 5 and 10 (top two) distribute airflow to the I/O modules and chassis management modules. These modules ship pre installed in the chassis.

Each 40 mm fan module contains two 40 mm fans internally, side by side.

The 80 mm fan modules distribute airflow to the compute nodes through the chassis from front to rear. Each 80 mm fan module contains two 80 mm fan modules, back to back at each end of the module, which are counter rotating.

Both fan modules have an EMC (electromagnetic compatibility) mesh screen on the rear internal face of the module. The design of this also has an additional benefit for the airflow, by providing a laminar flow through the screen, which reduces turbulence of the exhaust air and improves the efficiency of the overall fan assembly. Laminar flow is a smooth flow of air, sometimes called streamline flow. The opposite of a laminar flow is a turbulent flow. The design of the whole fan assembly, the fan blade design, the distance between and size of the fan modules together with the EMC mesh screen ensures a highly efficient fan design that provides the best cooling for lowest energy input.

The minimum number of 80 mm fan modules is four. The maximum number of 80 mm fan modules that can be installed is eight. When the modules are ordered as an option, they are supplied as a pair.
Environmental specifications
The chassis is designed to operate in temperatures up to 40°C (104°F), in ASHRAE class A3 operating environments.

The airflow requirements for the Enterprise Chassis are from 270 CFM (cubic feet per minute) to a maximum of 1020 CFM.

Environmental specifications are as follows:
- Humidity, non-condensing: -12°C dew point (10.4°F) and 8% - 85% relative humidity
- Maximum dew point: 24°C (75°F)
- Maximum elevation: 3050 m (10.006 ft.)
- Maximum rate of temperature change: 5°C/hr. (41°F/hr.)

Heat output (approximate):
- Maximum configuration: potentially 12.9kW

The 12.9 kW figure is only a potential maximum, where the most power hungry configuration is chosen and all power envelopes are maximum. For a more realistic figure, the IBM Power Configurator tool can be made to establish specific power requirements for a given configuration.

The Power Configurator tool can be found at the following website:
http://www.ibm.com/systems/x/hardware/configtools.html

1.4 Compute nodes

The IBM Flex System portfolio of compute nodes includes those with Intel Xeon processors or with IBM POWER7® processors. Depending on the compute node design, it can come in one of two different form factors:
- Half-wide node: Occupies one chassis bay, half the width of the chassis (approximately 215 mm or 8.5”).
- Full-wide node: Occupies two chassis bays side-by-side, the full width of the chassis (approximately 435 mm or 17”).

The applications installed on the compute nodes can be running on an operating system run natively on a dedicated physical server or can be virtualized in a virtual machine managed by a hypervisor layer. Here we provide a summary of the compute nodes. For further detailed information about these topics, see the IBM Flex System p260 and p460 Planning and Implementation Guide, SG24-7989 and IBM PureFlex System and IBM Flex System Products and Technology, SG24-7984.

1.4.1 IBM Flex System x440 Compute Node

The IBM Flex System x440 Compute Node (machine type 7917) is a high-density four socket server, optimized for high-end virtualization, mainstream database deployments, memory-intensive and high performance environments.

The IBM Flex System x440 Compute Node is a double-wide compute node providing scalability to support up to four Intel Xeon E5-4600 processors. The node’s width allows for a significant I/O capability.
Figure 1-6 shows the front of the compute node, showing the location of the controls, LEDs, and connectors. The light path diagnostic panel is located on the upper edge of the front panel bezel, in the same place as the x220 and x240.

See IBM Flex System x440 Compute Node, TIPS0886 for more information.

1.4.2 IBM Flex System x240 Compute Node

The IBM Flex System x240 Compute Node, available as machine type 8737, is a half-wide, two-socket server running the latest Intel Xeon processor E5-2600 family processors. It is ideal for infrastructure, virtualization, and enterprise business applications and is compatible with the IBM Flex System Enterprise Chassis. The x240 supports up to two Intel Xeon E5-2600 series multi-core processors, 24 DIMM modules, two hot-swap drives, two PCI Express I/O adapter cards, and has an option for two internal USB connectors. Figure 1-7 shows the single bay x240 compute node.
The IBM Flex System x240 Compute Node type 8737 features the Intel Xeon E5-2600 series processors with two, four, six, or eight cores per processor, with up to 16 threads per socket. The processors have up to 20 MB of shared L3 cache, Hyper-Threading, Turbo Boost Technology 2.0 (depending on processor model), two QuickPath Interconnect (QPI) links that run at up to 8 GT/s, one integrated memory controller, and four memory channels supporting up to three DIMMs each.

The x240 includes 8 GB of memory (2 x 4 GB DIMMs) running at either 1600 MHz or 1333 MHz depending on model. Some models include an Embedded 10 Gb Virtual Fabric Ethernet LAN-on-motherboard (LOM) controller as standard; this embedded controller precludes the use of an I/O adapter in I/O connector 1. Model numbers in the form x2x (for example, 8737-L2x) include an Embedded 10 Gb Virtual Fabric Ethernet LAN-on-motherboard (LOM) controller as standard. Model numbers in the form x1x (for example, 8737-A1x) do not include this embedded controller.

The x240 with the Intel Xeon E5-2600 series processors can support up to 768 GB of memory in total when using 32 GB LRDIMMs and with both processors installed. The x240 uses Double Data Rate-3 (DDR-3) low-profile (LP) DIMMs. The x240 supports three types of DIMM memory:

- Registered DIMM (RDIMM) modules
- Unbuffered DIMM (UDIMM) modules
- Load-reduced (LRDIMM) modules

The mixing of these different memory DIMM types is not supported.

The x240 compute node features an onboard LSI 2004 SAS controller with two small form factor (SFF) hot-swap drive bays that are accessible from the front of the compute node. The onboard LSI SAS2004 controller provides RAID 0, RAID 1, or RAID 10 capability and supports up to two SFF hot-swap SAS or SATA HDDs or two SFF hot-swap solid state drives. Figure 1-8 shows how the LSI2004 SAS controller and hot-swap storage devices connect to the internal HDD interface.

Each x240 server has an Integrated Management Module version 2 (IMMv2) onboard and uses the Unified Extensible Firmware Interface (UEFI) to replace the older BIOS interface.
Embedded 10 Gb Virtual Fabric Adapter
Some models of the x240 include an Embedded 10 Gb Virtual Fabric Adapter (VFA, also known as LAN on Motherboard or LOM), built into the system board. Each of these models that includes the embedded 10 Gb VFA also has the Compute Node Fabric Connector installed in I/O connector 1 (and physically screwed onto the system board) to provide connectivity to the Enterprise Chassis midplane.

I/O expansion
The x240 has two PCIe 3.0 x16 I/O expansion connectors for attaching I/O adapter cards. There is also another expansion connector designed for future expansion options. The I/O expansion connectors are a very high-density 216 pin PCIe connector. By installing I/O adapter cards, it allows the x240 to connect with switch modules in the IBM Flex System Enterprise Chassis.

Figure 1-9 shows the rear of the x240 compute node and the locations of the I/O connectors.
1.4.3 IBM Flex System x220 Compute Node

The IBM Flex System x220 Compute Node, machine type 7906, is the next generation cost-optimized compute node designed for less demanding workloads and low-density virtualization. The x220 is efficient and equipped with flexible configuration options and advanced management to run a broad range of workloads. It is a high-availability, scalable compute node optimized to support the next-generation microprocessor technology. With a balance between cost and system features, the x220 is an ideal platform for general business workloads. This section describes the key features of the server.

**Highlights**

Figure 1-10 shows the front of the compute node indicating location of the controls, LEDs, and connectors.

![IBM Flex System x220 Compute Node](image)

The IBM Flex System x220 Compute Node features the Intel Xeon E5-2400 series processors. The Xeon E5-2400 series processor has models with either four, six, or eight cores per processor with up to 16 threads per socket. The processors have up to 20 MB of shared L3 cache, Hyper-Threading, Turbo Boost Technology 2.0 (depending on processor model), one QuickPath Interconnect (QPI) link that runs at up to 8 GT/s, one integrated memory controller, and three memory channels supporting up to two DIMMs each.

The x220 also supports an Intel Pentium 1403 or 1407 dual-core processor for entry-level server applications. Only one Pentium processor is supported in the x220. CPU socket 2 must be left unused and only six DIMM socks are available.

The x220 supports Low Profile (LP) DDR3 memory registered DIMMs (RDIMMs) and unbuffered DIMMs (UDIMMs). The server supports up to six DIMMs when one processor is installed and up to 12 DIMMs when two processors are installed. Each processor has three memory channels, and there are two DIMMs per channel.

The x220 server has two 2.5-inch hot-swap drive bays accessible from the front of the blade server as shown in Figure 1-10. The server optionally supports three internal disk controllers allowing a greater number of internal drives up to a maximum of eight with the ServeRAID M5115 controller and also supports 1.8-inch solid-state drives.
Each IBM Flex System x220 Compute Node has an Integrated Management Module version 2 (IMMv2) onboard and uses the Unified Extensible Firmware Interface (UEFI).

**Embedded 1 Gb Ethernet controller**

Some models of the x220 include an Embedded 1 Gb Ethernet controller (also known as LAN on Motherboard or LOM) built into the system board. Each x220 model that includes the controller also has the Compute Node Fabric Connector installed in I/O connector 1 (and physically screwed onto the system board) to provide connectivity to the Enterprise Chassis midplane.

The Fabric Connector enables port 1 on the controller to be routed to I/O module bay 1 and port 2 to be routed to I/O module bay 2. The Fabric Connector can be unscrewed and removed, if required, to allow the installation of an I/O adapter on I/O connector 1.

### 1.4.4 IBM Flex System p260 and p24L Compute Nodes

The IBM Flex System p260 Compute Node and IBM Flex System p24L Compute Node are based on IBM POWER architecture technologies. These compute nodes run in IBM Flex System Enterprise Chassis units to provide a high-density, high-performance compute node environment, using advanced processing technology. The IBM Flex System p24L Compute Node shares several similarities to the IBM Flex System p260 Compute Node in that it is a half-wide, Power Systems compute node with two POWER7 processor sockets, 16 memory slots, two I/O adapter slots, and an option for up to two internal drives for local storage. The IBM Flex System p24L Compute Node is optimized for lower-cost Linux installations.

#### Highlights

The IBM Flex System p260 Compute Node has the following features:

- Two processors with up to 16 POWER7 processing cores, up to 8 per processor
- Sixteen DDR3 memory DIMM slots supporting IBM Active Memory™ Expansion
- Supports VLP (Very Low Profile) and LP (Low Profile) DIMMs
- Two P7IOC I/O hubs
- RAID-compatible SAS controller supporting up to 2 SSD or HDD drives
- Two I/O adapter slots
- Flexible Support Processor (FSP)
- System management alerts
- IBM Light Path Diagnostics
- USB 2.0 port
- IBM EnergyScale™ technology

The front panel of Power Systems compute nodes has the following common elements, as shown in Figure 1-11:

- USB 2.0 port
- Power-control button and light path, light-emitting diode (LED) (green)
- Location LED (blue)
- Information LED (amber)
- Fault LED (amber)
There is no onboard video capability in the Power Systems compute nodes. The machines have been designed to be accessed using Serial Over LAN (SOL) or the IBM Flex System Manager (FSM).

The IBM POWER7 processor represents a leap forward in technology and associated computing capability. The multi-core architecture of the POWER7 processor has been matched with a wide range of related technologies to deliver leading throughput, efficiency, scalability, and reliability, availability, and serviceability (RAS).

Although the processor is an important component in servers, many elements and facilities have to be balanced across a server to deliver maximum throughput. As with previous generations of systems based on POWER processors, the design philosophy for POWER7 processor-based systems is one of system-wide balance in which the POWER7 processor plays an important role.

Each POWER7 processor has an integrated memory controller. Industry standard DDR3 Registered DIMM (RDIMM) technology is used to increase reliability, speed, and density of memory subsystems.

The p260 and p24L has an onboard SAS controller that can manage up to two, non-hot-pluggable internal drives. Both 2.5-inch hard disk drives (HDDs) and 1.8-inch solid-state drives (SSDs) are supported. The maximum number of drives that can be installed in the p260 or p24L is two. SSD and HDD drives cannot be mixed.

There are several advanced system management capabilities built into the p260 and p24L. A Flexible Service Processor handles most of the server-level system management. It has features, such as system alerts and Serial-Over-LAN capability.
A Flexible Service Processor (FSP) provides out-of-band system management capabilities, such as system control, run-time error detection, configuration, and diagnostics. Generally, you do not interact with the FSP directly but, rather, using tools, such as IBM Flex System Manager, IBM Flex System Chassis Management Module, and external IBM Systems Director Management Console. The FSP provides a Serial-over-LAN interface, which is available with the IBM Flex System Chassis Management Module and the `console` command.

The p260 and p24L do not have an on-board video chip and do not support keyboard, video, and mouse (KVM) connection. Server console access is obtained by a SOL connection only. SOL provides a means to manage servers remotely by using a command-line interface (CLI) over a Telnet or secure shell (SSH) connection. SOL is required to manage servers that do not have KVM support or that are attached to the IBM Flex System Manager. SOL provides console redirection for both System Management Services (SMS) and the server operating system. The SOL feature redirects server serial-connection data over a LAN without requiring special cabling by routing the data using the IBM Flex System Chassis Management Module network interface. The SOL connection enables Power Systems compute nodes to be managed from any remote location with network access to the IBM Flex System Chassis Management Module.

The IBM Flex System Chassis Management Module CLI provides access to the text-console command prompt on each server through a SOL connection, enabling the p260 and p24L to be managed from a remote location.

**I/O adapter slots**

There are two I/O adapter slots on the p260 and the p24L which are identical in shape (form factor). Also different is that the I/O adapters for the Power Systems compute nodes have their own connector that plugs into the IBM Flex System Enterprise Chassis midplane.

The I/O is controlled by two P7-IOC I/O controller hub chips. This provides additional flexibility when assigning resources within Virtual I/O Server (VIOS) to specific Virtual Machine/LPARs.

### 1.4.5 IBM Flex System p460 Compute Node

The IBM Flex System p460 Compute Node is also based on IBM POWER architecture technologies. This compute node is a full-wide, Power Systems compute node with four POWER7 processor sockets, 32 memory slots, four I/O adapter slots, and an option for up to two internal drives for local storage. It runs in IBM Flex System Enterprise Chassis units to provide a high-density, high-performance compute node environment, using advanced processing technology.

**Highlights**

The IBM Flex System p460 Compute Node has the following features:

- Four processors with up to 32 POWER7 processing cores
- Thirty-two DDR3 memory DIMM slots that support IBM Active Memory Expansion
- Supports Very Low Profile (VLP) and Low Profile (LP) DIMMs
- Four P7IOC I/O hubs
- RAID-capable SAS controller that support up to two SSD or HDD drives
- Four I/O adapter slots
- Flexible Support Processor (FSP)
- System management alerts
- IBM Light Path Diagnostics
- USB 2.0 port
- IBM EnergyScale technology
The front panel of Power Systems compute nodes has the following common elements, as shown by the p460 in Figure 1-12:

- USB 2.0 port
- Power-control button and light path, light-emitting diode (LED) (green)
- Location LED (blue)
- Information LED (amber)
- Fault LED (amber)

![USB 2.0 port and Power button LEDs](image)

**Figure 1-12 IBM Flex System p460 Compute Node showing front indicators**

The USB port on the front of the Power Systems compute nodes is useful for a variety of tasks, including out-of-band diagnostics, hardware RAID setup, operating system access to data on removable media, and local OS installation. It might be helpful to obtain a USB optical (CD or DVD) drive for these purposes, in case the need arises, as there is no optical drive in the IBM Flex System Enterprise Chassis.

Although the processor is an important component in servers, many elements and facilities have to be balanced across a server to deliver maximum throughput. As with previous generations of systems based on POWER processors, the design philosophy for POWER7 processor-based systems is one of system-wide balance in which the POWER7 processor plays an important role.

Each POWER7 processor has two integrated memory controllers in the chip. Industry standard DDR3 Registered DIMM (RDIMM) technology is used to increase reliability, speed, and density of memory subsystems. The functional minimum memory configuration for the machine is 4 GB (2 x 2 GB) but that is not sufficient for reasonable production use of the machine. It is recommended for the IBM Flex System p460 Compute Node a minimum of 32 GB of memory, with 32 x 16 GB DIMMs the maximum memory configurable is 512 GB.

The p460 has an onboard SAS controller that can manage up to two, non-hot-pluggable internal drives. Even though the p460 is a full-wide server, it has the same storage options as the p260 and the p24L.

The type of local drives used impacts the form factor of your memory DIMMs. If HDDs are chosen, then only very-low-profile (VLP) DIMMs can be used because of internal spacing. There is not enough room for the 2.5-inch drives to be used with low-profile (LP) DIMMs (currently the 2 GB and 16 GB sizes). Verify your memory choice to make sure it is compatible with the local storage configuration. The use of SSDs does not have the same limitation, and LP DIMMs can be used with SSDs.

The p460 System Management is the same as the p260 and p24L POWER compute nodes.
**I/O adapter slots**

The networking subsystem of the IBM Flex System Enterprise Chassis has been designed to provide increased bandwidth and flexibility. The new design also allows for more ports on the available expansion adapters, which will allow for greater flexibility and efficiency with your system’s design.

There are four I/O adapter slots on the IBM Flex System p460 Compute Node. The I/O adapters for the p460 have their own connector that plugs into the IBM Flex System Enterprise Chassis midplane. There is no onboard network capability in the Power Systems compute nodes other than the Flexible Service Processor (FSP) NIC interface.

The I/O is controlled by four P7-IOC I/O controller hub chips. This provides additional flexibility when assigning resources within Virtual I/O Server (VIOS) to specific Virtual Machine/LPARs.

**1.5 I/O modules**

The Enterprise Chassis can accommodate a total of four I/O modules which are installed in vertical orientation into the rear of the chassis, as shown in Figure 1-13, where the four modules at the back of the chassis with the bays numbered. In addition to the two types of switches listed in Table 1-1 on page 6, there are alternative I/O modules that provide external connectivity, as well as connecting internally to each of the nodes within the chassis. They can be either Switch or Pass through modules with a potential to support other types in the future. These models can be ordered in “build to order” IBM Flex Systems solutions.
If a node has a two port integrated LAN on Motherboard (LOM) as standard, Module 1 and 2 are connected to it. If an I/O adapter is installed in the nodes I/O expansion bay 1, then Module 1 and 2 would be connected to this. Module 3 and 4 connect to the I/O adapter that is installed within I/O expansion bay 2 on the node. See Figure 1-14.

Figure 1-14  LOM, I/O adapter and switch module connection for node bays

The node in Bay 1 in Figure 1-14 shows that when shipped with a LOM, the LOM connector provides the link from the node motherboard to the midplane. Some nodes do not ship with LOM.

If required, this LOM connector can be removed and an I/O expansion adapter installed in its place. It is shown on the node in Bay 2 in Figure 1-14.

1.5.1 IBM Flex System Fabric CN4093 10 Gb Converged Scalable Switch

The IBM Flex System Fabric CN4093 10 Gb Converged Scalable Switch provides support for L2 and L3 switching, Converged Enhanced Ethernet (PFC, ETS, DCBX), Fibre Channel over Ethernet (FCoE), NPV Gateway, and Full Fabric Fibre Channel Forwarder (FCF).

The switch has the following major components:

- 42 10 Gb Ethernet internal ports and twenty-two external ports. External ports are arranged as two (small form-factor pluggable plus) SFP+ ports
- 12 SFP+ Omni Ports
- 2 Quad Small Form-Factor Pluggable Plus (QSFP+) ports.
Each Omni Port is capable of running in 10 Gb Ethernet or 4/8 Gb FC mode with auto-negotiation capability.

Support for Converged Enhanced Ethernet (CEE) and Fibre Channel over Ethernet (FCoE) over all Ethernet ports including Omni Ports (in Ethernet mode).

Support for the Full Fabric FCF (Fibre Channel Forwarder) and NPV gateway.

Support for full fabric FC services including Name Server, hardware-based Zoning.

Support for IBM vNIC (virtual network interface card) Virtual Fabric Adapter with Single Root I/O Virtualization (SR-IOV) capability.

The 10 Gb Ethernet switch supports single compute node port capability (14 ports). Dual compute node port capability (28 ports) and triple compute node port capability (42 ports) are available with optional licenses.

The base model of this scalable switch provides the following features:

- 14 internal 10 Gb Ethernet/FCoE ports
- 2 external 1 Gb/10 Gb Ethernet/FCoE ports
- 6 external flexible ports, usable for either 10 Gb Ethernet/FCoE or 4/8 Gb Fibre Channel.

With the optional licensing for pay-as-you-grow scalability, you can easily and cost-effectively enable additional internal 10 Gb Ethernet/FCoE ports, external 10 Gb/40 Gb Ethernet/FCoE ports and external flexible ports, usable for either 10 Gb Ethernet/FCoE or 4/8 Gb Fibre Channel.

For switch management, access can be provided through the following connections:

- A SSHv2/Telnet connection to the embedded command-line interface (CLI)
- A terminal emulation program connection to the serial port interface
- A Web browser-based interface (https/http) connection to the switch

### 1.5.2 IBM Flex System Fabric EN4093 and EN4093R 10 Gb Scalable Switch

The IBM Flex System Fabric EN4093 and EN4093R 10 Gb Scalable Switches are 10 Gb 64-port upgradable midrange to high-end switch module, offering Layer 2/3 switching designed to install within the I/O module bays of the Enterprise Chassis. The switch has the following features:

- Up to 42 internal 10 Gb ports
- Up to 14 external 10 Gb uplink ports (SFP+ connectors)
- Up to 2 external 40 Gb uplink ports (QSFP+ connectors)

The switch is considered particularly suited for these needs:

- Building a 10 Gb infrastructure
- Implementing a virtualized environment
- Investment protection for 40 Gb uplinks
- TCO reduction, improving performance, while maintaining high levels of availability and security
- Oversubscription avoidance (traffic from multiple internal ports attempting to pass through a lower quantity of external ports, leading to congestion and performance impact)
The rear of the switch has 14 SPF+ module ports and 2QSFP+ module ports. The QSFP+ ports can be used to provide either two 40 Gb uplinks or eight 10 Gb ports, using one of the supported QSFP+ to 4x 10 Gb SFP+ cables. This cable splits a single 40 Gb QSFP port into 4 SFP+ 10 Gb ports.

For management of the switch, a mini USB port and also an Ethernet management port are provided.

**IBM Flex System Fabric EN4093R:** IBM Flex System Fabric EN4093R’s stacking capabilities simplify management for clients by stacking up to eight switches that share one IP address and one management interface. Support for Switch Partition (SPAR) allows clients to virtualize the switch with partitions that isolate communications for multitenancy environments.

For more information about the IBM Flex System Fabric EN4093 and EN4093R 10 Gb Scalable Switches, see *IBM Flex System Fabric EN4093 and EN4093R 10Gb Scalable Switches*, TIPS0864.

### 1.5.3 IBM Flex System EN4091 10 Gb Ethernet Pass-thru

The EN4091 10Gb Ethernet Pass-thru module offers a 1 for 1 connection between a single node bay and an I/O module uplink. It has no management interface and can support both 1 Gb and 10 Gb dual-port adapters installed in the compute nodes. If quad-port adapters are installed in the compute nodes, only the first two ports will have access to the pass-thru module’s ports.

The necessary 1 GbE or 10 GbE module (SFP, SFP+ or DAC) must also be installed in the external ports of the pass-thru, to support the speed wanted (1 Gb or 10 Gb) and medium (fiber optic or copper) for adapter ports on the compute nodes.

Four-port adapters: The EN4091 10 Gb Ethernet Pass-thru has only 14 internal ports. As a result, only two ports on each compute node are enabled, one for each of two pass-thru modules installed in the chassis. If four-port adapters are installed in the compute nodes, ports 3 and 4 on those adapters are not enabled.

For more information about the IBM Flex System EN4091 10 Gb Ethernet Pass-thru, see *IBM Flex System EN4091 10Gb Ethernet Pass-thru Module*, TIPS0865.

### 1.5.4 IBM Flex System EN2092 1 Gb Ethernet Scalable Switch

The EN2092 1 Gb Ethernet Switch provides support for L2/L3 switching and routing. The switch has:

- Up to 28 internal 1 Gb ports
- Up to 20 external 1 Gb ports (RJ45 connectors)
- Up to 4 external 10 Gb uplink ports (SFP+ connectors)

The switch comes standard with 14 internal and 10 external Gigabit Ethernet ports enabled. Further ports can be enabled, including the four external 10 Gb uplink ports.

For more information about the IBM Flex System EN2092 1 Gb Ethernet Scalable Switch, see *IBM Flex System EN2092 1Gb Ethernet Scalable Switch*, TIPS0861.
1.5.5 IBM Flex System FC5022 16 Gb SAN Scalable Switch

The IBM Flex System FC5022 16 Gb SAN Scalable Switch is a high-density, 48-port 16 Gbps Fibre Channel switch that is used in the Enterprise Chassis. The switch provides 28 internal ports to compute nodes by way of the midplane, and 20 external SFP+ ports. These SAN switch modules deliver an embedded option for IBM Flex System users deploying storage area networks in their enterprise. They offer end-to-end 16 Gb and 8 Gb connectivity.

The N_Port Virtualization mode streamlines the infrastructure by reducing the number of domains to manage while enabling the ability to add or move servers without impact to the SAN. Monitoring is simplified by an integrated management appliance, or clients using end-to-end Brocade SAN can leverage the Brocade management tools.

Two versions are available, a 12-port switch module and a 24-port switch with the Enterprise Switch Bundle (ESB) software. The port count can be applied to internal or external ports using a a feature called Dynamic Ports on Demand (DPOD).

With DPOD, ports are licensed as they come online. With the FC5022 16Gb SAN Scalable Switch, the first 12 ports reporting (on a first-come, first-served basis) on boot-up are assigned licenses. These 12 ports can be any combination of external or internal Fibre Channel (FC) ports. After all licenses have been assigned, you can manually move those licenses from one port to another. As it is dynamic, no defined ports are reserved except ports 0 and 29. The FC5022 16Gb ESB Switch has the same behavior, the only difference is the number of ports.

For more information about the IBM Flex System FC5022 16 Gb SAN Scalable Switch, see IBM Flex System FC5022 16Gb SAN Scalable Switches, TIPS0870.

1.5.6 IBM Flex System FC3171 8 Gb SAN Switch

The IBM Flex System FC3171 8 Gb SAN Switch is a full-fabric Fibre Channel switch module that can be converted to a pass-thru module when configured in transparent mode. It can be done using the switch GUI or CLI and then the Module can be converted back to a full function SAN switch at some future date. The switch requires a reset when turning transparent mode on or off.

The I/O module has 14 internal ports and 6 external ports. All ports are licensed on the switch as there are no port licensing requirements.

On this switch, when in Full Fabric mode, access to all of the Fibre Channel Security features is provided. Security includes additional services available, such as Secure Socket Layer (SSL) and Secure Shell (SSH). In addition, RADIUS servers can be used for device and user authentication. After SSL/SSH is enabled, then the Security features are available to be configured. This allows the SAN administrator to configure which devices are allowed to login to the Full Fabric Switch module, by creating security sets with security groups. They are configured on a per switch basis. The security features are not available when in pass-thru mode.
The switch can be configured either by command line or by QuickTools:

- **Command Line**: Access the switch by the console port through the IBM Flex System Chassis Management Module or through the Ethernet Port. This method requires a basic understanding of the CLI commands.

- **QuickTools**: Requires a current version of the JRE on your workstation before pointing a web browser to the switch's IP address. The IP Address of the switch must be configured. QuickTools does not require a license and code is included.

For more information about the IBM Flex System FC3171 8 Gb SAN Switch, see *IBM Flex System FC3171 8Gb SAN Switch and Pass-thru*, TIPS0866.

### 1.5.7 IBM Flex System FC3171 8 Gb SAN Pass-thru

The IBM Flex System FC3171 8 Gb SAN Pass-thru I/O module is an 8 Gbps Fibre Channel pass-thru SAN module that has 14 internal ports and six external ports. It is shipped with all ports enabled.

**Tip**: If there is a potential future requirement to enable full fabric capability, then this switch should not be purchased and instead the FC3171 8Gb SAN Switch should be considered.

The FC3171 8 Gb SAN Pass-thru can be configured using either command line or QuickTools.

- **Command Line**: Access the module by the console port through the IBM Flex System Chassis Management Module or through the Ethernet Port. This method requires a basic understanding of the CLI commands.

- **QuickTools**: Requires a current version of the JRE on your workstation before pointing a web browser to the modules IP address. The IP Address of the module must be configured. QuickTools does not require a license and code is included.

For more information about the IBM Flex System FC3171 8 Gb SAN Pass-thru, see *IBM Flex System FC3171 8Gb SAN Switch and Pass-thru*, TIPS0866.

### 1.5.8 IBM Flex System IB6131 InfiniBand Switch

The IBM Flex System IB6131 InfiniBand Switch is a 32 port InfiniBand switch. It has 18 FDR/QDR (56/40 Gbps) external ports and 14 FDR/QDR (56/40 Gbps) internal ports for connections to nodes. This switch ships standard with QDR and can be upgraded to FDR.

Running the MLNX-OS, this switch has one external 1 Gb management port and a mini USB Serial port for updating software and debug use, along with InfiniBand internal and external ports.

The switch has fourteen internal QDR links and eighteen CX4 uplink ports. All ports are enabled. The switch can be upgraded to FDR speed (56 Gbps) by the Feature On Demand (FOD) process.

**Note**: InfiniBand is not a supported protocol for IBM Flex System V7000 Storage Node nor IBM Storwize V7000.

For more information about the IBM Flex System IB6131 InfiniBand Switch, see *IBM Flex System IB6131 InfiniBand Switch*, TIPS0871.
1.6 Introduction to IBM Flex System storage

Either the IBM Storwize V7000 or IBM Flex System V7000 Storage Node is an integrated part of the IBM PureFlex System, depending on the model. Figure 1-15 shows an IBM Flex System V7000 Storage Node, where the left controller, called a cannister, is taken out. For the IBM Storwize V7000 products, the cannisters mount from the rear, whereas in IBM Flex System V7000 Storage Node, the controllers mount from the front.

Figure 1-15 IBM Flex System V7000 Storage Node

The IBM Storwize V7000 product is described in detail in the Implementing the IBM Storwize V7000 V6.3, SG24-7938.

For more information about IBM Flex System V7000 Storage Node, see Chapter 2, “Introduction to IBM Flex System V7000 Storage Node” on page 37.

1.6.1 IBM Storwize V7000 and IBM Flex System V7000 Storage Node

IBM Storwize V7000 and IBM Flex System V7000 Storage Node are virtualized storage systems designed to complement virtualized server environments. They provide unmatched performance, availability, advanced functions, and highly scalable capacity. IBM Storwize V7000 and IBM Flex System V7000 Storage Node are powerful disk systems that have been designed to be easy to use and enable rapid deployment without additional resources.

IBM Storwize V7000 and IBM Flex System V7000 Storage Node support block workloads, whereas Storwize V7000 Unified (not covered in this book) consolidates block and file workloads into a single storage system for simplicity of management and reduced cost.

IBM Storwize V7000 and IBM Flex System V7000 Storage Node offer greater efficiency and flexibility through built-in solid state drive (SSD) optimization and thin provisioning technologies. IBM Storwize V7000 and IBM Flex System V7000 Storage Node advanced functions also enable non-disruptive migration of data from existing storage, simplifying implementation and minimizing disruption to users. Finally, these systems also enable you to virtualize and reuse existing disk systems, supporting a greater potential return on investment (ROI).
IBM Flex System V7000 Storage Node is designed to integrate into the IBM PureFlex System or IBM Flex System to enable extremely rapid storage deployment and breakthrough management simplicity. This new class of storage system combines no-compromise design along with virtualization, efficiency, and performance capabilities of IBM Storwize V7000. It helps simplify and speed PureFlex System and IBM Flex System infrastructure deployment with superior server and storage management integration to automate and streamline provisioning and to help organizations achieve greater responsiveness to business needs while reducing costs.

For more information about IBM Real-time Compression in relation to IBM SAN Volume Controller and IBM Storwize V7000, see Real-time Compression in SAN Volume Controller and Storwize V7000, REDP-4859.

**Highlights**

Here are the highlights of IBM Storwize V7000 and IBM Flex System V7000 Storage Node:

- Delivers sophisticated enterprise-class storage function for businesses of all sizes
- Supports your growing business requirements while controlling costs
- Provides up to 200 percent performance improvement with automatic migration to high-performing Solid State Drives
- IBM Storwize V7000 and IBM Flex System V7000 Storage Node enable storing up to five times as much active data in the same physical disk space using IBM Real-time Compression
- Enables near-continuous availability of applications through dynamic migration
- Supports faster and more efficient data copies for online backup, testing or data mining
- Offers flexible server and storage management with easy to use GUI for block and file storage management

IBM Storwize V7000 and IBM Flex System V7000 Storage Node are powerful block storage systems that combine hardware and software components to provide a single point of control to help support improved storage efficiency. By enabling virtualization, consolidation, and tiering in business of all sizes, it is designed to improve application availability and resource utilization. The system offers easy-to-use, efficient, and cost-effective management capabilities for both new and existing storage resources in your IT infrastructure.

**Enhancing access with Easy Tier**

IBM Easy Tier® provides automatic migration of frequently accessed data to high performing Solid State Drives (SSDs), enhancing usage efficiencies. Operating at a fine granularity, the Easy Tier function automatically repositions pieces of the data to the appropriate class of drives based on I/O patterns and drive characteristics with no further administrative interaction.

Easy Tier makes it easy and economical to deploy SSDs in your environment. A hybrid pool of storage capacity is created containing two tiers: SSD and Hard Disk Drive (HDD). The busiest portions of volumes are identified and automatically relocated to high-performance SSDs. Remaining data can take advantage of higher capacity, price-optimized drives for the best customer value. Volumes in an SSD-managed or HDD-managed disk group are monitored and can be managed automatically or manually by moving hot extents to SSD and cold extents to HDD.

---

1 IBM lab measurements
With an online database workload, Easy Tier improved throughput up to 200 percent and reduced transaction response time by up to 30 percent compared to a configuration using only HDD.\(^1\)

**Extraordinary storage efficiency**

IBM Storwize V7000 and IBM Flex System V7000 Storage Node combine a variety of IBM technologies including thin provisioning, automated tiering, storage virtualization, Real-time Compression, clustering, replication, multi-protocol support, and a next-generation graphical user interface (GUI). Together, these technologies enable IBM Storwize V7000 and IBM Flex System V7000 Storage Node to deliver extraordinary levels of storage efficiency.

Newest of these technologies is IBM Real-time Compression, which is designed to improve efficiency by compressing data as much as 80 percent, enabling you to store up to five times as much data in the same physical disk space. Unlike other approaches to compression, IBM Real-time Compression is designed to be used with active primary data such as production databases and e-mail applications, which dramatically expands the range of candidate data that can benefit from compression. As its name implies, IBM Real-time Compression operates in real time, meaning that host write is compressed as it passes through the compression software that is part of the SVC and IBM Flex System V7000 software stack before it is written to disk, so no space is wasted storing uncompressed data awaiting post-processing.

The benefits of using IBM Real-time Compression together with other efficiency technologies are very significant and include reduced acquisition cost (because less hardware is required), reduced rack space, and lower power and cooling costs throughout the lifetime of the system. When combined with external storage virtualization, IBM Real-time Compression can significantly enhance the usable capacity of your existing storage systems, extending their useful life even further.

IBM Real-time Compression is available for IBM Storwize V7000 and IBM Flex System V7000 Storage Node.

**Avoiding disruptions with dynamic migration**

IBM Storwize V7000 and IBM Flex System V7000 Storage Node use virtualization technology to help insulate host applications from physical storage changes. This ability can help enable applications to run without disruption while you make changes to your storage infrastructure. Your applications keep running so you can stay open for business.

Moving data is one of the most common causes of planned downtime. IBM Storwize V7000 and IBM Flex System V7000 Storage Node include a dynamic data migration function that is designed to move data from existing block storage into the new system or between arrays in an IBM Storwize V7000 and IBM Flex System V7000 Storage Node, while maintaining access to the data. The data migration function might be used, for example, when replacing older storage with newer storage, as part of load balancing work or when moving data in a tiered storage infrastructure.

Using the dynamic migration capabilities can provide efficiency and business value. Dynamic migration can speed time-to-value from weeks or months to days, minimize downtime for migration, eliminate the cost of add-on migration tools, and can help avoid penalties and additional maintenance charges for lease extensions. The result can be real cost savings to your business.
Foundation for cloud deployments
Improving efficiency and delivering a flexible, responsive IT infrastructure are essential requirements for any cloud deployment. Key technologies for delivering this infrastructure include virtualization, consolidation, and automation.

With their virtualized storage design and tight affinity with technologies such as IBM PowerVM and VMware, IBM Storwize V7000, IBM Flex System V7000 Storage Node, and IBM Storwize V7000 Unified are the ideal complement for virtualized servers that are at the heart of cloud deployments.

IBM Storwize V7000 and IBM Flex System V7000 Storage Node help enable consolidation of multiple storage systems for greater efficiency. With IBM Storwize V7000 and IBM Flex System V7000 Storage Node, clustered systems drive the value of consolidation much further, and IBM Real-time Compression improves the cost effectiveness even more. Automated tiering technologies such as Easy Tier, IBM Active Cloud Engine™, and Tivoli software help make the best use of the storage resources available.

Protecting data with replication services
IBM Storwize V7000 and IBM Flex System V7000 Storage Node support block data, while Storwize V7000 Unified supports both file and block data in the same system with replication functions optimized for the specific needs of each type of data.

Integrated management
IBM Storwize V7000 and IBM Flex System V7000 Storage Node provide a tiered approach to management designed to meet the diverse needs of different organizations. The systems’ management interface is designed to give administrators intuitive control of these systems and provides a single integrated approach for managing both block and file storage requirements in the same system.

For organizations looking to manage both physical and virtual server infrastructures and the storage they consume (including provisioning and monitoring for higher availability, operational efficiency and infrastructure planning), IBM Storwize V7000, IBM Flex System V7000 Storage Node are integrated with IBM Systems Director Storage Control and IBM Flex System Manager™. A single administrator can manage and operate IBM servers (IBM System x, IBM Power Systems, IBM BladeCenter®, and IBM PureFlex System) along with networking infrastructure and IBM storage from a single management panel.

High-performance SSD support
For applications that demand high disk speed and quick access to data, IBM provides support for SSDs in 200 and 400 GB 2.5-inch E-MLC (enterprise-grade multilevel cell) capacity. For ultra-high-performance requirements, IBM Storwize V7000 and IBM Flex System V7000 Storage Node can be configured with only SSDs for up to 96 TB of physical capacity in a single system (384 TB in a clustered system), enabling scale-out high performance SSD support.

External storage virtualization
External storage virtualization is the ability of IBM Storwize V7000 and IBM Flex System V7000 Storage Node to manage capacity in other disk systems. When IBM Storwize V7000 and IBM Flex System V7000 Storage Node virtualize a disk system, its capacity becomes part of the IBM Storwize V7000 and IBM Flex System V7000 Storage Node systems and is managed in the same way as capacity on internal drives. Capacity in external disk systems inherits all the functional richness and ease-of-use of IBM Storwize V7000 and IBM Flex System V7000 Storage Node including advanced replication, thin provisioning, Real-time
Compression, and Easy Tier. Virtualizing external storage helps improve administrator productivity and boost storage utilization while also enhancing and extending the value of an existing storage asset.

**External storage virtualization:** This function is only supported over FC or FCoE interface at this time. ISCSI is not supported for this function.

For more information about External storage virtualization, see Chapter 7, “Storage Migration Wizard” on page 283.

### 1.6.2 Benefits and value proposition

With IBM Storwize V7000 and IBM Flex System V7000 Storage Node, you get the following benefits:

- Simplified management and intuitive Graphical User Interface (GUI) aid in rapid implementation and deployment.
- Virtualization of existing storage infrastructure improves administrator productivity.
- You can improve space utilization up to 33 - 50 percent and up to 75 percent less capacity needed with IBM FlashCopy® snapshots.
- With IBM Storwize V7000 and IBM Flex System V7000 Storage Node IBM Real-time Compression is designed to improve efficiency by storing up to five times as much active primary data in the same physical disk space. By significantly reducing storage requirements, you can keep up to five times more information online, use the improved efficiency to reduce storage costs, or achieve a combination of greater capacity and reduced cost.
- Storage performance is increased up to 200 percent using Easy Tier technology.
- Dynamic migration helps decreasing migration times from weeks or months to days, eliminate the cost of add-on migration tools and provides continuous availability of applications by eliminating downtime.
- Thin provisioning allows you to purchase only the disk capacity needed.
- With IBM Storwize V7000 and IBM Flex System V7000 Storage Node, clustered systems support the needs of growing business while enabling you to buy additional hardware only as needed.

### 1.6.3 Data Protection features

The following Data Protection features are supported with With IBM Storwize V7000 and IBM Flex System V7000 Storage Node:

- Volume Mirroring allows a volume to remain online even when the storage pool backing it becomes inaccessible. The mirror copy is local to the system.
- Metro Mirror is a type of Remote Copy that creates a synchronous copy of data from a master volume to an auxiliary volume. The mirror copy is placed on a remote system and is an exact copy of the primary volume.
- Global Mirror provides an asynchronous copy, which means that the secondary volume is not an exact match of the primary volume at every point in time. The Global Mirror function provides the same function as Metro Mirror Remote Copy without requiring the hosts to wait for the full round-trip delay of the long-distance link. Like Metro Mirror, the mirror copy is placed on a remote system.
Remote replication functions create exact copies of your data at remote locations to help you stay up and running in case of an emergency.

FlashCopy and snapshot functions create instant copies of data to minimize data loss.

1.7 External storage

In addition to IBM Flex System V7000 Storage Node, the IBM Flex System Enterprise Chassis offers several possibilities for integration into storage infrastructure, such as Fibre Channel, iSCSI, and Converged Enhanced Ethernet.

There are several options for attaching external storage systems to Enterprise Chassis, including these possibilities:

- Storage area networks (SANs) based on Fibre Channel technologies
- SANs based on iSCSI
- Converged Networks based on 10 Gb Converged Enhanced Ethernet (CEE)

1.7.1 Storage products

Fibre Channel-based SANs are the most common and advanced design of external storage infrastructure. They provide high levels of performance, availability, redundancy, and scalability. However, the cost of implementing FC SANs will be higher in comparison with CEE or iSCSI. The major components of almost every FC SAN include server's HBAs, FC switches, FC storage servers, FC tape devices, and optical cables for connecting these devices to each other.

iSCSI-based SANs provide all the benefits of centralized shared storage in terms of storage consolidation and adequate levels of performance, but use traditional IP-based Ethernet networks instead of expensive optical cabling. iSCSI SANs consist of server hardware iSCSI adapters or software iSCSI initiators, traditional network components such as switches, routers, and so forth, and storage servers with an iSCSI interface, such as IBM System Storage DS3500 or IBM N Series.

Converged Networks are capable of carrying both SAN and LAN types of traffic over the same physical infrastructure. Such consolidation allows you to decrease costs and increase efficiency in building, maintaining, operating, and managing of the networking infrastructure.

iSCSI, FC-based SANs, and Converged Networks can be used for diskless solutions to provide greater levels of utilization, availability, and cost effectiveness.

At the time of writing, the following IBM System Storage products are supported with the Enterprise Chassis:

- IBM Storwize V7000
- IBM Flex System V7000 Storage Node
- IBM XIV® Storage System series
- IBM System Storage DS8000® series

Mirroring limitations: Global (long distance of greater than 300 Km) mirroring is supported only over an FC SAN infrastructure. Local Mirroring (less than 300 Km) is supported over either an FC or FCoE/FC SAN infrastructure. Mirroring over iSCSI fabric is not supported at this time. Consult System Storage Interoperability Center for supported configurations.
IBM System Storage DS5000 series
IBM System Storage DS3000 series
IBM Storwize V3500
IBM Storwize V3700
IBM System Storage N series
IBM System Storage TS3500 Tape Library
IBM System Storage TS3310 Tape Library
IBM System Storage TS3100 Tape Library

For the latest support matrices for storage products, see the storage vendors’ interoperability guides. IBM storage products can be referenced in the IBM System Storage Interoperability Center (SSIC):

http://www.ibm.com/systems/support/storage/ssic/interoperability.wss

For the purpose of this book, we limit the information to IBM Storwize V7000. For more information about the other supported IBM System Storage products, see IBM PureFlex System and IBM Flex System Products and Technology, SG24-7984.

1.7.2 IBM Storwize V7000

IBM Storwize V7000 is an innovative storage offering that delivers essential storage efficiency technologies and exceptional ease of use and performance, all integrated into a compact, modular design. IBM Flex System V7000 Storage Node architecture is the same as that of the IBM Storwize V7000 and is managed from the IBM Flex System Chassis Management Module or IBM Flex System Manager node. IBM Storwize V7000 is considered external storage from a IBM PureFlex System perspective.

There are four levels of integration of Storwize V7000 with IBM Flex System as shown in Table 1-3.

<table>
<thead>
<tr>
<th>Level</th>
<th>Integration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Level</td>
<td>IBM Flex System Single Point of Management</td>
</tr>
<tr>
<td>Higher Level</td>
<td>► Data Center Management</td>
</tr>
<tr>
<td></td>
<td>► IBM Flex System Manager Storage Control</td>
</tr>
<tr>
<td>Detailed Level</td>
<td>► Data Management</td>
</tr>
<tr>
<td></td>
<td>► Storwize V7000 Storage User GUI</td>
</tr>
<tr>
<td>Upgrade Level</td>
<td>► Data Center Productivity</td>
</tr>
</tbody>
</table>

For further information about IBM Storwize V7000, see the Redbooks publication, Implementing the IBM Storwize V7000 V6.3, SG24-7938, as well as the following website:

http://www.ibm.com/systems/storage/disk/storwize_v7000/overview.html
Introduction to IBM Flex System V7000 Storage Node

This chapter introduces IBM Flex System V7000 Storage Node and the enclosures and capabilities on which it is based. We describe in detail the controller and the expansion enclosures that make up the hardware of IBM Flex System V7000 Storage Node and point out the differences between them. We present the concepts of virtualized storage and show how it works with IBM Flex System V7000 Storage Node, as well as briefly describing the many software features and capabilities that are available with this environment.
2.1 IBM Flex System V7000 Storage Node overview

When virtualizing external storage arrays, IBM Flex System V7000 Storage Node can provide up to 32 PB of usable capacity. IBM Flex System V7000 Storage Node supports a range of external disk systems similar to what the IBM Storwize V7000 system supports today. A control enclosure contains two control canisters; an expansion enclosure contains two expansion canisters. Both of these enclosures can contain up to 24 disk drives of the 2.5 inch form factor.

IBM Flex System V7000 Storage Node is a modular storage system designed to fit into the IBM Flex System Enterprise chassis. When purchased in the IBM PureFlex configurations, IBM Flex System V7000 Storage Node is configured from the factory into the hardware solution purchased. If, however, the configuration wanted is not offered in the predefined offerings, then a “Build to Order” configuration is designed to meet your needs.

IBM Flex System V7000 Storage Node includes the capability to virtualize its own internal storage in the same manner as the IBM Storwize V7000 does. IBM Flex System V7000 Storage Node is built upon the software base of the IBM Storwize V7000, which uses technology from the IBM System Storage SAN Volume Controller (SVC) for virtualization and the advanced functions of the IBM System Storage DS8000 family for its RAID configurations of the internal disks, and the highly flexible graphical user interface (GUI) of the IBM XIV Storage Subsystem for management.

IBM Flex System V7000 Storage Node provides a number of configuration options that are aimed at simplifying the implementation process. It also includes automated instruction steps, called Directed Maintenance Procedures (DMP), to assist in resolving any events that might occur. IBM Flex System V7000 Storage Node is a clusterable, scalable, storage system, and an external virtualization device.

IBM Flex System V7000 Storage Node is designed to be a scalable internal storage system to support the compute nodes of the IBM Flex System environment. It will contain a control enclosure that contains a pair of clustered node canisters and accommodates up to twenty-four 2.5-inch disk drives within the enclosure. Each control enclosure can additionally attach a maximum of two IBM Flex System V7000 Expansion Enclosures that can reside in the IBM Flex System Enterprise chassis with it.

Optionally, up to nine IBM Storwize V7000 Expansion Enclosures can be installed externally. However, a total of no more than nine expansion enclosures using either IBM Flex System V7000 internal Expansion Enclosures (maximum 2), IBM Storwize V7000 external Expansion Enclosures (maximum 9), or any combination thereof, are supported.

Note: Maximum capacity can be reached by either raw capacity or total number of drives:

1. With the configuration of a single IBM Flex System V7000 Control Enclosure using twenty-four 1 TB 2.5" disks attached to nine external IBM Storwize V7000 Expansion enclosures (2076-212); with twelve 3 TB 3.5" SAS Nearline drives installed in each 2076-212, the system can manage a raw capacity of almost 353 TB.

2. The control enclosure can support the addition of up to nine IBM Storwize V7000 expansion enclosures connected externally. The additional expansions allow for a total of 240 disk drives; or for a maximum raw capacity of 288 TB supported per control enclosure each with 24 drive expansion enclosures (2076-224) with 1.2 TB drives.

3. IBM Flex System V7000 Storage Node can contain up to four control enclosures in a cluster configuration, each supporting the full configuration described, resulting in a maximum total raw capacity of 1412 TB.
Figure 2-1 shows a representation of the IBM virtual storage environment.

![Diagram of IBM virtual storage environment]

Figure 2-1 IBM virtual storage environment

2.2 IBM Flex System V7000 Storage Node terminology

IBM Flex System V7000 Storage Node introduces some new terminology, which is defined in Table 2-1. We also include the terms first introduced with the IBM SVC and the IBM Storwize V7000, which are important in order to understand the rest of the implementation procedures described in this publication.

Table 2-1 IBM Flex System V7000 Storage Node terminology

<table>
<thead>
<tr>
<th>IBM Flex System V7000 Storage Node term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chain</td>
<td>The SAS2 connections by which expansion enclosures are attached which provides redundant access to the drives that are inside the enclosures. Each IBM Flex System V7000 Storage Node control canister has one chain connection.</td>
</tr>
<tr>
<td>Clone</td>
<td>A copy of a volume on a server at a particular point in time. The contents of the copy can be customized while the contents of the original volume are preserved.</td>
</tr>
<tr>
<td>Control canister</td>
<td>A hardware unit that includes all the management and control hardware, fabric and service interfaces, and the SAS2 expansion port.</td>
</tr>
<tr>
<td>Control enclosure</td>
<td>A hardware unit chassis that inserts into the IBM Flex System that includes control canisters including backup batteries, and 24 drive slots. It is the initial building block for IBM Flex System V7000 Storage Node.</td>
</tr>
<tr>
<td>Event</td>
<td>An occurrence that is significant to a task or system. Events can include completion or failure of an operation, a user action, or the change in the state of a process.</td>
</tr>
<tr>
<td>IBM Flex System V7000 Storage Node term</td>
<td>Definition</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Expansion canister</td>
<td>A hardware unit that includes the serial-attached SCSI (SAS2) interface hardware that enables the control enclosure to use the drives of the expansion enclosure as well as other expansions to be daisy-chained on behind it.</td>
</tr>
<tr>
<td>Expansion enclosure</td>
<td>A hardware unit chassis that inserts into the IBM Flex System that includes expansion canisters, and 24 drive slots used for connecting additional internal capacity to the IBM Flex System V7000 Storage Control Enclosure.</td>
</tr>
<tr>
<td>External V7000 expansion</td>
<td>A 2076-212 or 2076-224 IBM Storwize V7000 expansion that is connected to the IBM Flex System V7000 Storage Control Enclosure by the SAS2 chain to provide additional storage capacity which resides outside of the IBM Flex System.</td>
</tr>
<tr>
<td>External Virtualized storage</td>
<td>Managed disks (MDisks) that are presented as logical drives by external storage systems that are to be attached to IBM Flex System V7000 Storage Node for additional virtual capacity.</td>
</tr>
<tr>
<td>Host mapping</td>
<td>The process of controlling which hosts have access to specific volumes within a clustered system.</td>
</tr>
<tr>
<td>Internal storage</td>
<td>The storage that resides in the control and expansion enclosures or the IBM Storwize V7000 expansions connected through the SAS2 chain that make up IBM Flex System V7000 Storage Node.</td>
</tr>
<tr>
<td>Lane</td>
<td>The name given for a single 6Gbps SAS2 PHY (channel). There are four lanes (PHY) that make up each SAS2 chain.</td>
</tr>
<tr>
<td>Managed disk (MDisk)</td>
<td>A component of a storage pool that is managed by a clustered system. An MDisk is either a RAID array created using the internal storage, or a Small Computer System Interface (SCSI) logical unit (LU) for external storage being virtualized. An MDisk is not visible to a host system on the storage area network.</td>
</tr>
<tr>
<td>PHY</td>
<td>A term used to define a single 6Gbps SAS lane. There are four PHYs in each SAS cable.</td>
</tr>
<tr>
<td>Quorum disk</td>
<td>A disk that contains a reserved area that is used exclusively for cluster management. The quorum disk is accessed when it is necessary to determine which half of the cluster continues to read and write data. Quorum disks can either be on MDisks or internal drives.</td>
</tr>
<tr>
<td>Snapshot</td>
<td>An image backup type that consists of a point-in-time view of a volume.</td>
</tr>
<tr>
<td>Storage pool</td>
<td>A collection of storage capacity on MDisks that can be used to provide the capacity requirements for a volume.</td>
</tr>
<tr>
<td>Strand</td>
<td>The serial-attached SCSI (SAS) connectivity of a set of drives within multiple enclosures. The enclosures can be either the IBM Flex System V7000 Storage control enclosures or expansion enclosures, or the IBM Storwize V7000 expansion enclosures.</td>
</tr>
<tr>
<td>Thin provisioning or Thin provisioned</td>
<td>The ability to define a storage unit (full system, storage pool, or volume) with a logical capacity size that is larger than the physical capacity assigned to that storage unit.</td>
</tr>
<tr>
<td>Volume</td>
<td>As used with IBM Flex System V7000 Storage Node environments, it is the virtually defined device created for use by the host or IBM Flex System V7000 Storage Node cluster to store I/O data.</td>
</tr>
</tbody>
</table>
2.3 IBM Flex System V7000 Storage Node

IBM Flex System V7000 Storage Node is based on two enclosure types; the IBM Flex System V7000 Control Enclosure and the IBM Flex System V7000 Expansion Enclosure. Both of these enclosures reside in a newly designed common chassis that fits into the IBM Flex System Enterprise chassis. This new enclosure requires a space equal to two high and double wide slots to be available for each internal enclosure. Figure 2-2 shows an IBM Flex System V7000 Storage Node that has been built with a control enclosure and one expansion enclosure.

Both the control and expansion enclosures connect to the Flex System Enterprise chassis through the midplane interconnect for their power and internal control connections. The control enclosure (A) also connects to the IBM Flex System I/O modules and switches for host I/O and replication features through this midplane. The control enclosure also houses a pair of redundant control canisters along with their cache batteries for backup.

The expansion enclosure (B) uses the Serial Attached SCSI (SAS2) 6 Gbps chain connection on the front of the control and expansion canisters (C) for connecting the chain together for drive I/O and expansion control operations. The expansion enclosure houses a pair of expansion canisters instead of the control canisters through which it connects and manages the SAS chain connections to its disk drives. It also has a second SAS2 port through which it provides a connection for continuing the chain to additional expansions behind it.

IBM Flex System V7000 Storage Node is mainly intended to be a scalable, internal storage system, to support the internal compute nodes of the IBM Flex System. When needed, it can be expanded in its capacity by attaching external IBM Storwize V7000 expansion enclosures to its SAS2 chain. Both the 2076-212 and the 2076-224 model of the Storwize V7000 expansions are supported.
The control enclosure can support a combination of up to nine expansion enclosures using a combination of internal IBM Flex System V7000 Expansion Enclosures (maximum 2) and external IBM Storwize V7000 Expansion Enclosures (maximum 9) connected through the SAS2 connection on each of the control canisters. With the additional expansions, it is capable of up to 240 disk drives; or a maximum capacity of 348 TB per control enclosure.

2.3.1 IBM Flex System V7000 Storage Node releases

There are several software upgrade versions available since the IBM Flex System V7000 Storage Node was first introduced.

Concurrent compatibility between software releases
Table 2-2 shows the concurrent compatibility tables that illustrate the upgrade code levels available for IBM Flex System V7000 Storage Node.

Table 2-2 Concurrent compatibility table

<table>
<thead>
<tr>
<th>Current code stream and build level</th>
<th>Upgrade to 7.1.x</th>
<th>Release update</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.4.1.2 (75.0.1211301000)</td>
<td>Supported</td>
<td>This is the initial product General Availability (GA) release</td>
</tr>
<tr>
<td>6.4.1.3 (75.2.1302012000)</td>
<td>Supported</td>
<td>This maintenance release includes the following fixes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- High importance fixes,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Critical fixes,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Suggested fixes</td>
</tr>
<tr>
<td>6.4.1.4 (75.3.1303080000)</td>
<td>Supported</td>
<td>This release includes the following fixes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- High importance fixes,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Critical fixes,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Suggested fixes</td>
</tr>
</tbody>
</table>

Note: The latest upgrade package available, including any recent enhancements and improvements, can be found at the following website:
http://www.ibm.com/support/docview.wss?uid=ssg1S4001072

2.3.2 IBM Flex System V7000 Storage Node capabilities

Various new scalability enhancements are included in IBM Flex System V7000 Storage Node releases when they become available. These enhancements allow the Storwize Software family to handle larger configurations, with more hosts using more volumes with more virtual machines:

Table 2-3 shows that the maximum number of hosts, LUNs, and WWPNs have been increased for version 7.1.x or later to enhance the scalability of IBM Flex System V7000 Storage Node and meet high demand customer environments.
### Table 2-3  Version 7.1.x enhancements

<table>
<thead>
<tr>
<th>New enhancements</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased hosts</td>
<td>Increased number of host objects per I/O group from 256 to 512, and per cluster limit from 1024 to 2048.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The increased host objects can be used for FC and FCoE attached hosts only. Any host type is subject to limit restrictions for that host type. such as iSCSI names/iQNs (iSCSI Qualified Names).</td>
</tr>
<tr>
<td>Increased LUNs</td>
<td>Increased LUNs per host from 512 to 2048 and is available to any FC and FCoE host attachment types (subject to host limitations), not for iSCSI.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> There is no change in the overall host-vdisk mapping limit per cluster (currently 20,000).</td>
</tr>
<tr>
<td>Increased host WWPNs</td>
<td>Increased number of host WWPNs per I/O group/cluster to 2048/8192.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Current limits are 512/2048 per iogrp/cluster (generally available) and 2048/8192 per cluster (RPQ required). This increase would apply equally to native FC and FCoE WWPNs</td>
</tr>
</tbody>
</table>

For a complete and updated list of IBM Flex System V7000 Storage Node configuration limits and restrictions, see the following website:

http://www.ibm.com/support/docview.wss?uid=ssg1S1004369

#### 2.3.3 IBM Flex System V7000 Storage Node functions

The following functions are available with IBM Flex System V7000 Storage Node:

- **Thin provisioning (included with the base IBM Flex System V7000 Storage Node license):**
  
  Traditional fully allocated volumes allocate real physical disk capacity for an entire volume even if that capacity is never used. Thin-provisioned volumes allocate real physical disk capacity only when data is written to the logical volume.

- **Volume mirroring (included with the base IBM Flex System V7000 Storage Node license):**
  
  Provides a single volume image to the attached host systems while maintaining pointers to two copies of data in separate storage pools. Copies can be on separate disk storage systems that are being virtualized. If one copy is failing, IBM Flex System V7000 Storage Node provides continuous data access by redirecting I/O to the remaining copy. When the copy becomes available, automatic re-synchronization occurs.

- **FlashCopy (included with the base IBM Flex System V7000 Storage Node license):**
  
  Provides a volume level point-in-time copy function for any storage being virtualized by IBM Flex System V7000 Storage Node. This function is designed to create copies for backup, parallel processing, testing, and development, and have the copies available almost immediately.

  IBM Flex System V7000 Storage Node includes the following FlashCopy functions:

  - **Full / Incremental copy:**
    
    This function copies only the changes from either the source or target data since the last FlashCopy operation and is designed to enable completion of point-in-time online backups much more quickly than using traditional FlashCopy.
– Multitarget FlashCopy:

IBM Flex System V7000 Storage Node supports copying of up to 256 target volumes from a single source volume. Each copy is managed by a unique mapping and, in general, each mapping acts independently and is not affected by other mappings sharing the source volume.

– Cascaded FlashCopy:

This function is used to create copies of copies and supports full, incremental, or nocopy operations.

– Reverse FlashCopy:

This function allows data from an earlier point-in-time copy to be restored with minimal disruption to the host.

– FlashCopy nocopy with thin provisioning:

This function provides a combination of using thin-provisioned volumes and FlashCopy together to help reduce disk space requirements when making copies. There are two variations of this option:

• Space-efficient source and target with background copy:
  Copies only the allocated space.

• Space-efficient target with no background copy:
  Copies only the space used for changes between the source and target and is generally referred to as “snapshots”.

This function can be used with multi-target, cascaded, and incremental FlashCopy.

– Consistency groups:

Consistency groups address the issue where application data is on multiple volumes. By placing the FlashCopy relationships into a consistency group, commands can be issued against all of the volumes in the group. This action enables a consistent point-in-time copy of all of the data, even though it might be on a physically separate volume.

FlashCopy mappings can be members of a consistency group, or they can be operated in a stand-alone manner, that is, not as part of a consistency group. FlashCopy commands can be issued to a FlashCopy consistency group, which affects all FlashCopy mappings in the consistency group, or to a single FlashCopy mapping if it is not part of a defined FlashCopy consistency group.

► Remote Copy feature:

Remote Copy is an optional licensed feature that is based on the number of enclosures that are being used at the configuration location. See “Remote Copy (Advanced Copy Services: Metro Mirror / Global Mirror)” on page 48 for licensing details. Remote Copy provides for the capability to perform either Metro mirror or Global Mirror operations:

– Metro Mirror:

Provides a synchronous remote mirroring function up to approximately 300 km between sites. As the host I/O only completes after the data is cached at both locations, performance requirements might limit the practical distance. Metro Mirror is designed to provide fully synchronized copies at both sites with zero data loss after the initial copy is completed.

Metro Mirror can operate between multiple IBM Flex System V7000 Storage Node systems and is only supported on either FC or FCoE host interfaces.
Global Mirror:
Provides long distance asynchronous remote mirroring function up to approximately 8,000 km between sites. With Global Mirror, the host I/O completes locally and the changed data is sent to the remote site later. This function is designed to maintain a consistent recoverable copy of data at the remote site, which lags behind the local site. Global Mirror can operate between multiple IBM Flex System V7000 Storage Node systems and is only supported on FC host interfaces.

If both clusters are running 7.1.x or later, customers will be able to change between Metro Mirror and Global Mirror (with or without change volumes) without the need to re-synchronize. However, the relationship or consistency group needs to be in the stopped state before changing.

Note: If customers change from Global Mirror with change volumes to Metro Mirror, then the Metro Mirror can still have a redundant change volume attached to it.

Data Migration (no licensing required for temporary usage):
With the benefit of external virtualization, IBM Flex System V7000 Storage Node allows you to bring a system into your storage environment, and very quickly and easily migrate data from existing storage systems to IBM Flex System V7000 Storage Node. For licensing requirements, see “License requirements for migration” on page 50.

This function allows you to accomplish the following tasks:

- Move volumes non-disruptively onto a newly installed storage system
- Move volumes to rebalance a changed workload
- Migrate data from other back-end storage to IBM Flex System V7000 Storage Node managed storage

IBM System Storage Easy Tier (license included on the base license for IBM Flex System V7000 Storage Node):
Provides a mechanism to seamlessly migrate hot spots to the most appropriate tier within the IBM Flex System V7000 Storage Node solution. This migration could be to internal drives within IBM Flex System V7000 Storage Node or to external storage systems that are virtualized by IBM Flex System V7000 Storage Node.

Note: The Easy Tier feature on compressed volumes previously was disabled, since compression I/O looked random to Easy Tier; this prevented Easy Tier from detecting hot extents correctly. EasyTier improvements are included in IBM Flex System V7000 Storage Node version 7.1.x or later to count only read I/Os and not count write I/Os on compressed volumes.

Workload still needs to be considered for suitability to Easy Tier. If possible, move uncompressed vdisks to a separate pool.

Real-time Compression:
Provides for data compression using the IBM Random-Access Compression Engine (RACE), which can be performed on a per volume basis in real time on active primary workloads. Real-time Compression can provide as much as a 50% compression rate for data that is not already compressed. It can help with reducing the amount of capacity needed for storage which can help with delaying further growth purchases. Real-time Compression supports all storage that is attached to IBM Flex System V7000 Storage Node whether internal, external, or external virtualized storage.
A compression evaluation tool called the IBM Comprestimator can be used to determine the value of using compression on a specific workload for your environment. More details can be found at the following website:


There are compression performance enhancements included in IBM Flex System V7000 Storage Node version 7.1.x or later, which result in improvements on performance and cache destage latency utilization. The most notable improvement is when the compression software detects a block which is unlikely to achieve reasonable compression ratio, it will write the block to the back-end storage without compressing it to avoid unnecessary overhead.

- External Storage Virtualization (Licensed per enclosure of the external storage subsystem):

  With this feature, an external storage subsystem can be attached through the Fibre Channel or by FCoE to IBM Flex System V7000 Storage Node. These devices cannot be presented through an iSCSI connection. The devices presented are treated as mdisks and can be mapped to storage pools for volume creation and management. After the storage from the external system is integrated into IBM Flex System V7000 Storage Node and added to a storage pool, it is available to be virtualized and used by any of the features and functions of IBM Flex System V7000 Storage Node.

| External virtualization: External Storage Virtualization is supported only on FC and FCoE but not iSCSI. |

2.4 IBM Flex System V7000 Storage Node licensing

IBM Flex System V7000 Storage Node has both optional and mandatory licenses.

2.4.1 Mandatory licensing

The following IBM Flex System V7000 Storage Node mandatory licenses are included.

**Base Enclosure Licensing**

Each IBM Flex System V7000 Control Enclosure and each IBM Flex System V7000 Disk Expansion Enclosure uses the IBM Storwize Family Software for Flex System V7000. A quantity of one IBM Storwize Family Software for Flex System V7000 license is required for each enclosure, whether control or expansion enclosure.

For example, an IBM Flex System V7000 Storage Node order consisting of one control enclosure and two IBM Flex System V7000 Disk Expansion enclosures requires three IBM Storwize Family Software for Flex System V7000 licenses, one license for each enclosure.

IBM Storwize Family Software for IBM Flex System V7000 Storage Node includes the following features and capabilities:

- Simplified management with an intuitive GUI to aid rapid implementation and deployment.
- Easy Tier technology for increased storage performance.
- FlashCopy and snapshot functions help to support the creation of instant copies of data to help avoid data loss and improve space utilization.
- Thin provisioning to help capacity planning.
Dynamic migration to help speed data migrations from weeks or months to days, eliminating the cost of add-on migration tools and providing continuous availability of applications by eliminating downtime.

Non-disruptive volume moves across clustered systems. Data mobility has been enhanced with greater flexibility for non-disruptive volume moves. IBM Flex System V7000 Storage Node provides the ability to move volumes non-disruptively between the dual controllers within one enclosure. IBM Flex System V7000 Storage Node supports moving volumes anywhere within a clustered system without disruption of host access to storage.

Four way clustering of Flex System V7000 control enclosures. IBM Flex System V7000 Storage Node provides increased scalability and performance with four-way clustered systems. Flex System V7000 supports clustered systems with up to four control enclosures, essentially quadrupling the maximum capacity and performance of a single IBM Flex System V7000 Storage Node.

IBM Storwize Family Software for Storwize V7000 for use with Storwize V7000 External Expansion Enclosures includes the following features and capabilities:

- When Storwize V7000 Expansion Enclosures are used as external expansions enclosures with the Flex System V7000 Control Enclosure, each IBM Storwize V7000 Disk Expansion Enclosure (2076-212/224) must have the IBM Storwize Family Software for Storwize V7000 license. A quantity of one IBM Storwize Family Software for Storwize V7000 license is required for each Storwize V7000 Expansion Enclosure.

- Consider an IBM Flex System V7000 Storage Node configuration comprised of one Flex System V7000 Control Enclosure, one Flex System V7000 Disk Expansion Enclosure, and three Storwize V7000 expansion enclosures (2076-212/224). This configuration would require three IBM Storwize Family Software for Storwize V7000 licenses, one for each enclosure, and two IBM Storwize Family Software for Flex System V7000.

### 2.4.2 Optional licensing

IBM Flex System V7000 Storage Node optional licenses are described next.

**External Virtualization**

Each IBM Flex System V7000 Storage Node Disk Control Enclosure has the ability to attach and manage external storage devices on the SAN in the same way as the SAN Volume Controller. To authorize use of this function, you must license the IBM Flex System V7000 Storage Node External Virtualization Software. You will need to license the number of storage enclosures attached externally to IBM Flex System V7000 Node. IBM Flex System V7000 Control Enclosures and IBM Flex System V7000 Expansion Enclosures which are clustered do not need to be included in this External Virtualization license. However, any IBM Flex System V7000 Control Enclosures or Expansion Enclosures which are SAN attached and virtualized are included in this license.

A storage enclosure externally managed by IBM Flex System V7000 Storage Node is defined as an independently powered, channel-attached device that stores data on magnetic disks or SSDs, such as disk controllers and their respective expansion units, each constituting separate enclosures. Therefore, an enclosure can be either the main controller housing disk (or SSD) drives or the expansion chassis that house additional disk (or SSD) drives for the purpose of expanding the total capacity of the storage system. If there exists any confusion for an external storage enclosure that does not conform to this definition, consult your IBM sales representative for an equivalent measure based on a disk drive count.
For example, adding a DS5020 consisting of three enclosures to an IBM Flex System V7000 Storage Node consisting of one control enclosure and one expansion enclosure, then you will need one license with quantity of three enclosure authorization feature codes (one for each of the DS5020 enclosures) of the IBM Flex System V7000 External Virtualization software.

Remote Copy (Advanced Copy Services: Metro Mirror / Global Mirror)
To authorize the use of Remote Copy capabilities of IBM Flex System V7000 Storage Node where the primary and secondary systems have the same number of enclosures at each site, you must purchase a license for IBM Flex System V7000 Remote Mirroring Software with the quantity of licenses that matches the number of licensed enclosures managed by IBM Flex System V7000 Storage Node, including each internal enclosure licensed with the IBM Flex System V7000 Base Software, each attached Storwize V7000 expansion enclosure with the Storwize V7000 Base Software, and each external enclosure licensed with the IBM Flex System V7000 External Virtualization Software.

For example, if your primary system has a DS5020 consisting of three enclosures managed by IBM Flex System V7000 Storage Node consisting of one control enclosure and one expansion enclosure, and you have the same total count of enclosures at the secondary system. Then, in order to authorize remote mirroring for the primary system, you will need to license the IBM Flex System V7000 Remote Mirroring Software, with a quantity of five enclosures. Assuming the matching secondary system is also a IBM Flex System V7000 Storage Node, you will need an additional five enclosure licenses for the secondary system, for a total of 10 enclosure licenses.

For primary and secondary systems with differing numbers of enclosures using Remote Mirroring, the number of licenses needed for each system is the number of enclosures on the smaller of the two systems (see scenarios 1 and 2 next).

When multiple production systems replicate to a single disaster recovery system, the number of licenses at the disaster recovery system must equal the sum of the licenses at the production systems (see scenario 3 next).

The following scenarios show examples of how to license Remote Mirroring Software under these licensing rules.

Scenario 1: The primary system is a three-enclosure IBM Flex System V7000 Storage Node with nothing externally virtualized, therefore it has three base enclosure licenses (IBM Storwize Family Software for Flex System V7000). The secondary system is a two-enclosure IBM Flex System V7000 Storage Node with nothing externally virtualized, therefore it has two base enclosure (IBM Storwize Family Software for Flex System V7000) licenses. The Flex System V7000 Remote Mirroring licensing would be as follows: two licenses for the primary system plus two licenses for the secondary system, for a total of four licenses required.

Scenario 2: The primary system is a one-enclosure IBM Flex System V7000 Storage Node managing a DS5020 consisting of three enclosures, therefore it has one base system license (IBM Storwize Family Software for Flex System V7000) license plus three licenses for IBM Flex System V7000 External Virtualization Software licenses. The secondary system is a three-enclosure Flex System V7000 with nothing externally virtualized, therefore it has three base system licenses (IBM Storwize Family Software for Flex System V7000) licenses. The Flex System V7000 Remote Mirroring licensing would be as follows: three licenses for the primary system plus three licenses for the secondary system, for a total of six licenses required.
Scenario 3: There are three primary systems replicating to a central disaster recovery system. The three primary systems are as follows:

- A two-enclosure IBM Flex System V7000 Storage Node with nothing externally virtualized, therefore it has two base system (IBM Storwize Family Software for Flex System V7000) licenses.

- A one-enclosure Flex System V7000 managing a DS5020 consisting of three enclosures, therefore it has one base system (IBM Storwize Family Software for Flex System V7000) license plus three IBM Flex System V7000 External Virtualization Software licenses.

- A one-enclosure Flex System V7000 with nothing externally virtualized, therefore it has one base system IBM Storwize Family Software for Flex System V7000 license.

The central disaster recovery system is a nine-enclosure Flex System V7000 with nothing externally virtualized, therefore it has nine base system (IBM Storwize Family Software for Flex System V7000) licenses.

The Flex System V7000 Remote Mirroring licensing would be as follows: a sum of seven licenses for the primary systems plus seven licenses for the central disaster recovery system, for a total of fourteen licenses required.

Real-time Compression
To authorize use of Real-time Compression capabilities of the IBM Flex System V7000, you must purchase a license for IBM Flex System V7000 Storage Node.

Real-time Compression for each licensed enclosure managed by the IBM Flex System V7000 Storage Node, including each internal enclosure licensed with the IBM Flex System V7000 Base Software and each external enclosure licensed with the IBM Flex System V7000 External Virtualization Software.

For example, if you have IBM Flex System V7000 consisting of one control enclosure and one expansion enclosures, managing a DS5020 consisting of four enclosures (four External Virtualization licenses), in order to authorize Real-time Compression for this configuration, you will need a license for the IBM Flex System V7000 Real-time Compression with a quantity of six enclosure authorization features.
Table 2-4 shows a summary of all the license options.

**Table 2-4  Optional license summary**

<table>
<thead>
<tr>
<th>License type</th>
<th>Unit</th>
<th>License name</th>
<th>License required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure</td>
<td>Base+expansion Physical Enclosure Number</td>
<td>IBM Storwize Family Software for Flex System V7000</td>
<td>Yes, software license per enclosure.</td>
</tr>
<tr>
<td>External Virtualization</td>
<td>Physical Enclosure Number Of External Storage</td>
<td>IBM Flex System V7000 External Virtualization Software</td>
<td>Optional add-on feature Yes, software license per external storage enclosure.</td>
</tr>
<tr>
<td>Remote Copy</td>
<td>See “Remote Copy (Advanced Copy Services: Metro Mirror / Global Mirror)” on page 48</td>
<td>IBM Flex System V7000 Remote Mirroring Software</td>
<td>Optional add-on feature Yes, software license per enclosure.</td>
</tr>
<tr>
<td>Real-time Compression</td>
<td>Physical Enclosure Number</td>
<td>IBM Flex System V7000 Real-time Compression Software</td>
<td>Optional add-on feature Yes, software license per enclosure.</td>
</tr>
<tr>
<td>FlashCopy</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Volume Mirroring</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Thin Provisioning</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Volume Migration</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>Easy Tier</td>
<td>N/A</td>
<td>N/A</td>
<td>No</td>
</tr>
</tbody>
</table>

**License requirements for migration**

With the benefit of external virtualization, IBM Flex System V7000 Storage Node allows customers to bring a system into their storage environment and very quickly and easily migrate data from existing storage systems to IBM Flex System V7000 Storage Node.

In order to facilitate this migration, IBM allows customers 45 days from the date of purchase of IBM Flex System V7000 Storage Node to use the external virtualization function for the purpose of migrating data from an existing storage system to IBM Flex System V7000 Storage Node. Any use thereafter, and ongoing use of the external virtualization function of IBM Flex System V7000 Storage Node, requires the purchase of a Flex System V7000 External Virtualization license at a quantity equal to the capacity managed under IBM Flex System V7000 Storage Node.

Migrations performed at later points in time that are to completely replace other storage systems with IBM Flex System V7000 Storage Node, thereby requiring temporary virtualization of that external storage system to perform that replacement activity, are granted a 45-day period for use of external virtualization without having to purchase a license to complete such a migration effort.

You must make your sales representative aware of your intent and when you will be starting this migration so that an end date can be tracked. It is your responsibility to ensure that they are properly licensed for all external storage managed by IBM Flex System V7000 Storage Node after those 45 days.
The IBM Flex System V7000 Storage Node solution is a modular storage system that is built to interface and reside within the IBM Flex System Enterprise Chassis. When sold in the IBM PureFlex system, it will come with a four port FC host interface card (HIC) preinstalled in it and configured to the FC switches in the Flex Enterprise Chassis. For the “Build to Order” (BTO) solutions you can select the configuration of the interface capability you require for your specific environment.

Host connectivity to compute nodes is provided through optional Flex System V7000 control enclosure network cards that connect to the Flex System Enterprise Chassis midplane and its switch modules. Available options are as follows:

- 10 Gb Converged Network Adapter (CNA) 2 Port Daughter Card for FCoE and iSCSI fabric connections
- 8 Gb Fibre Channel (FC) 4 Port Daughter Card for Fibre Channel fabric connections.

The Flex System V7000 Storage Node has two available slots in each control canister for populating with host network adapters. The adapters in each of the node canisters must be of the same type in each of the slots; so the adapters are installed in pairs (one adapter per node canister) and the following adapter configurations are supported for the entire Flex System V7000 Storage Node:

- Two or four 10 Gb CNA network adapters
- Two 4-port 8 Gb FC network adapters
- Two 10 Gb CNA network adapters and two 4-port 8 Gb FC network adapters

The 2-port 10 Gb Ethernet network adapters (up to two per canister) are used for iSCSI host attachment and/or FCoE attachment.

The configuration of the host attachments on one control canister must match the configuration of the second.

There is a 6 Gbps SAS port on the front of the canister for connecting optional expansions enclosures.

### 2.5.1 Control canister

The control canister is responsible for the management of all the virtualization, RAID functions, advanced features and functions of IBM Flex System V7000 Storage Node and all command and I/O to its internal drive slots and the expansions that it is connected to. The control canister is a Customer Replaceable Unit (CRU). Figure 2-3 shows a picture of the control canister with its cover removed.
In Figure 2-3, the processor (A) is a quad core Jasper. There are also two DIMMs which make up the cache memory and the battery backup unit (B) which beside the control canister is also a Customer Replaceable Unit (CRU).

As described before, the two host network adapter card locations (C and D) can also be seen. These provide the connections to the Flex System Enterprise Chassis through the midplane and the switch modules. It is important to remember that both control canisters must be populated with the same type of host network adapter cards in each of these locations.

**Adapter locations:** The first network adapter (slot1) location can only be populated by a 2-port 10 Gbps Ethernet CNA network adapter. The second location can be populated by either a 2-port 10 Gbps Ethernet CNA network adapter or a 4 port 8 Gbps Fibre Channel network adapter.

Figure 2-4 is a logical block diagram of the components and flow of the control canister.
As shown in Figure 2-5, the control canister has only one SAS2 port per canister for the connection of expansion enclosures to add capacity. There are also two USB connections available for support use to perform maintenance actions as required.

Figure 2-5  Control enclosure with connection ports and indicators
In Table 2-5, the LED indicators are defined for the control enclosure; some of them are also used on the expansion enclosure as well.

<table>
<thead>
<tr>
<th>LED group</th>
<th>LED name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure Indicator</td>
<td>Check Log</td>
<td>Software fault telling you to check the errorlog for details.</td>
</tr>
<tr>
<td></td>
<td>Identify</td>
<td>Used for identifying the selected enclosure.</td>
</tr>
<tr>
<td></td>
<td>Fault</td>
<td>Indicates that a hardware fault has occurred.</td>
</tr>
<tr>
<td>Controller Indicators</td>
<td>Power</td>
<td>- Slow Blink - Power available but Processor shutdown.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Fast blink - doing POST.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- On solid - Powered up.</td>
</tr>
<tr>
<td></td>
<td>Status</td>
<td>- Off - not operational.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Solid - in a cluster.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Slow blinking - in cluster or service state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Fast blink - is upgrading.</td>
</tr>
<tr>
<td></td>
<td>Activity</td>
<td>Activity LED blinks to show that there is I/O activity.</td>
</tr>
<tr>
<td>Controller FRU</td>
<td>Control</td>
<td>Hardware problem with the control canister.</td>
</tr>
<tr>
<td>Control canister hardware fault</td>
<td>Internal FRU</td>
<td>Problem with an internal FRU such as the network adapters.</td>
</tr>
<tr>
<td>Battery Indicators</td>
<td>In Use</td>
<td>Fast blink - System is shutting down on battery power.</td>
</tr>
<tr>
<td></td>
<td>Status</td>
<td>- Slow blink - Charging, but has enough power to boot the canister.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Fast blink - Charging, and does not have enough power to boot the canister (Error 656).</td>
</tr>
<tr>
<td></td>
<td>Fault</td>
<td>On - Hardware fault detected.</td>
</tr>
</tbody>
</table>
2.5.2 Expansion canister

The expansion canister connects the expansion disks to the control canister using the SAS2 6 Gbps chain interface. This module also enables the daisy-chaining of additional expansions to be connected behind it to further expand the capacity of the system’s storage. The expansion canister is also a Customer Replaceable Unit (CRU). Figure 2-6 shows a picture of the expansion canister with its cover removed.

![Figure 2-6 Components and board layout of the expansion canister](image)

As shown in Figure 2-6, the expansion canister does not contain a battery backup unit as the control canister does. It does have an additional SAS2 connection (A) on it to allow for the continuation of the chain to additional expansions. Figure 2-7 shows the SAS connection ports and the status indicators on the front of the expansion enclosures.

![Figure 2-7 Expansion enclosure with connection ports and indicators](image)

As the indicators on the expansion enclosure are a subset of the ones that are available on the control enclosure, Table 2-5 on page 54 provides the details of their definitions.
Figure 2-8 is a logical block diagram of the expansion canister.

![Logical block diagram for control canister](image)

### 2.5.3 Supported disk drives

Both the IBM Flex System V7000 Control Enclosure and the IBM Flex System V7000 Expansion Enclosure support up to 24 2.5 inch disk drives in their enclosures. Table 2-6 shows all the possible drive types that can be used in the internal enclosure drive slots at the time of writing.

**Table 2-6 IBM Flex System V7000 Storage Node internal supported drives**

<table>
<thead>
<tr>
<th>Drive capacity</th>
<th>Drive speed</th>
<th>Drive physical size</th>
</tr>
</thead>
<tbody>
<tr>
<td>146 GB</td>
<td>15K RPM SAS</td>
<td>2.5 inch</td>
</tr>
<tr>
<td>300 GB</td>
<td>15K RPM SAS</td>
<td>2.5 inch</td>
</tr>
<tr>
<td>300 GB</td>
<td>10K RPM SAS</td>
<td>2.5 inch</td>
</tr>
<tr>
<td>600 GB</td>
<td>10K RPM SAS</td>
<td>2.5 inch</td>
</tr>
<tr>
<td>900 GB</td>
<td>10K RPM SAS</td>
<td>2.5 inch</td>
</tr>
<tr>
<td>1.2 TB</td>
<td>10K RPM SAS</td>
<td>2.5 inch</td>
</tr>
<tr>
<td>500 GB</td>
<td>7.2K RPM NL SAS</td>
<td>2.5 inch</td>
</tr>
<tr>
<td>1 TB</td>
<td>7.2K RPM NL SAS</td>
<td>2.5 inch</td>
</tr>
<tr>
<td>200 GB</td>
<td>SSD SAS</td>
<td>2.5 inch</td>
</tr>
<tr>
<td>400 GB</td>
<td>SSD SAS</td>
<td>2.5 inch</td>
</tr>
</tbody>
</table>

**Note:** Using the newly supported large drive 1.2 TB 10K RPM SAS drives instead of 900 GB 10K RPM SAS drives increases the maximum internal capacity by 33%, or increases it by 20% if using 1.2 TB 10K RPM SAS drives instead of 1 TB NL SAS drives.
The disk drives connect to the Flex System Enterprise chassis through the midplane interconnect for their power. Also, in the control enclosure, the midplane interconnect is used for the internal control and I/O paths. The expansion enclosures use Serial Attached SCSI (SAS) connections on the front of the control and expansion canisters for disk I/O and control commands.

2.5.4 IBM Storwize V7000 expansion enclosure

The IBM Storwize V7000 expansion enclosure can be optionally attached to IBM Flex System V7000 Storage Node externally for added capacity beyond that of the internal enclosures. These expansion enclosures contain two IBM Storwize V7000 expansion canisters, disk drives, and two power supplies. There are two models of the expansion enclosures with the 2076-212 providing 12 disk slots of the 3.5 inch form factor, and the 2076-224 providing 24 disk slots of the 2.5 inch drives form factor.

Figure 2-9 shows the components of the expansion enclosure.

![Component side view Expansion enclosure](image)

The expansion enclosure power supplies have a single power lead connector on the power supply unit. The PSU has an IEC C14 socket and the mains connection cable has a C13 plug. As shown in Figure 2-9, the PSU has one green status LED indicator (A) to show it is powered on and working properly.

Each expansion canister provides two SAS interfaces that are used to connect to either IBM Flex System V7000 Storage Node control or expansion enclosures or to a preceding IBM Storwize V7000 expansion enclosure, as well as to connect any additional IBM Storwize V7000 expansion enclosure behind it. The ports are numbered 1 on the left and 2 on the right. SAS port 1 is the IN port and SAS port 2 is the OUT port. There is also a symbol printed at the ports to identify whether it is an IN or an OUT bound port.

Use of the SAS connector 1 is mandatory when installed, as the expansion enclosure must be attached to either a control enclosure or another expansion enclosure. SAS connector 2 is optional, as it is used to attach to the next additional expansion enclosure in the chain.

Each port connects four SAS physical links (PHYS) to the drives. As shown in Figure 2-9, there is an LED associated with each PHY in each port (eight LEDs in total per canister). The LEDs are green and grouped together next to the ports (B); for each port they are numbered 1 through 4. These LEDs indicate when there is activity on the PHY.
Figure 2-10 shows the front view of the 2076-212 enclosure.

The drives are positioned in four columns of three horizontally mounted drive slots in the expansion enclosure. The drive slots are numbered 1 - 12, starting at the upper left and going from left to right, top to bottom.

Figure 2-11 shows the front view of the 2076-224 enclosure.

The drives are positioned in one row of 24 vertically mounted row in the drive assemblies. The drive slots are numbered 1 - 24, starting from the left. (There is a vertical center drive bay molding between slots 12 and 13.)

Though the IBM Storwize V7000 2076-224 enclosure is a 2.5 inch, 24 drive slot chassis; the drives of this subsystem are not interchangeable with IBM Flex System V7000 Storage Node drives. Both drives use a different carrier and contain a different product identifier in their code.

Therefore, the IBM Storwize V7000 expansions support their own drive types in their enclosures and should be created in their own configurations and storage pools when used with IBM Flex System V7000 Storage Node.

IBM Flex System V7000 Storage Node enclosures currently support SSD, SAS, and Nearline SAS drive types. Each SAS drive has two ports (two PHYs) and I/O can be issued down both paths simultaneously.

For a list of supported drives for the IBM Storwize V7000 and other details, see the Information Center at the following website:


### 2.5.5 SAS cabling requirements

IBM Flex System V7000 Storage Node uses new smaller SAS2 cable connectors. These connectors are based on the high density (HD) mini SAS connectors.

For the connections between the IBM Flex System V7000 Control enclosure and the IBM Flex System V7000 Expansion enclosure in the chassis, you have to use these short cables (shown in Figure 2-2 on page 41) that can be ordered with your storage.
With the addition of external IBM Storwize V7000 expansion, there is an adapter that changes the HD mini SAS to the mini SAS connection that is on the expansion. Figure 2-12 shows the cabling scheme and the differences in the cable connections of the two expansions.

Notice that IBM Flex System V7000 Storage Node cabling is done directly from top to bottom down through its expansions, including any additional external expansions.

2.6 IBM Flex System V7000 Storage Node components

IBM Flex System V7000 Storage Node is an integrated entry / midrange virtualization RAID storage to support and interface with the IBM Flex System. It brings with it the following benefits:

- Offers a single point of management for server, network, internal storage, and external storage, virtualized by the integrated IBM Flex System V7000 Storage Node.
- Gives improved access to critical data by keeping data close to the servers by minimizing switch and cable hops.
- Provides virtual servers fast shared storage access to better enable dynamic workload assignments.
- Moves the control of the virtual server storage over to the server administrators rather than in the hands of the SAN administrators.
Uses the IBM Flex System Enterprise Chassis for lower solution costs, thus eliminating the need of external switches, cables, SFPs, fans, power supplies, for production environments.

**Note:** Even though no external switches are required, the appropriate internal switch I/O modules must be available in order for the necessary host interfacing to work.

IBM Flex System V7000 Storage Node consists of a set of drive enclosures. Control enclosures contain disk drives and two control canisters and form an I/O group for its management of additional internal and external storage. Expansion enclosures contain drives and are attached to control enclosures.

The simplest use of IBM Flex System V7000 Storage Node is as a traditional RAID subsystem. The internal drives are configured into RAID arrays and virtual disks created from those arrays.

IBM Flex System V7000 Storage Node can also be used to virtualize other storage controllers. An example of it is described in Chapter 7, “Storage Migration Wizard” on page 283.

IBM Flex System V7000 Storage Node supports regular and solid-state drives. It can use IBM System Storage Easy Tier to automatically place volume hot spots on better-performing storage.

### 2.6.1 Hosts

A host system is an IBM Flex System compute node that is connected to IBM Flex System V7000 Storage Node through a Fibre Channel connection or through an Ethernet connection using either iSCSI or Fibre Channel over Ethernet (FCoE) connection through the switch modules of the IBM Flex System. At the time of writing, attachment of external hosts to IBM Flex System V7000 Storage Node is not supported.

**Note:** Direct attachment of AIX and SAS to IBM Flex System V7000 Storage Node products is not supported at the time of writing this book.

Hosts are defined to IBM Flex System V7000 Storage Node by identifying their worldwide port names (WWPNs) for Fibre Channel hosts. For iSCSI hosts, they are identified by using their iSCSI names. The iSCSI names can either be iSCSI qualified names (IQNs) or extended unique identifiers (EUIs).

### 2.6.2 Control canisters

IBM Flex System V7000 Storage Node can have two to eight hardware components called control canisters that provide the virtualization of internal and external volumes, and cache and copy services (Remote Copy) functions. Within IBM Flex System V7000 Storage Node a pair of the control canisters are housed within a control enclosure. A clustered system consists of a one to four control enclosures.

One of the control canisters within the system is known as the configuration node and it is the canister that manages configuration activity for the clustered system. If this canister fails, the system nominates another canister to become the configuration node. During initial setup, the system will automatically select a canister for this role from the first control enclosure pair.
2.6.3 I/O groups

Within IBM Flex System V7000 Storage Node, there can be one to four control enclosures that also are defined as I/O groups. IBM Flex System V7000 Storage Node supports four control enclosures in the clustered system, which provides four I/O groups.

When a host server performs I/O to one of its volumes, all the I/Os for a specific volume are directed to the owning I/O group. Also, under normal conditions, the I/Os for that specific volume are always processed by the same canister within the I/O group.

Both canisters of the I/O group act as preferred nodes for their own specific subset of the total number of volumes that the I/O group presents to the host servers (a maximum of 2048 volumes). However, both canisters also act as the failover canister for its partner within the I/O group, so a canister can take over the I/O workload from its partner, if required.

In IBM Flex System V7000 Storage Node environments, using active-active architecture, the I/O handling for a volume can be managed by both canisters of the I/O group. Therefore, it is mandatory for servers that are connected through Fibre Channel connectors to use multipath device drivers to be able to handle this capability.

The I/O groups are connected to the SAN so that all application servers accessing volumes from the I/O group have access to them. Up to 512 host server objects can be defined in two I/O groups.

Important: The active / active architecture provides ability to process I/Os for both control canisters and allows the application to continue running smoothly, even if the server has only one access route or path to the storage. This type of architecture eliminates the path / LUN thrashing that can exist with an active / passive architecture.

2.6.4 Clustered system

A clustered system consists of one to four control enclosures. All configuration, monitoring, and service tasks are performed at the system level and the configuration settings are replicated across all control canisters in the clustered system. To facilitate these tasks, one or two management IP addresses are set for the system.

There is a process provided to back up the system configuration data on to disk so that the clustered system can be restored in the event of a disaster. This method does not back up application data, only IBM Flex System V7000 Storage Node configuration information.

System configuration backup: After backing up the system configuration, save the backup data on your hard disk (or at the least outside of the SAN). When you are unable to access IBM Flex System V7000 Storage Node, you do not have access to the backup data if it is on the SAN.

For the purposes of remote data mirroring, two or more clustered systems (IBM Flex System V7000 Storage Nodes, Storwize V7000, or SAN Volume Controller systems starting from Version 6.4) must form a partnership before creating relationships between mirrored volumes.
As mentioned earlier, one canister is designated as the configuration node and it is the canister that activates the system IP address. If the configuration node fails, the system chooses a new canister as the configuration node and the new canister takes over the system IP addresses.

The system can be configured using either IBM Flex System V7000 Storage Node management software or the command-line interface (CLI),

### 2.6.5 RAID

The IBM Flex System V7000 Storage Node setup contains a number of internal disk drive objects known as candidate drives, but these drives cannot be directly added to storage pools. The drives need to be included in a Redundant Array of Independent Disks (RAID) grouping used for performance and to provide protection against the failure of individual drives.

These drives are referred to as members of the array. Each array has a RAID level. Different RAID levels provide different degrees of redundancy and performance, and have different restrictions regarding the number of members in the array.

IBM Flex System V7000 Storage Node supports hot spare drives. When an array member drive fails, the system automatically replaces the failed member with a hot spare drive and rebuilds the array to restore its redundancy (the exception being RAID 0). Candidate and spare drives can be manually exchanged with array members.

Each array has a set of goals that describe the wanted location and performance of each array. A sequence of drive failures and hot spare takeovers can leave an array unbalanced, that is, with members that do not match these goals. The system automatically rebalances such arrays when the appropriate drives are available.

The following RAID levels are available:

- RAID 0 (striping, no redundancy)
- RAID 1 (mirroring between two drives)
- RAID 5 (striping, can survive one drive fault)
- RAID 6 (striping, can survive two drive faults)
- RAID 10 (RAID 0 on top of RAID 1)

RAID 0 arrays stripe data across the drives. The system supports RAID 0 arrays with just one member, which is similar to traditional JBOD attach. RAID 0 arrays have no redundancy, so they do not support hot spare takeover or immediate exchange. A RAID 0 array can be formed by one to eight drives.

RAID 1 arrays stripe data over mirrored pairs of drives. A RAID 1 array mirrored pair is rebuilt independently. A RAID 1 array can be formed by two drives only.

RAID 5 arrays stripe data over the member drives with one parity strip on every stripe. RAID 5 arrays have single redundancy. The parity algorithm means that an array can tolerate no more than one member drive failure. A RAID 5 array can be formed by 3 to 16 drives.
RAID 6 arrays stripe data over the member drives with two parity stripes (known as the P-parity and the Q-parity) on every stripe. The two parity stripes are calculated using different algorithms, which give the array double redundancy. A RAID 6 array can be formed by 5 to 16 drives.

RAID 10 arrays have single redundancy. Although they can tolerate one failure from every mirrored pair, they cannot tolerate two-disk failures. One member out of every pair can be rebuilding or missing at the same time. A RAID 10 array can be formed by 2 to 16 drives.

2.6.6 Managed disks

A managed disk (MDisk) refers to the unit of storage that IBM Flex System V7000 Storage Node virtualizes. This unit could be a logical volume from an external storage array presented to IBM Flex System V7000 Storage Node or a RAID array created on internal drives, or an external Storwize V7000 expansion that is managed by IBM Flex System V7000 Storage Node. IBM Flex System V7000 Storage Node can allocate these MDisks into various storage pools for different usage or configuration needs.

An MDisk should not be visible to a host system on the storage area network, as it should only be zoned to IBM Flex System V7000 Storage Node system.

An MDisk has four possible modes:

- **Array:**
  Array mode MDisks are constructed from drives using the RAID function. Array MDisks are always associated with storage pools.

- **Unmanaged:**
  Unmanaged MDisks are not being used by the system. This situation might occur when an MDisk is first imported into the system, for example.

- **Managed:**
  Managed MDisks are assigned to a storage pool and provide extents so that volumes can use it.

- **Image:**
  Image MDisks are assigned directly to a volume with a one-to-one mapping of extents between the MDisk and the volume. This situation is normally used when importing logical volumes into the clustered system that already have data on them, which ensures that the data is preserved as it is imported into the clustered system.

2.6.7 Quorum disks

A quorum disk is a managed disk (MDisk) that contains a reserved area for use exclusively by the system. In IBM Flex System V7000 Storage Node, any managed disks can be considered as a quorum candidate. The clustered system uses quorum disks to break a tie when exactly half the control canisters in the system remain active after a SAN failure. IBM Flex System V7000 Storage Node dynamically assigns which quorum drive will be the active member (DQ).
The diagram in Figure 2-13 shows a preferred quorum drive layout for a dual control enclosure clustered IBM Flex System V7000 Storage Node system.

The clustered system automatically forms the quorum disk by taking a small amount of space from a managed disk (MDisk). It allocates space from up to three different MDisks for redundancy, although only one quorum disk is active.

If the environment has multiple storage systems, then to avoid the possibility of losing all of the quorum disks because of a failure of a single storage system, you should allocate the quorum disk on different storage systems. The preferred internal drives are the ones in the control enclosure and hot spares. However when an external virtualized storage system is being managed, it is preferred to have the active quorum disk located on it for better access when needed. It is possible to manage the quorum disks by using the CLI.

### 2.6.8 Storage pools

A storage pool is a collection of MDisks (up to 128) that are grouped together to provide capacity for the creation of the virtual volumes. All MDisks in the pool are split into extents with the same size. Volumes are then allocated out of the storage pool and are mapped to a host system.

**Names:** All object names must begin with an alphabetic character and cannot be numeric. The name can be a maximum of 63 characters. Valid characters are uppercase (A-Z), lowercase letters (a-z), digits (0 - 9), underscore (_), period (.), period (:), hyphen (-), and space; however, the names must not begin or end with a space.
MDisks can be added to a storage pool at any time to increase the capacity of the storage pool. MDisks can belong in only one storage pool and only MDisks in unmanaged mode can be added to the storage pool. When an MDisk is added to the storage pool, the mode changes from unmanaged to managed and vice versa when you remove it.

Each MDisk in the storage pool is divided into a number of extents. The size of the extent is selected by the administrator at creation time of the storage pool and cannot be changed later. The size of the extent ranges from 16 MB up to 8 GB.

The extent size has a direct impact on the maximum volume size and storage capacity of the clustered system. A system can manage 4 million (4 x 1024 x 1024) extents. For example, a system with a 16 MB extent size can manage up to 16 MB x 4 MB = 64 TB of storage.

The effect of extent size on the maximum volume size is shown in Table 2-7, and lists the extent size and the corresponding maximum clustered system size.

### Table 2-7 Maximum volume capacity by extent size

<table>
<thead>
<tr>
<th>Extent size</th>
<th>Maximum volume capacity for normal volumes (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 MB</td>
<td>2048 (2 TB)</td>
</tr>
<tr>
<td>32 MB</td>
<td>4096 (4 TB)</td>
</tr>
<tr>
<td>64 MB</td>
<td>8192 (8 TB)</td>
</tr>
<tr>
<td>128 MB</td>
<td>16384 (16 TB)</td>
</tr>
<tr>
<td>256 MB</td>
<td>32768 (32 TB)</td>
</tr>
<tr>
<td>512 MB</td>
<td>65536 (64 TB)</td>
</tr>
<tr>
<td>1024 MB</td>
<td>131072 (128 TB)</td>
</tr>
<tr>
<td>2048 MB</td>
<td>262144 (256 TB)</td>
</tr>
<tr>
<td>4096 MB</td>
<td>528288 (512 TB)</td>
</tr>
<tr>
<td>8192 MB</td>
<td>1056576 (1,024 TB)</td>
</tr>
</tbody>
</table>

The effect of extent size on the maximum clustered system capacity is shown in Table 2-8.

### Table 2-8 Extent size and effect on clustered system capacity

<table>
<thead>
<tr>
<th>Extent size</th>
<th>Maximum storage capacity of cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 MB</td>
<td>64 TB</td>
</tr>
<tr>
<td>32 MB</td>
<td>128 TB</td>
</tr>
<tr>
<td>64 MB</td>
<td>256 TB</td>
</tr>
<tr>
<td>128 MB</td>
<td>512 TB</td>
</tr>
<tr>
<td>256 MB</td>
<td>1 PB</td>
</tr>
<tr>
<td>512 MB</td>
<td>2 PB</td>
</tr>
<tr>
<td>1024 MB</td>
<td>4 PB</td>
</tr>
<tr>
<td>2048 MB</td>
<td>8 PB</td>
</tr>
<tr>
<td>4096 MB</td>
<td>16 PB</td>
</tr>
<tr>
<td>8192 MB</td>
<td>32 PB</td>
</tr>
</tbody>
</table>
Use the same extent size for all storage pools in a storage system, when they are supporting volume migration between two storage pools. If the storage pool extent sizes are not the same, this will not be possible. Use volume mirroring to copy volumes between storage pools, as described in Chapter 10, "Volume mirroring and migration" on page 447.

For most IBM Flex System V7000 Storage Nodes, a maximum of capacity of 1 PB is sufficient; and an extent size value of 256 MB should be used.

Default extent size: The GUI of IBM Flex System V7000 Storage Node sets a default extent size value of 256 MB when you define a new storage pool.

A storage pool can have a threshold warning set that automatically issues a warning alert when the used capacity of the storage pool exceeds the set limit.

Single-tiered storage pool
MDisks that are used in a single-tiered storage pool need to have the following characteristics to prevent performance and other problems:

- They must have the same hardware characteristics, disk type, disk size, and disk speeds (revolutions per minute (rpms)).
- They must have the same RAID type, RAID array size, and disk spindle count in the RAID grouping.
- The disk subsystems providing the MDisks must have similar characteristics, for example, maximum input/output operations per second (IOPS), response time, cache, and throughput.
- When possible, make all MDisks of the same size, and ensure that the MDisks provide the same number of extents per volume. If this configuration is not feasible, you need to check the distribution of the volumes' extents in that storage pool.

Multi-tiered storage pool
A multi-tiered storage pool has a mix of MDisks with more than one type of disk tier attribute, for example, a storage pool containing a mix of generic_hdd AND generic_ssd MDisks.

A multi-tiered storage pool contains MDisks with different characteristics as opposed to the single-tiered storage pool. However, each tier should have MDisks of the same size and MDisks that provide the same number of extents.
A multi-tiered storage pool is used to enable automatic migration of extents between disk tiers using the IBM Flex System V7000 Storage Node Easy Tier function. Figure 2-14 shows these components.

![Image](image.png)

Figure 2-14 IBM Flex System V7000 Storage Node with single tier and multi tier pools

### 2.6.9 Volumes

A volume is a virtual logical disk that is presented to a host system by the clustered system. In our virtualized environment, the host system has a volume mapped to it by IBM Flex System V7000 Storage Node. IBM Flex System V7000 Storage Node translates this volume into a number of extents, which are allocated across MDisks. The advantage with storage virtualization is that the host is “decoupled” from the underlying storage, so the virtualization appliance can move the extents around without impacting the host system.

The host system cannot directly access the underlying MDisks in the same manner as it could access RAID arrays in a traditional storage environment.
There are three types of volumes:

- **Striped volume:**
  A striped volume is allocated using one extent from each MDisk at a time in the storage pool. This process continues until the space required for the volume has been satisfied. It is also possible to supply a list of MDisks to use.

- **Sequential volume:**
  A sequential volume is where the extents are allocated one after the other from one Mdisk. If there is not enough space on a single Mdisk, the creation of the sequential volume fails. If a volume is required to be expanded, the sequential volume is converted to a striped volume by policy when the expansion occurs.

Figure 2-15 shows examples of the striped and sequential volume types.

- **Image mode:**
  Image mode volumes are special volumes that have a direct relationship with one MDisk. They are used to migrate existing data into and out of IBM Flex System V7000 Storage Node.

  When the image mode volume is created, a direct mapping is made between extents that are on the MDisk and the extents that are on the volume. The logical block address (LBA) \( x \) on the MDisk is the same as the LBA \( \cdot \) on the volume, which ensures that the data on the MDisk is preserved as it is brought into the clustered system (Figure 2-16).
Some virtualization functions are not available for image mode volumes, so it is often useful to migrate the volume into a new storage pool. After it is migrated, the MDisk becomes a managed MDisk.

If you add an MDisk containing data to a storage pool, any data on the MDisk is lost. Ensure that you create image mode volumes from MDisks that contain data before adding MDisks to the storage pools.

### 2.6.10 Thin-provisioned volumes

Volumes can be configured to either be thin provisioned or fully allocated. A thin-provisioned volume behaves with respect to application reads and writes as though they were fully allocated. When a volume is created, the user specifies two capacities: the real capacity of the volume and its virtual capacity.

The real capacity determines the quantity of MDisk extents that are allocated for the volume. The virtual capacity is the capacity of the volume reported to IBM Flex System V7000 Storage Node and to the host servers.

The real capacity is used to store both the user data and the metadata for the thin-provisioned volume. The real capacity can be specified as an absolute value or a percentage of the virtual capacity.

The thin provisioning feature can be used on its own to create overallocated volumes, or it can be used with FlashCopy. Thin-provisioned volumes can be used with the mirrored volume feature as well.

A thin-provisioned volume can be configured to autoexpand, which causes IBM Flex System V7000 Storage Node to automatically expand the real capacity of a thin-provisioned volume as its real capacity is used. Autoexpand attempts to maintain a fixed amount of unused real capacity on the volume. This amount is known as the contingency capacity.
The contingency capacity is initially set to the real capacity that is assigned when the volume is created. If the user modifies the real capacity, the contingency capacity is reset to be the difference between the used capacity and real capacity.

A volume that is created with a zero contingency capacity goes offline as soon as it needs to expand. A volume with a non-zero contingency capacity stays online until it has been used up.

Autoexpand does not cause the real capacity to grow much beyond the virtual capacity. The real capacity can be manually expanded to more than the maximum that is required by the current virtual capacity, and the contingency capacity is recalculated.

To support the autoexpansion of thin-provisioned volumes, the storage pools from which they are allocated have a configurable warning capacity. When the used free capacity of the group exceeds the warning capacity, a warning is logged. For example, if a warning of 80% has been specified, the warning is logged when 20% of the free capacity remains.

A thin-provisioned volume can be converted to a fully allocated volume using *volume mirroring* (and vice versa).

### 2.6.11 Mirrored volumes

IBM Flex System V7000 Storage Node provides a function called *volume mirroring*, which enables a volume to have two physical copies. Each volume copy can belong to a different storage pool and can be on different managed physical storage systems, which can help provide a better level of high-availability to a solution.

When a host system issues a write to a mirrored volume, IBM Flex System V7000 Storage Node writes the data to both copies. When a host system issues a read to a mirrored volume, IBM Flex System V7000 Storage Node requests it from the primary copy. If one of the mirrored volume copies is temporarily unavailable, IBM Flex System V7000 Storage Node automatically uses the alternate copy without any outage for the host system. When the mirrored volume copy is repaired, IBM Flex System V7000 Storage Node resynchronizes the data.

A mirrored volume can be converted into a non-mirrored volume by deleting one copy or by splitting one copy to create a new non-mirrored volume.

The mirrored volume copy can be any type; image, striped, sequential, and thin provisioned or not. The two copies can be different volume types.

Using mirrored volumes can also assist with migrating volumes between storage pools that have different extent sizes and can provide a mechanism to migrate fully allocated volumes to thin-provisioned volumes without any host outages.

You can change the time-out value setting to either latency, which prioritizes low host latency (default) or redundancy, which prioritizes redundancy (longer timeout).

**Unmirrored volumes:** An unmirrored volume can be migrated from one location to another by adding a second copy to the wanted destination, waiting for the two copies to synchronize, and then removing the original copy. This operation can be stopped at any time.
2.6.12 Easy Tier

Easy Tier is a performance function that automatically migrates or moves extents from a volume to, or from, SSD storage to HDD storage. Easy Tier monitors the host I/O activity and latency on the extent of all volumes with the Easy Tier function turned on in a multi-tiered storage pool over a 24-hour period. It then creates an extent migration plan based on this activity and then dynamically moves high activity or hot extents to a higher disk tier within the storage pool. It also moves extents' activity that has dropped off or cooled from the high tiered MDisk back to lower tiered MDisk.

It should be understood that Easy Tier does not do any operations unless the results will have a level of positive value that makes the activity worth performing. In an environment with low total workload on a volume, even if the volume has a specific hot spot, it might be judged to be too cool to justify the required operations to perform the move. Likewise, the downgrading of an extent will not take place until the space is needed for a hotter extent. Figure 2-17 shows the basic structure and concepts of this function.

![Easy Tier overview](image)

The Easy Tier function can be turned on or off at the storage pool and volume level.

It is possible to demonstrate the potential benefit of Easy Tier in your environment before installing a solid-state disk. By turning on the Easy Tier function for a single level storage pool and the Easy Tier Function for the volumes within that pool, Easy Tier creates a migration report every 24 hours on the number of extents it would move if the pool was a multi-tiered pool. Easy Tier statistics measurement is enabled.

Using Easy Tier can make it more appropriate to use smaller storage pool extent sizes.

The usage statistics file can be offloaded from IBM Flex System V7000 Storage Node and then an IBM Storage Advisor Tool can be used to create a summary report from the data.

Contact your IBM representative or IBM Business Partner for more information about the Storage Advisor Tool. For more information about Easy Tier, see *Implementing the IBM Storwize V7000 V6.3*, SG24-7938.
2.6.13 Real-time Compression

With IBM Flex System V7000 Storage Node, there is a capability to create a volume as a compressed volume type. With this type of volume, storage capacity needs can be lowered by more than half. IBM Flex System V7000 Storage Node Real-time Compression function is based on the same proven Random-Access Compression Engine (RACE) as the IBM Real-time Compression Appliances (RtCA).

With compression, storage growth can be curbed and the need for additional storage purchases can be delayed and spread out over greater periods of time. Real-time Compression dynamically works with active workloads now, compressing the data while it is being processed for the first time.

To implement Real-time Compression, the volume must be created with compressed type selected. You cannot convert a volume from uncompressed to compressed after creation. However, a compressed volume can be a target of a volume mirror, allowing the copying of the uncompressed volume to a compressed copy.

The Real-time Compression feature is licensed on an enclosure basis for IBM Flex System V7000 Storage Node.

Real-time Compression resource needs should be considered when planning for the use of compression. Resource requirements must be planned. Understanding the best balance of performance and compression is an important factor to consider when designing a mixed compressed environment.

Real-time Compression can be purchased to run on one control enclosure (I/O Group) of a cluster and not for another, allowing for shared environments that exist depending on need and providing environments that meet the needs.

To gain insight of what should be expected, a tool has been created that can be used to gather details and provide input on the workload type and pattern to show its level of compressibility. An IBM tool called the Comprestimator can be used to analyze data gathered.

For more information about the usage and capabilities of this feature, see Real-time Compression in SAN Volume Controller and Storwize V7000, REDP-4859, at this website: http://w3.itso.ibm.com/redpieces/abstracts/redp4859.html?Open

2.6.14 iSCSI

iSCSI is an alternative means of attaching hosts to IBM Flex System V7000 Storage Node. All communications with external back-end storage subsystems or other IBM virtual storage systems must be done through a Fibre Channel or FCOE connection.

The iSCSI function is a software function that is provided by IBM Flex System V7000 Storage Node code, not hardware. In the simplest terms, iSCSI allows the transport of SCSI commands and data over a TCP/IP network, based on IP routers and Ethernet switches. iSCSI is a block-level protocol that encapsulates SCSI commands into TCP/IP packets and uses an existing IP network, instead of requiring expensive FC HBAs and a SAN fabric infrastructure.
A pure SCSI architecture is based on the client/server model. A client (for example, server or workstation) initiates read or write requests for data from a target server (for example, a data storage system).

Commands, which are sent by the client and processed by the server, are put into the Command Descriptor Block (CDB). The server runs a command, and completion is indicated by a special signal alert.

The major functions of iSCSI include encapsulation and the reliable delivery of CDB transactions between initiators and targets through the Internet Protocol network, especially over a potentially unreliable IP network.

The concepts of names and addresses have been carefully separated in iSCSI:

- An iSCSI name is a location-independent, permanent identifier for an iSCSI node. An iSCSI node has one iSCSI name, which stays constant for the life of the node. The terms initiator name and target name also refer to an iSCSI name.
- An iSCSI address specifies not only the iSCSI name of an iSCSI node, but also a location of that node. The address consists of a host name or IP address, a TCP port number (for the target), and the iSCSI name of the node. An iSCSI node can have any number of addresses, which can change at any time, particularly if they are assigned by way of Dynamic Host Configuration Protocol (DHCP). An IBM Flex System V7000 Storage Node control canister represents an iSCSI node and provides statically allocated IP addresses.

Each iSCSI node, that is, an initiator or target, has a unique iSCSI Qualified Name (IQN), which can have a size of up to 255 bytes. The IQN is formed according to the rules adopted for Internet nodes.

The iSCSI qualified name format defined in RFC3720 contains these elements (in order):

- The string “iqn”.
- A date code specifying the year and month in which the organization registered the domain or subdomain name used as the naming authority string.
- The organizational naming authority string, which consists of a valid, reversed domain or a subdomain name.
- Optionally, a colon (:) followed by a string of the assigning organization’s choosing, which must make each assigned iSCSI name unique.

For IBM Flex System V7000 Storage Node the IQN for its iSCSI target is specified as:

```
iqn.1986-03.com.ibm:2145.<clusternamename>.<nodename>
```

On a Windows server, the IQN, that is, the name for the iSCSI initiator, can be defined as:

```
iqn.1991-05.com.microsoft:<computernamename>
```

The IQNs can be abbreviated by using a descriptive name, known as an alias. An alias can be assigned to an initiator or a target. The alias is independent of the name and does not need to be unique. Because it is not unique, the alias must be used in a purely informational way. It cannot be used to specify a target at login or used during authentication. Both targets and initiators can have aliases.

An iSCSI name provides the correct identification of an iSCSI device irrespective of its physical location. Remember that the IQN is an identifier, not an address.
The iSCSI session, which consists of a login phase and a full feature phase, is completed with a special command.

The login phase of the iSCSI is identical to the FC port login process (PLOGI). It is used to adjust various parameters between two network entities and to confirm the access rights of an initiator.

If the iSCSI login phase is completed successfully, the target confirms the login for the initiator; otherwise, the login is not confirmed and the TCP connection breaks.

As soon as the login is confirmed, the iSCSI session enters the full feature phase. If more than one TCP connection was established, iSCSI requires that each command / response pair goes through one TCP connection. Thus, each separate read or write command is carried out without the necessity to trace each request for passing separate flows. However, separate transactions can be delivered through separate TCP connections within one session.

For further details about configuring iSCSI, see Chapter 11, “SAN connections and configuration” on page 457.

### 2.6.15 Fibre Channel over Ethernet (FCoE)

Fibre Channel over Ethernet (FCoE) is a standard specified by ANSI T11 committee within the FC-BB-5 for enabling the transmission of FC protocol and data across an Ethernet network. As shown in Figure 2-18, the new environment supports both FCoE and TCP/IP traffic to be able to share a common Ethernet network.

![Figure 2-18 New enhanced Ethernet environment support](image-url)
Table 2-9 shows differences between the use of FCoE and iSCSI for transfer environments.

<table>
<thead>
<tr>
<th>FCoE</th>
<th>iSCSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local-area, lossless links, no routing allowed</td>
<td>Allows many hops, lossy connections and high latency</td>
</tr>
<tr>
<td>Simple encapsulation of Fibre Channel</td>
<td>Substantial complexity on top of TCP</td>
</tr>
<tr>
<td>Low overhead – similar to Fibre Channel</td>
<td>Overhead varies - typically higher</td>
</tr>
<tr>
<td>Storage administrators know Fibre Channel well</td>
<td>TCP/iP well understood by most IT staff</td>
</tr>
<tr>
<td>Frame loss can quickly become catastrophic</td>
<td>Frame loss recovery built into protocol stack</td>
</tr>
</tbody>
</table>

FCoE allows for fewer network adapters to be required, as both protocols can share the same adapter, reducing hardware cost and freeing up bus slots in hosts.

For in-depth details and recommendations for using these protocols, see *Storage and Network Convergence Using FCoE and iSCSI*, SG24-7986 available at this website: http://w3.itso.ibm.com/abstracts/sg247986.html?Open

### 2.7 Advanced copy services

IBM Flex System V7000 Storage Node supports the following copy services:

- FlashCopy
- Synchronous Remote Copy
- Asynchronous Remote Copy

#### 2.7.1 FlashCopy

FlashCopy makes a copy of a source volume on a target volume. After the copy operation has started, the target volume has the contents of the source volume as they existed at a single point in time. Although the copy operation takes time, the resulting data at the target appears as though the copy was made instantaneously.

FlashCopy is sometimes described as an instance of a time-zero (T0) copy or a point in time (PiT) copy technology.

FlashCopy can be performed on multiple source and target volumes. FlashCopy permits the management operations to be coordinated so that a common single point in time is chosen for copying target volumes from their respective source volumes.

IBM Flex System V7000 Storage Node also permits multiple target volumes to be FlashCopied from the same source volume. This capability can be used to create images from separate points in time for the source volume, and to create multiple images from a source volume at a common point in time. Source and target volumes can be thin-provisioned volumes.

Reverse FlashCopy enables target volumes to become restore points for the source volume without breaking the FlashCopy relationship and without waiting for the original copy operation to complete. IBM Flex System V7000 Storage Node supports multiple targets and thus multiple rollback points.
Most clients aim to integrate the FlashCopy feature for point in time copies and quick recovery of their applications and databases. IBM Support is provided by Tivoli Storage FlashCopy Manager, which is described at the following website:


You can read a detailed description about the FlashCopy copy services in 9.2, “FlashCopy” on page 364.

### 2.7.2 IBM Flex System V7000 Remote Mirroring software

The IBM Flex System V7000 Remote Mirroring software provides both Metro and Global mirroring capabilities between IBM Flex System V7000 Storage Nodes, or between IBM Flex System V7000 Storage Nodes and IBM Storwize V7000s or IBM SAN Volume Controllers (SVCs). This capability means that customers have greater flexibility in their expanding environments using IBM Flex System V7000 Storage Node, Storwize V7000, and SVC, with the ability now to perform remote mirror from one system to the other.

With the wide variety of storage systems that can be managed under any of these systems, the options available for replicating data between a number of storage systems are multiplied. Remote deployments for disaster recovery for current SVC and Storwize V7000 environments can easily be fitted with IBM Flex System V7000 Storage Node or vice versa.

The Copy Services layer sits above and operates independently of the function or characteristics of the underlying disk subsystems used to provide the storage resources to IBM Flex System V7000 Storage Node. Figure 2-19 shows an example of possible copy service relationships (they must be at Version 6.4 or later).

![Figure 2-19 Example of possible copy services relationships](image)

With Metro Mirroring, IBM Flex System V7000 Remote Mirroring provides synchronous data replication at distances less than 300 Km. This capability is supported across either an FC or FCoE/FC SAN fabric infrastructure. Mirroring over iSCSI connections is not currently supported.

Global Mirroring provides for long distances of greater than 300 Km and is only supported over an FC SAN infrastructure. Tunneling over a WAN network is frequently used for the greater distance needs.
Customers who want to use the global mirror capability with Flex System V7000 on a low bandwidth link between sites can do so with the use of the low bandwidth remote mirroring. This capability provides options to help administrators balance network bandwidth requirements and recovery point objective (RPO) times for applications, helping reduce operation costs for disaster recovery solutions. Remote mirroring supports higher RPO times by allowing the data at the disaster recovery site to get further out of sync with the production site if the communication link limits replication, and then approaches synchronicity again when the link is not as busy. This low bandwidth remote mirroring uses space-efficient FlashCopy targets as sources in remote copy relationships to increase the time allowed to complete a remote copy data cycle.

See 9.3, “Remote Copy” on page 402 for more information about the Remote Copy services. For details regarding Remote Copy licensing, see 2.4, “IBM Flex System V7000 Storage Node licensing” on page 46.

### 2.7.3 Synchronous / Asynchronous Remote Copy

The general application of Remote Copy seeks to maintain two copies of data. Often, the two copies are separated by distance, but not always.

The Remote Copy can be maintained in one of two modes: synchronous or asynchronous.

With IBM Flex System V7000 Storage Node, Metro Mirror and Global Mirror are the IBM branded terms for the functions that are synchronous Remote Copy and asynchronous Remote Copy.

Synchronous Remote Copy ensures that updates are committed at both the primary and the secondary before the application considers the updates complete; therefore, the secondary is fully up to date if it is needed in a failover. However, the application is fully exposed to the latency and bandwidth limitations of the communication link to the secondary. In a truly remote situation, this extra latency can have a significant adverse effect on application performance.

Special configuration guidelines exist for SAN fabrics that are used for data replication. It is necessary to consider the distance and available bandwidth total network links to determine the appropriate method to use. See 9.3, “Remote Copy” on page 402 for details on planning, configuring and using Remote Copy for replication functions.

With the Global Mirror method, there is a design option that assists with low bandwidth for IBM Flex System V7000 Storage Node and the other IBM virtual storage systems that are mirroring to it running code level 6.4.x and higher. This option uses change volumes associated with the primary and secondary volumes. For more details on Remote Copy with changed volumes, see 9.3.2, “Global Mirror with Change Volumes” on page 409.
2.7.4 Copy Services configuration limits

In Table 2-10, we describe the Copy Services configuration limits. For the most up-to-date list of these limits, see the following website:

http://www.ibm.com/support/docview.wss?uid=ssg1S1004369

Table 2-10  Copy Services configuration limits

<table>
<thead>
<tr>
<th>Properties</th>
<th>Maximum number</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Copy (Metro Mirror and Global Mirror) relationships per clustered system</td>
<td>4096</td>
<td>This configuration can be any mix of Metro Mirror and Global Mirror relationships.</td>
</tr>
<tr>
<td>Remote Copy relationships per consistency group</td>
<td>4096</td>
<td>No additional limit is imposed beyond the Remote Copy relationships per clustered system limit.</td>
</tr>
<tr>
<td>Remote Copy consistency groups per clustered system</td>
<td>256</td>
<td>-</td>
</tr>
<tr>
<td>Total Metro Mirror and Global Mirror volume capacity per I/O group</td>
<td>1024 TB</td>
<td>This limit is the total capacity for all master and auxiliary volumes in the I/O group.</td>
</tr>
<tr>
<td>FlashCopy mappings per clustered system</td>
<td>4096</td>
<td>-</td>
</tr>
<tr>
<td>FlashCopy targets per source</td>
<td>256</td>
<td>-</td>
</tr>
<tr>
<td>Cascaded Incremental FlashCopy maps</td>
<td>4</td>
<td>A volume can be the source of up to four incremental FlashCopy maps. If this number of maps is exceeded, then the FlashCopy behavior for that cascade becomes non-incremental.</td>
</tr>
<tr>
<td>FlashCopy mappings per consistency group</td>
<td>512</td>
<td>-</td>
</tr>
<tr>
<td>FlashCopy consistency groups per clustered system</td>
<td>127</td>
<td>-</td>
</tr>
<tr>
<td>Total FlashCopy volume capacity per I/O group</td>
<td>1024 TB</td>
<td>4096 for a full four node clustered system with four I/O groups.</td>
</tr>
</tbody>
</table>

2.8 Management and support tools

The IBM Flex System V7000 Storage Node system can be managed through the IBM Flex System Management Node (FSM), or by using the native management software that runs in the hardware itself.

The FSM simplifies storage management in the following ways:

- Centralizes the management of storage network resources with IBM storage management software.
Provides greater synergy between storage management software and IBM storage devices.

- Reduces the number of servers that are required to manage your software infrastructure.

- Provides higher-level functions.

## 2.8.1 IBM Assist On-site and remote service

The IBM Assist On-site tool is a remote desktop-sharing solution that is offered through the IBM website. With it, the IBM service representative can remotely view your system to troubleshoot a problem.

You can maintain a chat session with the IBM service representative so that you can monitor this activity and either understand how to fix the problem yourself or allow the representative to fix it for you.

To use the IBM Assist On-site tool, the SSPC or master console must be able to access the Internet. The following website provides further information about this tool:

http://www.ibm.com/support/assistonsite/

When you access the website, you sign in and enter a code that the IBM service representative provides to you. This code is unique to each IBM Assist On-site session. A plug-in is downloaded on to your SSPC or master console to connect you and your IBM service representative to the remote service session. The IBM Assist On-site contains several layers of security to protect your applications and your computers.

You can also use security features to restrict access by the IBM service representative.

Your IBM service representative can provide you with more detailed instructions for using the tool.

## 2.8.2 Event notifications

IBM Flex System V7000 Storage Node can use Simple Network Management Protocol (SNMP) traps, syslog messages, and a Call Home email to notify you and the IBM Support Center when significant events are detected. Any combination of these notification methods can be used simultaneously.

Each event that IBM Flex System V7000 Storage Node detects is assigned a notification type of Error, Warning, or Information. You can configure IBM Flex System V7000 Storage Node to send each type of notification to specific recipients.

## 2.8.3 SNMP traps

SNMP is a standard protocol for managing networks and exchanging messages. IBM Flex System V7000 Storage Node can send SNMP messages that notify personnel about an event. You can use an SNMP manager to view the SNMP messages that IBM Flex System V7000 Storage Node sends. You can use the management GUI or the IBM Flex System V7000 Storage Node command-line interface to configure and modify your SNMP settings.

You can use the Management Information Base (MIB) file for SNMP to configure a network management program to receive SNMP messages that are sent by IBM Flex System V7000 Storage Node. This file can be used with SNMP messages from all versions of IBM Flex System V7000 Storage Node Software.
2.8.4 Syslog messages

The syslog protocol is a standard protocol for forwarding log messages from a sender to a receiver on an IP network. The IP network can be either IPv4 or IPv6. IBM Flex System V7000 Storage Node can send syslog messages that notify personnel about an event. IBM Flex System V7000 Storage Node can transmit syslog messages in either expanded or concise format. You can use a syslog manager to view the syslog messages that IBM Flex System V7000 Storage Node sends. IBM Flex System V7000 Storage Node uses the User Datagram Protocol (UDP) to transmit the syslog message. You can use the management GUI or IBM Flex System V7000 Storage Node command-line interface to configure and modify your syslog settings.

2.8.5 Call Home email

The Call Home feature transmits operational and error-related data to you and IBM through a Simple Mail Transfer Protocol (SMTP) server connection in the form of an event notification email. When configured, this function alerts IBM service personnel about hardware failures and potentially serious configuration or environmental issues. You can use the Call Home function if you have a maintenance contract with IBM or if IBM Flex System V7000 Storage Node is within the warranty period.

To send email, you must configure at least one SMTP server. You can specify as many as five additional SMTP servers for backup purposes. The SMTP server must accept the relaying of email from the IBM Flex System V7000 Storage Node clustered system IP address. You can then use the management GUI or the command-line interface to configure the email settings, including contact information and email recipients. Set the reply address to a valid email address. Send a test email to check that all connections and infrastructure are set up correctly. You can disable the Call Home function at any time using the management GUI or the command-line interface as well.

Note: If IBM Flex System V7000 Storage Node is managed by the IBM Flex System Manager, Call Home function is disabled on the Storage Node and managed through IBM Flex System Manager.

Before installing IBM Flex System V7000 Storage Node, make sure that you review the content of this document: “Limitations with the Management of IBM Flex System V7000 Storage Node, Storwize V7000, and SAN Volume Controller Storage by IBM Flex System Manager,” available at the following link:

2.9 Useful references from Storwize V7000 websites

Due to the common design of the software and procedures of the IBM Storwize V7000 and IBM Flex System V7000 Storage Node, the following information is provided for additional references:

- IBM Flex System Information Center:
  http://publib.boulder.ibm.com/infocenter/flexsys/information/index.jsp

- IBM Flex System V7000 Storage Node Information Center:

- IBM Flex System V7000 Storage Node - Learning Modules:

- IBM Flex System V7000 Storage Node Installation Guide (GC27-4203):


- IBM Flex System V7000 Storage Node Troubleshooting, Recovery, and Maintenance Guide (GC27-4205):

- IBM Flex System V7000 Storage Node Support home:
  http://www.ibm.com/support/entry/portal/overview/hardware/puresystems/pureflex_system/storage_node/flex_system_v7000

- The IBM Storwize V7000 Storage Support page is at this website:
  http://www.ibm.com/storage/support/storwize/v7000

- The IBM Storwize V7000 Storage home page is at this website:
  http://www-03.ibm.com/systems/storage/newscenter/storwize_v7000/index.html

- The Storwize V7000 Storage Supported hardware list is at this website:
  http://www-01.ibm.com/support/docview.wss?uid=ssg1S1003908

- The Storwize V7000 Storage Configuration Limit and Restrictions are at this website:
  http://www-01.ibm.com/support/docview.wss?uid=ssg1S1003902

- The Storwize V7000 Storage Online documentation is at this website:
  http://www-947.ibm.com/support/entry/portal/Documentation/Hardware/System_Storage/Disk_systems/Mid-range_disk_systems/IBM_Storwize_V7000_%28282076%29

- The Storwize V7000 Storage Online Information Center is at this website:

- You can see IBM Redbooks publications about both the IBM Flex System and IBM Storwize V7000 Storage at this website:
  http://www.redbooks.ibm.com/cgi-bin/searchsite.cgi?query=v7000
2.10 IBM virtual storage learning videos on YouTube

Some interesting videos are available on YouTube that describe the IBM Storwize V7000 Storage. With the common software design shared with this system and IBM Flex System V7000 Storage Node many of these can be used to help develop a familiarity with the terminology and many of the GUI and management processes. They are available at the websites shown in Table 2-11.

<table>
<thead>
<tr>
<th>Description of the video</th>
<th>Link WEB</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Storwize V7000 Storage Virtualization Terminology Overview</td>
<td><a href="http://www.youtube.com/watch?v=I2rzt3m2gPO">http://www.youtube.com/watch?v=I2rzt3m2gPO</a></td>
</tr>
<tr>
<td>IBM Storwize V7000 Interface tour</td>
<td><a href="http://www.youtube.com/watch?v=FPbNRs9HacQ">http://www.youtube.com/watch?v=FPbNRs9HacQ</a></td>
</tr>
<tr>
<td>IBM Storwize V7000 Volume management</td>
<td><a href="http://www.youtube.com/watch?v=YXeKqH8Sd90">http://www.youtube.com/watch?v=YXeKqH8Sd90</a></td>
</tr>
<tr>
<td>IBM Storwize V7000 Migration</td>
<td><a href="http://www.youtube.com/watch?v=dXxnUN6dK74">http://www.youtube.com/watch?v=dXxnUN6dK74</a></td>
</tr>
<tr>
<td>IBM Storwize V7000 Introduction to FlashCopy</td>
<td><a href="http://www.youtube.com/watch?v=MXWgGwJ8ZG4">http://www.youtube.com/watch?v=MXWgGwJ8ZG4</a></td>
</tr>
<tr>
<td>IBM Storwize V7000 Introduction to Remote Copy 1</td>
<td><a href="http://www.youtube.com/watch?v=kOFym--gnEc">http://www.youtube.com/watch?v=kOFym--gnEc</a></td>
</tr>
<tr>
<td>IBM Storwize V7000 Introduction to Remote Copy 2</td>
<td><a href="http://www.youtube.com/watch?v=kMOFFS3NYAs">http://www.youtube.com/watch?v=kMOFFS3NYAs</a></td>
</tr>
<tr>
<td>IBM Storwize V7000 Rapid Application Storage Solution - Tivoli Storage FlashCopy Manager</td>
<td><a href="http://www.youtube.com/watch?v=1zgEljRVdSc">http://www.youtube.com/watch?v=1zgEljRVdSc</a></td>
</tr>
<tr>
<td>VMware data protection with Storwize V7000</td>
<td><a href="http://www.youtube.com/watch?v=vecOp-qwbA">http://www.youtube.com/watch?v=vecOp-qwbA</a></td>
</tr>
<tr>
<td>IBM SAN Volume Controller and Storwize V7000 Performance Panel Sped-up! (HD)</td>
<td><a href="http://www.youtube.com/watch?v=7noC71LtKwS">http://www.youtube.com/watch?v=7noC71LtKwS</a></td>
</tr>
</tbody>
</table>
Chapter 3. Systems management

This chapter provides an overview of storage management for IBM Flex System V7000 Storage Node from the IBM Flex System Chassis Management Module and the IBM Flex System Manager Node, and shows how to use the navigation tools.

While there are several ways to manage the various components of the IBM Flex Systems, a description of all these options is beyond the scope of this publication. In this chapter, we cover the management options related to IBM Flex System V7000 Storage Node and the I/O modules. For detailed information regarding other management options, see Implementing Systems Management of IBM PureFlex System, SG24-8060.

This chapter describes the following topics:

- 3.1, “System Management overview” on page 84
- 3.2, “IBM Flex System Chassis Management Module (CMM)” on page 90
- 3.3, “Flex System Manager” on page 113
3.1 System Management overview

The IBM PureFlex System is designed to improve efficiency in system management. A variety of functions and features are designed towards providing a simplified yet dynamic management experience to the user:

- Advanced automation of configuration and management
- Enhanced and user-friendly interface, cross-resource integration
- Easier monitoring and problem management
- Policy-based expert patterns

3.1.1 Integrated platform management tools

System Management can be performed by using the easy-to-use integrated platform management tools chassis management module (CMM) and integrated management module (IMMv2), as well as other popular system management software (IBM Tivoli and IBM Director), and third-party enterprise management tools (CA, BMC, and HP). Due to the flexibility of an IBM Flex System, many management features and functions such as security, monitoring, provisioning, and automation, can be plugged easily into an existing IT infrastructure.

Within an IBM Flex System Enterprise Chassis, each node has a management controller that communicates by the CMM-enabled 1 GbE private management network allowing centralized management capability. Different chassis components supported in the IBM Flex System Enterprise Chassis implement different management controllers at node-level as well.

The following set of hardware management devices and interfaces are commonly used for managing an IBM Flex System:

- IBM Flex System Manager (FSM)
- IBM Flex System Chassis Management Module (CMM)
- Switch modules (IO modules)
- Compute node management processors:
  - Integrated Management Module (IMMv2) for intel-based servers
  - Flexible Service Processor (FSP) for POWER-based servers

**IBM Flex System Manager (FSM)**

FSM is a highly integrated management device that offers single-system management across physical and virtual resources. It provides complete control of IBM Flex System components and features. It offers the following capabilities:

- Virtualization management
- Resource allocation and control
- Network and storage control

More information regarding IBM Flex System Manager can be found at 3.3.1, “Overview of IBM Flex System Manager (FSM)” on page 113.
**IBM Flex System Chassis Management Module (CMM)**

CMM is the default integrated platform for managing a single IBM Flex System Enterprise Chassis. It occupies one of the two chassis management bays on the rear of the chassis. A second module can be installed for redundancy.

More information regarding IBM Flex System Chassis Management Module can be found at 3.2.1, “Overview of IBM Flex System Chassis Management Module” on page 90.

**I/O modules (switch modules)**

I/O modules contain the internal management interfaces and Inter-Integrated Circuit (I2C) for management. They can be managed by the IBM Flex System Manager, IBM Flex System Chassis Management Module, command line interface (CLI), web interface, IBM System Network Element Manager (SNEM), or any third-party SNMP-based management tool.

**Compute node management processors**

There are two types of compute nodes in an IBM Flex System:

- For IBM x86 (intel-based) compute nodes, the management interface is IMMv2, which is a powerful management interface providing control at node-level.
- For POWER compute nodes, the Flexible Service Processor (FSP) provides a serial-over-LAN (SOL) interface for performing common management tasks on the node.

Table 3-1 gives an overview of system management capabilities of these hardware management devices.

<table>
<thead>
<tr>
<th>IBM Flex System Manager</th>
<th>IBM Flex System Chassis Management Module</th>
<th>IMMv2 / Flexible Service Processor</th>
<th>Network Switch</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image" alt="Remote access by browser" /> <img src="Image" alt="Multi-Chassis Rack Management" /> <img src="Image" alt="Configuration and Updates" /> <img src="Image" alt="Network Configuration Manager" /> <img src="Image" alt="Service &amp; Support Manager" /> <img src="Image" alt="Virtualization Management (VM Control)" /> <img src="Image" alt="Active Energy Manager" /> <img src="Image" alt="Local Console for Chassis Management" /> <img src="Image" alt="Remote control for compute nodes" /></td>
<td><img src="Image" alt="Aggregation point for chassis" /> <img src="Image" alt="Integrated Remote Chassis Management" /> <img src="Image" alt="Power and Thermal Management" /> <img src="Image" alt="Internal Chassis Network with Management packet forwarding" /> <img src="Image" alt="Web, CLI, SNMP, CIM-XML" /> <img src="Image" alt="CMM redundancy (optional additional CMM)" /> <img src="Image" alt="RAS, FFDC, Service &amp;Support, Chassis Event Logs" /></td>
<td><img src="Image" alt="Remote Presence (CLI/video/USB)" /> <img src="Image" alt="Power and Thermal Management" /> <img src="Image" alt="Inventory, Fault detection" /> <img src="Image" alt="Update Management" /> <img src="Image" alt="Configuration Management" /> <img src="Image" alt="RAS (reliability, availability, serviceability), FFDC (First-failure data capture), Logs" /></td>
<td><img src="Image" alt="Power, Thermal sensing" /> <img src="Image" alt="Update Management" /> <img src="Image" alt="Inventory, Fault detection" /> <img src="Image" alt="Configuration Management" /> <img src="Image" alt="RAS, FFDC (First-failure data capture), Logs" /> <img src="Image" alt="SNMP, CLI, Web, other proprietary protocols" /></td>
</tr>
</tbody>
</table>

Chapter 3. Systems management 85
3.1.2 IBM Flex System storage management

The IBM Flex System offers strong storage management capabilities that allow you to gain advanced functionality with storage nodes in your system while also taking advantage of your existing storage infrastructure through advanced virtualization.

Storage management features
An IBM Flex System includes these advanced storage management features:

- Automated discovery and inventory: Physical seating of Storage Node triggers discovery and inventory, automatically adding it to IBM Flex System Manager.
- Intelligent storage provisioning: This feature provides integrated storage allocation.
- Automated firmware update: Update Manager provides firmware level compliance monitoring and management.
- Integrated event monitoring: Seamless visibility to events and status is provided.
- Automatic credential exchange: The Storage Node's initial credentials are set by IBM Flex System Manager.

IBM Flex System V7000 Storage Node
IBM Flex System V7000 Storage Node is physically and logically integrated into an IBM Flex System. IBM Flex System V7000 Storage Node is designed on the industry-leading storage virtualization and efficiency capabilities of IBM Storwize V7000 by simplifying and speeding deployment, and providing greater integration of server and storage management to automate and streamline provisioning for greater responsiveness to business needs and lower overall cost.

IBM Flex System V7000 Storage Node is an Integrated storage system with advanced storage efficiency capabilities, which include Thin Provisioning, FlashCopy, Easy Tier, Real-time Compression, and Non-disruptive Migration. It offers external virtualization for rapid data center integration, Metro and Global Mirror for multi-site recovery, scalability up to 240 small form-factor (SFF) drives (HDD and SSD), and clustered systems support up to 960 drives.

IBM Flex System V7000 Storage Node simplifies storage administration with a single user interface for all your storage with a management console that is integrated with the comprehensive management system. The enhanced management capabilities allow you to virtualize third-party storage with non-disruptive migration of the existing storage infrastructure. Intelligent tiering provides the advantage of balancing high performance and cost for your storage needs. It also protects data for business continuity and disaster recovery with built-in local and remote replication and snapshot functions.

IBM Flex System V7000 Storage Node enhancements include physical chassis plug-and-play integration, automated deployment and discovery, integration into Flex System Manager Chassis Map, and FCoE optimized offering in addition to FC and iSCSI.

For storage management, the IBM Flex System V7000 Storage Node system can have two management IP addresses:

- One for the 1-Gb/s internal management network (required)
- One on the first 10-Gb/s Ethernet port in the configuration node canister (optional)
3.1.3 Storage management interfaces

The IBM Flex System storage infrastructure contains a variety of management interfaces that can be classified into four distinct levels based on their level of depth and detail in management capabilities:

**Starting Level: IBM Flex System Manager Chassis Map**

The IBM Flex System Manager offers a Chassis Map, which is the single point of management and starting point for IBM Flex System. It allows for physical navigation through the entire system, as shown in Figure 3-1.

![FSM Chassis Map](image)
Upper Level: IBM Flex System Manager Storage Control

Higher level data center management can be achieved using the IBM Flex System Manager Storage Control feature. It provides integrated management with a Systems and Storage perspective. Using Storage Control, you can manage storage across your data center connected to the IBM Flex System, and also map connections between servers, switches and storage. Storage Control is shown in Figure 3-2.

---

Figure 3-2  IBM Flex System Manager Storage control
Detailed Level: IBM Flex System V7000 Storage Node User Interface
This interface is inherent in every IBM Flex System V7000 Storage Node. It allows for detailed disk setup (RAID arrays and LUNs). All the advanced disk features such as Easy Tier, Mirroring, Clustering, and Virtualization can be configured using the IBM Flex System V7000 Storage Node User Interface. Figure 3-3 shows the IBM Flex System V7000 Storage Node interface.

Figure 3-3   IBM Flex System V7000 GUI - System Details

For further details on management of an IBM Flex System V7000 Storage Node, see Chapter 5, “IBM Flex System V7000 Storage Node GUI interface” on page 189.
3.2 IBM Flex System Chassis Management Module (CMM)

The IBM Flex System Chassis Management Module (CMM) is a hot-swap module that configures and manages all installed chassis components. The chassis comes with one IBM Flex System Chassis Management Module in the CMM bays.

The IBM Flex System Chassis Management Module auto-detects and manages the hardware of the entire IBM Flex System Enterprise Chassis. It communicates with the management controller in each node (IMMv2 in intel processor-based computer nodes, FSP in power Power7 processor-based nodes), along with the management applications of storage node and I/O modules to provide centralized system monitoring and management.

3.2.1 Overview of IBM Flex System Chassis Management Module

The IBM Flex System Chassis Management Module (CMM) gives control over the IBM Flex System at the chassis level, simplifying installation and management of your installation.

The CMM is central to the management of the chassis, and is required in the IBM Flex System Enterprise Chassis. One CMM comes standard with the chassis. There are two CMM bays in the chassis, giving the user an option to add a second CMM for redundancy.

Through an embedded firmware stack, the CMM implements functions to monitor, control, and provide external user interfaces to manage all chassis resources. Here are the key functions of the IBM Flex System Chassis Management Module:

- Single-chassis management
- Initial setup configuration wizard from http/s interface
- Detailed system health status for components, along with suggested recovery actions
- Chassis level hardware inventory management
- Chassis configuration and validation
- System and component status information
- Component LEDs states and controls
- Event handling and notification
- Hardware access states
- Fan status and control
- Thermal management and monitoring
- Power management and control
- Switch modules - monitor and control access
- Security features and policies
- Service data collection and Call Home services
- Configuration backup and restore
- Firmware updates
- Low level service processor resets
- Nodes and I/O module configuration and management
- Diagnostics
- Network management
- Chassis and compute node initialization

**Tip:** The IBM Flex System Enterprise Chassis supports up to 84 local CMM user accounts, and allows up to 32 simultaneous sessions.
Management interfaces
The IBM Flex System Chassis Management Module allows two user interfaces to perform management functions:

- The IBM Flex System Chassis Management Module web-based graphical user interface (GUI) provides a way to perform CMM functions within a supported web browser. This user interface is a program that is part of the firmware on IBM Flex System Chassis Management Module.

- The IBM Flex System Chassis Management Module command-line interface (CLI) provides direct access to IBM Flex System management functions as an alternative to using the web-based user interface.

The CMM CLI (SSH/Telnet) Web and SNMP management interface is accessible remotely over a Ethernet network. No crossover cable is required to connect to CMM if a local PC is used, as CMM performs automatic media dependent interface crossover.

Web-based Graphical User Interface (GUI)
The IBM Flex System Chassis Management Module web interface communicates with the management program to perform chassis management tasks:

- Controlling the chassis, compute nodes, and other components
- Defining login IDs and passwords
- Discovering other chassis on the network and enabling access to them
- Accessing and configuring I/O modules
- Monitoring the status of the compute nodes and other components
- Selecting recipients for alert notification of specific events
- Using a remote console for the compute nodes
- Changing the startup sequence in a compute node
- Configuring security settings such as data encryption and user account security

For detailed overview of the IBM Flex System Chassis Management Module web-based user interface, visit the following website:


Command-line interface (CLI)
Using the IBM Flex System Chassis Management Module command-line interface (CLI), you can issue commands to control the power and configuration of the CMM and other components that are in an IBM Flex System Enterprise Chassis.

The command-line interface also provides access to the text-console command prompt on each compute node through a Serial Over LAN (SOL) connection.

Access: You can access the CMM CLI through a direct serial or Ethernet connection to the CMM, through a Telnet connection to the IP address of the CMM, or through a Secure Shell (SSH) connection to the CMM.

You can find detailed reference information about using the command-line interface at the following website:

3.2.2 Accessing the CMM

After initial connection, you need to configure the IBM Flex System Enterprise Chassis and its components for your operating environment. When the chassis is started, all installed components will be discovered and the vital product data (VPD) of each component is stored in the IBM Flex System Chassis Management Module.

Introduction to the CMM

The CMM will automatically configure the remote management port of the CMM so that you can configure and manage all of the chassis components. By default, the CMM is configured to respond to Dynamic Host Configuration Protocol (DHCP) first before using its static IPv4 address. It has the following default settings:

- **IP address**: 192.168.70.100
- **Subnet**: 255.255.255.0
- **User ID**: USERID (all capital letters)
- **Password**: PASSW0RD (all capital letters, with a zero instead of the letter O)

**Tip:** The client computer that you connect to the CMM must be configured to operate on the same subnet as the CMM. The IP address of the CMM must also be in the same local domain as the client computer.

The default information, MAC address, and IPv6 link-local address is available in the network access card attached to all new CMMs, as shown in Figure 3-4.

**Figure 3-4  Network Access Tag**

**Tip:** The default security setting is secure, so HTTPS is required to connect to the CMM.
Logging in to the CMM

The following section gives step-by-step instructions regarding logging in to the CMM:

1. Open a web browser, and type in the IP address of the CMM.

2. At the Login panel, enter your User name and Password, and set the Inactive session time-out value, as shown in Figure 3-5.

An Initial Setup wizard starts automatically the first time you access the web interface of a new CMM or a CMM that has been reset to its default settings. For more information regarding initial setup of the CMM, see Implementing Systems Management of IBM PureFlex System, SG24-8060.

3. After a successful login, CMM opens the default view showing the Chassis Map, as depicted in Figure 3-6.
3.2.3 Viewing and configuring IP addresses of chassis components

Due to the increasing demand for Remote Access to IT equipment over networks, being able to easily view and configure IP addresses of devices in a solution is of a great advantage to IT Administrators and Users. The IBM Flex System IBM Flex System Chassis Management Module gives options to conveniently find the IP information of all chassis components in a single view, and gives the ability to easily configure the networking options for a device.

- In IBM Flex System Chassis Management Module web-interface, a dedicated option is given in the top-level menu item: **Chassis Management → Component IP information** as shown in Figure 3-7.

---

**Disclaimer:** In Figure 3-6, and also in some preceding figures, you might find a yellow exclamation point on the top left of the CMM interface along with yellow boxes around some components, indicating a error condition. The reason for this visual discrepancy is that the various components of the chassis were being tested during the time of writing of this book.
A window opens, giving a single location to view the IP addresses of various chassis Components. If you want to view the IP address of a certain component instantly, you can just scroll the mouse pointer over the View option. This action opens a pop-up window that shows the IPv4 and IPv6 addresses of that device, as shown in Figure 3-8.

![Component IP Configuration view](image_url)
To configure the IP address of a certain chassis component, click the component (under Device Name), as shown in Figure 3-9.

![IP Address Configuration](image)

You can also view and configure IP addresses using IBM Flex System Manager as well as the node-specific management controllers.

There are numerous functions and features offered by the IBM Flex System Chassis Management Module that are beyond the scope of this publication. However, we cover the I/O module access features in the next section, due to its relevance with storage management.

For detailed information regarding IBM Flex System Chassis Management Module configuration capabilities, visit the following website:


Or, see Implementing Systems Management of IBM PureFlex System, SG24-8060.

### 3.2.4 Accessing I/O modules using CMM

The IBM Flex System Chassis Management Module performs end-to-end management of all components in the solution. It allows many functions and features that can be performed on I/O modules, as well as giving access to platform-based management interfaces of the modules for in-depth management.
To access the properties and configuration of I/O modules through IBM Flex System Chassis Management Module, click **Chassis Management → I/O Modules**, as shown in Figure 3-10.

![Chassis Management Interface](image)

**Figure 3-10  CMM - Accessing I/O modules**

The next view shows the available I/O modules in IBM Flex System. It also gives options to Power and Restart the modules as well as the Actions that can be performed on them, as shown in Figure 3-11.

![I/O Modules Table](image)

**Figure 3-11  Viewing I/O modules in CMM**

Clicking an I/O module (**Device Name**) opens up a window showing its properties, click on **hardware Tab** to see this properties as you can see in Figure 3-12.

![I/O Module Properties](image)

**Figure 3-12  Properties of an I/O module device**
The Properties window has multiple tabs, showing detailed information regarding the module. Click the **IO Connectivity** tab to view the connectivity details between the I/O module and the compute nodes in the IBM Flex System, as shown in Figure 3-13.

Figure 3-13  IO Connectivity status of an I/O module

To open the Module-specific Management interface, click the **I/O Module** wanted, then the **Actions** drop-down button, as shown in Figure 3-14.

Figure 3-14  Launching IOM Console by CMM

The drop-down menu gives the option to select HTTP or HTTPS protocol. In case of most I/O modules, HTTPS might need to be selected. It will result in execution of the Switch Modules platform-level management interface.
### 3.2.5 Managing storage using IBM Flex System Chassis Management Module

After completing initial setup, a subsequent login into CMM opens the *System Status* page. The top of the page identifies the current user and contains a *Settings* menu and *Log Out* option, as shown in Figure 3-15.

![IBM Chassis Management Module Chassis Map](image)

**Figure 3-15** IBM Chassis Management Module Chassis Map

The *System Status* shows the view of Chassis, front and back. It also shows health status of the individual physical components.

**Tip:** Except for the top menu items, the remaining content of the *System Status* page and other web interface pages will vary according to the type of IBM Flex System Enterprise Chassis that you are using and the firmware versions and options that are installed.

Moving the mouse over the selected component and clicking opens a pop-up window that lists its name, location, and FRU number, as shown in Figure 3-16.

![CMM chassis view - component pop-up](image)

**Figure 3-16** CMM chassis view - component pop-up
When you double-click a component, details about it emerge in the lower part of interface. Depending on the component, one or more tabs show information regarding hardware, firmware, events, and other information. An example is shown in Figure 3-17.

![Figure 3-17  CMM - Details of the selected Chassis component](image)

The *System Information* (blue) button, which is located above the graphical representation of the Chassis, gives a quick view of the selected component's information.
The quick view includes part information, serial number, health and temperature, and unique identity (depending on the component), as shown in Figure 3-18.
Selecting a component also opens up an Actions frame, which lists the actions that can be performed on that particular IBM Flex component, as shown in Figure 3-19.

![Figure 3-19 CMM - Actions for Chassis Component](image)

In Figure 3-19, an IBM Flex System V7000 Storage Node canister is seen as selected (blue rectangle around component). On the right-side of the Chassis rear view, there is a list of Actions for the particular canister, which includes options to power on/off, restart the service processor, launch the detailed IBM Flex System V7000 Management application, as well as manage the identity LEDs on the component.

The area of GUI under the graphical representation of the chassis shows details regarding the selected component. This includes very detailed information laid out in convenient tabular format. The example in Figure 3-20 shows firmware information including its type, build information, release date, revision, and role.

![Figure 3-20 Details regarding selected chassis component - Firmware tab](image)
With the advent of complex integrated IT solutions, sophisticated hardware with varying power and voltage requirements get consolidated into a typical enterprise rack. To ensure proper functioning of all the hardware, IT administrators have to ensure that all equipment stays below the temperature, power, and voltage thresholds at all times. The IBM Flex System Chassis Management Module web interface provides multiple views to facilitate monitoring and notification of environmental and temporal indices.

Figure 3-21 shows the Environmental details of various components within selected chassis hardware (storage node canister in this case). It shows the current values as well as the thresholds set for these components.

![Canister properties - Environmental](image)

The Environmental view also reports voltage value and thresholds, as shown in Figure 3-22.

![Canister properties - Voltages](image)
An important view for the storage canister is the I/O Connectivity tab, which shows the fabric information related to the I/O modules in the chassis, as shown in Figure 3-23.

![Details for Canister 1 (left) 'node01'](image)

Figure 3-23   IO Connectivity

Figure 3-24 shows the DC Power consumption for the component.

![Details for Canister 1 (left) 'Storage ITE Mgm'](image)

Figure 3-24   Power consumption of selected chassis component

The IBM Flex System Chassis Management Module web interface has a menu structure at the top of each page that gives easy access to most management functions. One of the most frequently used menu items, Chassis Management, shows properties, settings, and various views and reports regarding the nodes, modules, and other components in the chassis.
Figure 3-25 shows the option that gives the hierarchical view of chassis components.

The Chassis Hardware Topology view provides very detailed information regarding all the hardware in the chassis. It goes deep to the point where you can select individual drives, batteries, and even expansion cards within a storage or compute node, as shown in Figure 3-26.
From the top menu, select **Chassis Management → Storage Nodes** to view details regarding storage nodes, as shown in Figure 3-27.

![Image of Chassis Management - Storage Nodes](image)

**Figure 3-27** Chassis Management - Storage Nodes

The Storage Nodes view shows all the storage enclosures in the chassis, and gives options to perform various actions on these, including power and restart options, as shown in Figure 3-28.

![Image of CMM - Storage Nodes - view of all enclosures](image)

**Figure 3-28** CMM - Storage Nodes - view of all enclosures

In the Storage Node view, you can select the column headers depending on how much detail is wanted, as shown in Figure 3-29.

![Image of CMM - Storage Nodes view - columns](image)

**Figure 3-29** CMM - Storage Nodes view - columns
The Actions menu gives options to manage identify LED of the selected enclosure, as shown in Figure 3-30.

![Figure 3-30 Manage Identify LED](image)

The IBM Flex System V7000 Storage Node User Interface is used for detailed-level management and configuration of IBM Flex System V7000 Storage Node.

Click **Actions → Launch Storage Node Controller Console**, which will take you to the IBM Flex System V7000 Storage User Interface, as shown in Figure 3-31.

![Figure 3-31 CMM - Launch Storage Node Controller Console](image)
The next window is the IBM Flex System V7000 Storage Management application’s login panel, as shown in Figure 3-32.

![Figure 3-32 IBM Flex System V7000 Storage Node Login window](image)

After logging in, you can use the IBM Flex System V7000 Storage User Interface directly to perform the management tasks, as shown in Figure 3-33.

![Figure 3-33 IBM Flex System V7000 System Details](image)

For further information regarding IBM Flex System V7000 Storage User Interface, see Chapter 5, “IBM Flex System V7000 Storage Node GUI interface” on page 189.
3.2.6 Data collection using CMM

The IBM Flex System Chassis Management Module offers various powerful options to pull service information from the components in chassis. The Service and Support menu allows the user to view a list of serviceable problems and their current status, enable and configure electronic Call Home capability, review detailed status about CMM’s health and connectivity, and generate as well as retrieve service data files from the chassis components.

To acquire service data from the Storage Node, you can perform the following steps:

- From the top menu, select Service and Support → Download Service Data, as shown in Figure 3-34.

The Download Service Data page gives four options. We pick the option, Storage Node Service Data, as shown in Figure 3-35.

The next window gives three options to dump the Storage Node Service Data. A description of all three options is also provided, so the user can easily choose the option wanted.
In our case, we click the drop-down menu **Dump Type:** and then select **Service Data.** Choose the option **Initiate and Collect,** which allows the storage node to initiate the generation of a new dump file on the compute node and overwrite any existing file. The CMM will then collect the dump file by transferring it from the node to the CMM file system, as shown in Figure 3-36.

![Figure 3-36  Initiate and Collect](image)

The system will prompt you for verification, indicate that operation is in progress, and then its completion, as shown in Figure 3-37.

![Figure 3-37  Status dialog boxes](image)
To view or delete files in the CMM local storage file system, select **Mgt. Module Management → File Management**, as shown in Figure 3-38.

![Figure 3-38  File Management](image)

The File Management page shows the status of CMM's local storage file system and the CMM File Management menu, as shown in Figure 3-39.

![Figure 3-39  Management of local CMM file system](image)
The /service/ folder contains the file that contains the data dump, as shown in Figure 3-40.

![File Management](image)

**Figure 3-40  Viewing service data in /service/ folder**

The file containing a dump of service data is also copied in /tftp/root/service/ for ease of transfer, as shown in Figure 3-41.

![File Management](image)

**Figure 3-41  Viewing service data in /tftp/service/ path**

For more details regarding the IBM Flex System Chassis Management Module, visit the following website:

3.3 Flex System Manager

The IBM Flex System Manager Node (FSM) is an advanced chassis management appliance that provides the ability to manage up to four chassis. Also referred to as the Management Node, FSM is based on an Intel-based x86 compute node that comes with preloaded management software. FSM software contains a fully operational virtual infrastructure management stack for managing multiple chassis from a single focus-point.

IBM Flex System Manager provides an instant and resource-oriented integrated view of chassis and chassis resources, including compute and storage nodes as well as I/O modules. It simplifies management by facilitating faster implementation, reconfiguration and provisioning of server, storage and network resources. It acts as a single-point of support across all assets and resources in IBM PureFlex Systems for the complete range of management tasks, including service requests, incident handling and problem resolution, as well as handling specialized management tasks in connection with security, performance, resource allocation, and application version control, and so on.

Figure 3-42 shows the front view of an IBM Flex System Manager Node.

![Figure 3-42   IBM Flex System Manager Node](image)

**Tip:** The IBM Flex System Chassis Management Module provides control and information on the storage hardware, while the IBM Flex System Manager additionally provides configuration functionality.

3.3.1 Overview of IBM Flex System Manager (FSM)

The comprehensive management capabilities of IBM Flex System Manager (FSM) allows for seamless and simplified storage management, virtualization, and networking.

Consolidating management and administration tasks into a single, consistent interface while automating many tasks across various compute and storage nodes simplifies the job of administrators to manage and configure servers, storage, network, and other resources.

Whole rack management of energy, power, cooling, and so on, reduces cost and cuts downtime, while the systems operate at higher performance levels and are more consistent in operation. The single interface eliminates the need of having different administrative support and skills for each platform, thus reducing training costs.
The IBM Flex System supports a secure policy by default to ensure a secure chassis infrastructure, and a Legacy policy that offers flexibility in chassis security. All components run the same security policy. A centralized security policy makes Enterprise Chassis easy to configure. The system password is required by the management software to perform system-management functions, such as enabling access to the local user registry. The management software system password is specified when the management software is set up initially, during the Management Server Setup wizard. For more information regarding FSM initial setup, see *Implementing Systems Management of IBM PureFlex System*, SG24-8060.

IBM Flex System Manager will auto-discover new and existing components, as well as automatically initiate and perform set-up tasks. As part of this discovery process, IBM Flex System Manager prepares and maintains complete, detailed front, back, and Chassis Map views of each chassis as well as all physical compute nodes and virtual servers that exist in the rack.

Management and control of the physical and virtualized infrastructure includes initiating the detailed tasks required for full life-cycle management of virtualized devices, including their creation, provisioning, configuration, operation and de-provisioning. It can build and maintain a library of pre-defined virtual devices. This allows fast automated, on-demand adjustments in server, storage and network capacities in response to changing business and operational needs.

The built-in network provides a reliable and secure communications path for management and inter-rack data sharing. Sophisticated network resource management moves the focus from managing the network to managing the workload. The complete infrastructure is managed to assure maximum workload performance. This allows for operational environment-aware automated smart placement and provisioning of the workload itself. The emphasis is on optimized, automated, integrated network control and management.

Here are various other significant characteristics of an IBM Flex System Manager:

- All basic and advanced functions come preloaded as an appliance.
- A real-time, multi chassis view of hardware components is presented with overlays for additional information.
- Easy-to-use multi-chassis management capabilities are provided:
  - Quick Start Wizards with automated discovery
  - Advanced Remote Presence console across multiple chassis
  - Centralized IBM Feature on Demand (FoD) license key management
- Integrated x86 and Power nodes, Storage, and Network management.
- Virtualization Management including resource pools.
- Robust Security (Centralized User Management, Security Policy, Certificates).
- Integrated LDAP and NTP servers for private management network.
- Active Energy Management.
- Active/Passive Failover to redundant FSM Appliance.
- Additional advanced management capabilities available through add-ons.
- Upward integration into Systems Director, Tivoli, other Third Party Enterprise Managers.
- Configuration Manager plug-ins (besides IBM Flex System Chassis Management Module):
  - Configuration of Chassis and Internal Switch Components
  - Configuration of Compute Nodes
Remote Presence:
- Login and take over Compute node from Administrators console
- Mount DVD drive remotely
- Perform Bare Metal Install remotely

Service and Support Management with Call-Home:
- Automatically detect and log HW problems
- Notify IBM directly of HW Outages

Required update of the default passwords after the initial setup.

Only secure communication protocols, such as SSH and SSL. Unencrypted protocols, such as HTTP, Telnet, and SNMPv1, are disabled.

Certificates to establish secure, trusted connections for applications that run on the management processors.

Strong password policies with automatic validation and verification checks.

For further details regarding IBM Flex System Manager features and capabilities, see Implementing Systems Management of IBM PureFlex System, SG24-8060.

### 3.3.2 IBM Flex System Manager storage management features

IBM PureFlex offers interoperability with a wide range of storage subsystems.

**IBM Flex System Manager overview**

The system infrastructure has the following salient features:

- IBM Flex System V7000 Storage Node: Integrated virtualized IBM Flex System Storage
- IBM Flex System Storage Virtualization: Used to virtualize external storage for greater data center efficiency and utilization (such as IBM Storwize V7000, IBM Flex System V7000 Storage Node, and IBM SAN Volume Controller)
- IBM Flex System Storage Interoperability: A broad set of IBM storage is supported with IBM Flex System. Interoperability with 3rd party storage is also offered via virtualization
- IBM Flex System FSM Storage Control, which offers the following:
  - Discovery and Inventory
  - Monitoring and Alerts
  - Configuration
  - Provisioning
- IBM Flex System FSM Advanced, which offers the following features and functions:
  - Integrated virtualization management across server, storage, network
  - Image repository and management Storage provisioning for image creation, deployment, and cloning
  - System Pools
  - Integrated management of storage in life cycle of defining and managing system pools
  - Virtual Image Cloning
  - Integrated storage provisioning and virtual image placement for new virtual machines
IBM Flex System Manager is the common management interface used in an IBM Flex System for multi-chassis management. It offers features for simplified administration of storage along with server and network management. The integrated storage management with Flex System Manager offers simplified storage virtualization capabilities.

The following storage features are included in IBM Flex System Manager:

- Storage device discovery
- Showing relationships between storage and server resources
- Physical and logical topologies
- Configuration of physical and logical storage
- Viewing controller and volume statuses
- Setting notification alerts
- Integration with VM Control provides:
  - Storage provisioning for virtual server image creation, deployment, and cloning
  - Storage system pool lifecycle management, provisioning, and cloning actions within the pool

The interoperability is illustrated in Figure 3-43.
You can virtualize and manage the complete solution infrastructure using the IBM Flex System Manager. Figure 3-44 shows an overview of FSM virtualization.

**Figure 3-44  Managing diverse IT infrastructure with storage**

For further details regarding managing storage using FSM, see 3.3.7, “Managing storage using IBM Flex System Manager” on page 143.

**IBM Flex System Manager editions**

The IBM Flex System Manager software contains a set of components that are responsible for performing certain management functions. These components must be activated using the available IBM Feature on Demand (FoD) software entitlement licenses, and they are licensed on a per-chassis basis.

**IBM Flex System Manager base feature set**

The following functionality and features are available at this time in the IBM Flex System Manager base feature set:

- Support for up to four managed chassis, and up to 5,000 managed elements
- Auto-discovery of managed elements
- Overall health status
- Monitor and availability
- Hardware management
- Security management
- Administration
- Network management (Network Control). Storage management (Storage Control)
- Virtual machine life cycle management (VMControl Express)
- I/O address management (IBM Fabric Manager)
The IBM Flex System Manager advanced feature set offers all capabilities of the base feature set plus the following features:

- Image management (VMControl Standard)
- Pool management (VMControl Enterprise)

**IBM Fabric Manager (IFM)**

IBM Fabric Manager (IFM) is available as a Feature on Demand (FoD) through the IBM Flex System Manager management software. It is an easy-to-use server provisioning I/O management tool. Unlike performing deployment steps manually, the parameters are configured automatically. IBM Fabric Manager monitors your data center and automatically responds to server issues, which reduces the risk of server failures and downtime.

IFM offers the following enhanced features and functions:

- Automatic provisioning of I/O addresses.
- Pre-defined configurations of I/O parameters, such as MAC addresses for Ethernet, World Wide Names and SAN boot targets - for up to 256 chassis or 3584 compute nodes.
- Provides I/O parameter and VLAN migration to standby compute nodes in case of compute node failure and executes action plans based on triggered events.
- Monitors the health of compute nodes, and automatically (without user intervention) replaces a failed compute node from a designated pool of spare compute nodes.
- Using an enhanced graphical user interface (GUI), creates addresses for compute nodes, saves the address profiles, and deploys the addresses to the slots in the same chassis (or in up to 256 different chassis).

IBM Fabric Manager enables you to quickly replace and recover compute nodes in your environment. This is done by assigning Ethernet MAC, Fibre Channel WWN, and SAS WWN addresses so that any compute nodes plugged into those bays take on the assigned addresses, which enables the Ethernet and Fibre Channel infrastructure to be configured once, and before any compute nodes are connected to the chassis.

After receiving a failure alert, IFM attempts to power off the failing compute node, reads the IFM virtualized addresses and boot target parameters, applies these parameters to the next compute node in the standby pool, and power on the standby compute node.

Additionally, you can create profiles for chassis that have not been installed in the environment by simply associating an IP address to the future chassis.

You must configure the CMM to enable IFM access. The IFM configuration is chassis-based and does not transfer with the physical CMM. When a CMM is moved to a new chassis, it clears out its IFM configuration, and the IFM configuration must be reapplied on the new CMM.

**Important:** You must set the TCP Command Mode Protocol on the CMM Web interface.
There are minimum hardware and software requirements that the system must meet before you can install or use IFM, which are documented in detail at the following website:


For information regarding how to install, configure, and use IBM Fabric Manager (IFM), visit this website:


### 3.3.3 Logging in to the IBM Flex System Manager Node

The following section gives step-by-step instructions regarding how to log in to the FSM:

1. Open a web browser, and type in the IP address of the FSM. Remember that depending on the security style, it might be necessary to use https protocol.

2. At the Login panel, enter your User name and Password. Figure 3-45 shows the FSM login page.

![Figure 3-45 IBM Flex System Manager login panel](image.png)
3. After a successful login, you are taken to the default Home page of IBM Flex System Manager. Figure 3-46 shows the FSM Home page.

![Figure 3-46 FSM - Startup Page](image)

### 3.3.4 Overview of IBM Flex System Manager and IBM FSM Explorer

The new GUI on IBM Flex System Manager provides two interfaces, which we discuss in the following sections.

**IBM Flex System Manager**

Next, we give a short overview on how to navigate around in the IBM Flex System Manager.

The home page, shown in Figure 3-46, has six tabs that help you with setting up and administering the system:

- **Home tab**: Initial setup of the system
- **Additional setup tab**: Helps to complete initial setup and prepare IBM Flex System Manager™ for production
- **Plug-ins tab**: Different functions added to the FSM, such as Storage and Network control
- **Administration tab**: A collection of links to ease up configuration and administration
- **Applications tab**: Additional applications added to FSM for more functions, such as IBM Fabric Manager
- **Learn tab**: Links to online education videos regarding the usage of IBM Flex System
The Chassis manager page has multiple functions, as shown in Figure 3-47.

This figure shows the FSM chassis manager window, which offers the following functions:

- Clicking the chassis name opens IBM FSM Explorer, covered later in this section.
- The global search tab helps in finding tasks and hardware resources.
- The action tab gives you advanced configuration options of the chassis.
- The details section gives you detailed information regarding the chassis, such as eventlog and inventory.
In the FSM GUI, there is a small slide-out tab in the center-left of the interface. Clicking it opens a menu, which shows a comprehensive list of functions that FSM offers. Figure 3-48 shows this FSM slide-out menu.

As seen in Figure 3-48, there are numerous enhanced features and functions that can be easily preformed in the user-friendly FSM user-interface. For detailed information regarding the IBM Flex System Manager web interface and management options, see the IBM Flex System Manager Systems Management Guide, located at the following website:


**IBM FSM Explorer**

This section gives you a short overview on how to navigate around in the IBM FSM Explorer.

IBM FSM Explorer has a horizontal pull-down menu, and a vertical menu. The horizontal menu is divided into two menus, one in the top black frame, showing health and job status, and the second in the blue frame, which guides you to different tasks and hardware recourses.
To get to IBM FSM Explorer, click **Launch IBM FSM Explorer** in the home tab of IBM Flex System Manager. It will open IBM FSM Explorer in a new tab. Figure 3-49 shows the IBM FSM Explorer home page.

![IBM FSM Explorer home - tabs](image)

When working in IBM FSM Explorer, it is important to know that some tasks will be opened in IBM FSM Explorer, and other tasks will be opened in IBM Flex System Manager. When choosing tasks in the horizontal menu, it will inform you if the selected task is opened in IBM Flex System manager. Figure 3-50 shows how to identify where a chosen task will open.

![IBM FSM Explorer - Tasks](image)

**IBM FSM Explorer - Important information:** If you choose a task from the chassis hardware map, or any other menu than the horizontal menu, you will not be informed if it is opened in IBM FSM Explorer or in IBM Flex System Manager.
**Horizontal menu**
The horizontal menu is divided into five pull-down menus, which are covered in this section.

The Home menu is divided into three groups:

- **Dashboards** takes you back to the main page.
- **Getting Started** gives you shortcuts to initial setup of the FSM and Quick Start Guides in the InfoCenter.
- **Summary Pages** gives you shortcuts to Storage control, Network control, and the Service and Support pages in IBM Flex System Manager.

Figure 3-51 shows the Home menu.

![IBM FSM Explorer - Home menu](image)

**The Systems menu is divided into three groups:**

- **Systems** gives you shortcuts to all groups defined, the OS group, and Power systems management. Power systems management shows all power systems resources.
- **Configuration** takes you to the configuration patterns.
- **Firmware** takes you to Update Manager in the IBM Flex System Manager.

Figure 3-52 shows the Systems menu.

![IBM FSM Explorer - Systems menu](image)
The Monitor menu is divided into five groups:

- **Status** gives you a shortcut to the Active Status page, showing open alerts, Event Log page, and Service Problems page.
- **Monitoring** gives you shortcuts to the Monitors page and Threshold page, which allows you to create thresholds and select which systems these thresholds should be used on for monitoring.
- **Compliance** gives you shortcuts to Update Manager (Monitored Systems) and Compliance policy page (Policies).
- **Automation** gives you shortcuts to the Event Automation Plans page, Event Actions page, Event Filters page, and Command Automation page.
- **Jobs** gives you a shortcut to the Active and Scheduled Jobs page.

Figure 3-53 shows the Monitor menu.

![Figure 3-53 IBM FSM Explorer - Monitor menu](image)

The Security menu is divided into two groups:

- **Permissions** gives you shortcuts to Users and Groups, Roles, and Credentials, which are used to give access and rights.
- **Access** takes you to Systems With No Access, which is recourses, which they have not been granted access to.

Figure 3-54 shows the Security menu.

![Figure 3-54 IBM FSM Explorer - Security menu](image)
The Utilities menu is divided into three groups as shown in Figure 3-55:

- **Settings** gives you links to the Auto-Rename page, which allows you to rename resources; the Service and Support page, which allows you to configure the system to automatically report errors to IBM; and Server Auditing, which takes you to the Credentials page.

- **Administration** gives you links to Administration, Plug-ins, and Applications tab in the IBM Flex System Manager Home page.

- **User Preferences** gives you links to FSM (Management Server) and Network Management.

![IBM FSM Explorer - Utilities menu](image)

**Figure 3-55  IBM FSM Explorer - Utilities menu**

**Vertical menu**

The vertical menu has six images, which open different pages. These pages are covered in the following section.

Figure 3-56 shows the vertical menu.
The Chassis page gives you an overview of what is installed in one or more chassis, as shown in Figure 3-57.
To get to the chassis map, click the chassis in the vertical menu in Figure 3-56 on page 127, then click the chassis under the chassis list as shown here in Figure 3-58.
The chassis view shows a map of the front and back with a graphical representation of the components, as shown in Figure 3-59.

To get detailed information about the chassis and chassis components, click **View Details** in the summary field of Figure 3-59.
As shown in Figure 3-60, *Common Actions* for chassis are shown below the Hardware map at the left side. The detailed information regarding the chassis is shown below the Hardware map at the right side.

![Figure 3-60  IBM FSM Explorer chassis details](image)

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**Figure 3-60  IBM FSM Explorer chassis details**
A drop-down menu shows the actions that can be performed at the Chassis level, as shown in Figure 3-61.

![Figure 3-61 IBM FSM Explorer - Component Actions](image)

The Host page gives you an overview of Hosts as shown in Figure 3-62.

![Figure 3-62 IBM FSM Explorer - Host page](image)
The Network page gives you an overview of VLANs, subnets, and network switches, as shown in Figure 3-63.

![IBM FSM Explorer - Network page](image)

The Storage page gives you an overview of all storage systems, fabrics, and storage pools, as shown in Figure 3-64.

![IBM FSM Explorer - Storage page](image)

Right-clicking an IBM Flex System V7000 Storage Node gives you the possibility to update firmware as shown in Figure 3-65.

![IBM FSM Explorer - Storage page - Firmware update](image)
From the menu shown in Figure 3-65 on page 132, you can also launch the IBM Storwize V7000 Element manager, as seen in Figure 3-66.

![Figure 3-66  IBM FSM Explorer - Storage page - launch IBM Storwize V7000 Element manager](image)

Choosing the option to Launch the IBM Storwize V7000 Element Manager will open the IBM Flex System V7000 Storage Management login page, as shown in Figure 3-67.

![Figure 3-67  IBM Flex System Storage Management - Login page](image)
In the Fabrics section, clicking one of the numbers (the last 12 numbers specify the MAC address of the switch) will show you all the switches, as depicted in Figure 3-68.

![Figure 3-68 IBM FSM Explorer - Storage page - Switch overview](image)

Double-clicking one of the switches leads you to detailed information about the switch, as shown in Figure 3-69.

![Figure 3-69 IBM FSM Explorer - Storage page - Switch details](image)
From the switch overview page, right-click one of the switches, and select **Remote access → Launch Web Browser**. It will open the switch web GUI login prompt, from where the switch can be configured. Figure 3-70 shows how to open the switch web GUI.

![Figure 3-70 IBM FSM Explorer - Storage page - Switch GUI](image)

**Figure 3-70** IBM FSM Explorer - Storage page - Switch GUI

Figure 3-71 shows the FC switch login page.

![Figure 3-71 FC Switch login](image)

**Figure 3-71** FC Switch login

### 3.3.5 Accessing I/O modules using FSM

In an IBM Flex system, node to node communication happens within the Chassis.

**Network Control**

Network Control is a plug-in that enables utilization of integrated network management capabilities of an FSM. It has the following key features:

- Logical network management allows management of port profiles, VLANs, ACLs, and QoS in virtualized, live-migration environments.
- It uses 802.1Qbg standards in integrated switches and PowerVM, KVM, and IBM “Osiris” vSwitch for VMware.
- Optional Fabric Management extends QoS Management by providing advanced monitoring, VM priority, and rate limiting.
- Network monitoring at a glance is provided by network topology perspectives with the ability to see the components affected by network outages.
- It enables end-to-end network and virtualization management.
To access Network Control, from IBM FSM Explorer, select **Home menu → Network Control**, as shown in Figure 3-72.

![IBM FSM Explorer - Network control](image1.png)

**Figure 3-72  IBM FSM Explorer - Network control**

This action will open up the Network Control interface, which shows management and configuration options for the IBM Flex System I/O Modules, as shown in Figure 3-73.

![Network Control with Service Fabric Provisioning](image2.png)

**Figure 3-73  Network Control Plug-in**
Selecting **Ethernet Switches** in Network Control interface opens a view of all available Ethernet Switches along with information regarding state, access, IP, and type, as shown in Figure 3-74.

![Figure 3-74 Viewing Ethernet Switches in FSM](image)

Select a switch by clicking its given *name* to go to the detailed management and configuration options for it, as shown in Figure 3-75.

![Figure 3-75 Details regarding selected ethernet switch](image)
Several tabs in this view illustrate enhanced monitoring and logging capabilities of the FSM. Click the **Inventory** tab to view and gather Inventory for the selected switch module, as shown in Figure 3-76.

![Figure 3-76  Gathering Inventory information](image)

**References**

For further details regarding the management and configuration of I/O Modules using IBM Flex System Manager, visit the following website:

3.3.6 Data collection using FSM

You can use IBM Flex System Manager to collect and submit support files for a managed resource. Support files can contain detailed system information used to help diagnose a serviceable hardware problem, dump files collected from a managed resource, event logs, and more.

Automatic versus manual data collection
By default, a plug-in FSM tool called Service and Support Manager automatically collects additional data associated with a serviceable hardware problem, and stores it as a support file. However, you can also collect support file data manually, even when a serviceable hardware problem has not occurred.

Service and Support Manager (SSM)
IBM Service and Support Manager monitors, tracks, and captures system hardware errors and service information, and reports serviceable problems directly to IBM Support using the IBM Electronic Service Agent (ESA) tool. The IBM Flex System Manager will automatically monitor for any serviceable problems on your managed hardware and automatically report problems to IBM service.

IBM Service and Support Manager offers enhanced reporting abilities. It opens service requests for failed hardware using embedded Electronic Service Agent (ESA). It also collects, transmits, and manages extended error data including logs and diagnostics. Another added advantage of SSM is transmission of hardware and software inventory data to IBM using ESA, which assists in troubleshooting the problem as well as monitor the dependencies.

Tip: If you do not set up the Electronic Service Agent (ESA) then problems will be collected in the FSM management appliance but will not be reported to IBM, however, you can always use the FSM itself to monitor and track your serviceable problems.

To access the Service and Support Manager (SSM), click Home menu → Service and Support, as shown in Figure 3-77.

Figure 3-77 Opening Service and Support Manager (SSM)
The SSM interface displays, which includes a comprehensive set of Service Management tools in one tabular view, as shown in Figure 3-78.

To collect logs from IBM Flex System V7000 Storage Node using IBM Flex System Manager, click **Manage support files** as shown in Figure 3-78.

The “Manage support files” page displays, and by choosing **Collect support files**, a new window appears, where you can see logs already collected, as shown in Figure 3-79.
Select one or more files, then click **Actions**, and you have several options to download or transfer the logs:

- **Submit to IBM:** (only works if Electronic Service Agent is enabled)
- **Upload to ftp server:** Upload to an ftp server on your network
- **Copy to media:** USB key, inserted into IBM Flex System Manager Node
- **Download:** Download the support file to the machines which are connected to the IBM Flex System Manager

Figure 3-80 shows the options for a support file.

![Figure 3-80 IBM FSM - Manage support files download](image-url)
To collect a new support file, click **Collect Support Files**. A new window displays, where you can choose the device, as shown in Figure 3-81.

![Figure 3-81   IBM FSM - Collect support file - choose device](image1)

To select the type of support file that you want to collect, click the **Support Files** tab, then select the file, and click **Collect** as shown in Figure 3-82.

![Figure 3-82   IBM FSM - Collect support file - choose file type](image2)

When the file has been collected, you can choose to download it, send it to IBM, or copy it to a media.
3.3.7 Managing storage using IBM Flex System Manager

Storage management with IBM Flex System Manager involves two software components: Storage Manager and Storage Control. Both are included with the management software:

- Storage Manager is a standard management software capability that provides basic storage life cycle management (Discovery, Inventory, Health and Alerts).
- Storage Control is a pre-installed plug-in for the management software that expands storage support to mid-range and high-end storage devices.

The Storage Control feature of IBM Flex System Manager allows management of most IBM mid-range and high-end storage systems. With the Storage Control plug-in, you can manage an expanded set of storage subsystems and Fibre Channel switches.

Storage Control offers the following key advantages:

- Extends storage management of IBM Systems Director and VMControl to cover most IBM storage systems
- Provides storage device discovery and coverage in integrated physical and logical topology views
- Shows relationships between storage and server resources
- Facilitates single management server deployment
- Provides ability to view controller and volume status and to set notification alerts
- Virtualizes for higher storage utilization
- Balances high performance and cost for mixed workloads
- Protects data and minimizing downtime
- Integration with VMControl featuring the following additional functions:
  - Storage provisioning for image creation, deployment, and cloning
  - Ability to manage storage system pool life cycle, take group actions across pool and policy-based storage placement, provisioning, and cloning actions within the pool

Storage Control also extends the management capabilities and device coverage of the VMControl, which is a tool within the IBM Flex System Manager Node responsible for the life cycle management of virtual resources. This collaboration is leveraged in VMControl for tasks such as working with system pools for items like server and storage pool creation, the image library management and storage, and integrated virtualization management across server and storage infrastructure.

For further details regarding storage management features, visit the following website:


Storage management and storage control

You can use Storage Control to monitor the health of storage subsystems, storage pools, storage volumes, and fabric switches. You can run inventory against the Storage Control farm to see updated health status.

You can also use Storage Control to manage several external storage subsystems. These subsystems include the IBM® DS3000, DS4000®, DS5000, families, the IBM DS8000® family (DS8100, DS8300, DS8700, DS8800), the IBM SAN Volume Controller, the IBM Storwize V7000, IBM XIV®, Qlogic 8GB Fibre Channel switch, and the McDATA Sphereon and Intrepid switches.
Depending on the firmware levels of these devices, Storage Control supports native interfaces to the device, which simplifies configuration setup and improves device management reliability. After being discovered, these devices will be listed as being managed by Storage Manager in Flex System Manager.

To open Storage Management, choose **Home → Storage Control** in the horizontal menu in IBM FSM Explorer as shown in Figure 3-83.

![IBM FSM Explorer - Storage Control](image)
The Storage Management window opens, showing all storage that is available in the managed IBM Flex Systems, as shown in Figure 3-84.
You can also manage storage by going to **Home tab → Additional Setup → Manage System Storage**, as shown in Figure 3-85.

**Figure 3-85  FSM - Manage System Storage**
To get more information about the storage systems controlled by IBM Flex System Manager and see which actions there can be performed, click **Network Storage** in the storage control window, as shown in Figure 3-86.

![Figure 3-86 FSM - Storage Control - Network storage](image)

This will open a new page showing Network attached storage, as shown in Figure 3-87.

![Figure 3-87 FSM - Storage Control - Storage systems](image)
Clicking the storage system name opens the selected storage systems properties page, as shown in Figure 3-88.

![Figure 3-88 FSM - Storage Control - Storage systems](image)

From this window, you are able to see General information, Eventlog, and Inventory of the storage system, by clicking the different tabs.
Choosing the **Actions** pull-down button will allow you to collect inventory, update storage system firmware, and open the IBM Flex System V7000 Storage Node management application, as shown in Figure 3-89.

![Figure 3-89 FSM - Storage Control - Storage system action menu](image)

**Managing external storage systems**

To manage external storage subsystems in IBM Flex System Manager, perform the following steps:

1. From the left slide-out tab, select **Resource Explorer**, as shown in Figure 3-90.

![Figure 3-90 Opening Resource Explorer in FSM](image)
2. Resource Explorer shows a snapshot of all resources in the IBM Flex System Manager managed by the IBM Flex System Manager, as shown in Figure 3-91.

![Resource Explorer](image1)

**Figure 3-91  Resource Explorer**

3. Navigate to manage discovered storage, as shown in Figure 3-92.

![Navigate to all storage subsystems](image2)

**Figure 3-92  Navigate to all storage subsystems**
4. Select target storage (for example, IBM Storwize V7000), as shown in Figure 3-93.

![Figure 3-93 Selecting target storage](image)

5. Select the tab Inventory to collect the inventory, as shown in Figure 3-94.

![Figure 3-94 Inventory of Storage](image)
6. Use the Task Launch Dialog box that is opened to verify the name of the inventory, and time for running it, as shown in Figure 3-95.

![Task Launch Dialog](image)

Figure 3-95   Task Launch Dialog

You can use Storage Control to monitor the health of storage subsystems, storage pools, storage volumes, and fabric switches.

Run the inventory against the Storage Control farm to see updated health status. Follow these steps to retrieve the health and alert status for the devices managed by Storage Control.

1. Select **Resource Explorer → All Systems**. Select the managed device for which you want to get the latest health and alert status.

2. Discover and then unlock the device.

   **Tip:** At this point, you will receive TPC alerts from the farm, but you will not yet receive alerts specific to any devices under this farm.

3. Select the farm that covers the selected device and collect inventory against it.

4. For DS3000, DS4000, and DS5000 TPC devices only: Under the farm, right-click the DSnnnn device, and select Collect inventory.

   **Important:** You must repeat this step each time you want to check for an event on these devices.

5. You will now receive TPC alerts for devices under the farm.
Discovering new storage systems

To discover new storage systems, from the storage management window, click **Discover Storage** as shown in Figure 3-96.

![Figure 3-96 FSM Storage Management - Discover Storage](image-url)
This will open a new page. Select the storage you need to discover as shown in Figure 3-97.

![Image](image1.png)

**Figure 3-97   Selecting the Storage System to discover**

Clicking the storage device type opens a new window. Enter the IP address of the storage you need to discover, the ssh private key, then click **Discover** as shown in Figure 3-98.

![Image](image2.png)

**Figure 3-98   Discovering new storage - IP address and SSH private Key**

**Important:** When you use the management software to manage a Storwize V7000, the management software overwrites the preexisting SSH key for the user ID superuser. After the management process is complete, you can reapply the previous SSH key.

A new job will start to discover the new storage system.
In this chapter, we have covered management of IBM Flex System V7000 Storage Node from CMM and FSM. For more information regarding CMM and FSM, see Implementing Systems Management of IBM PureFlex System, SG24-8060, and the IBM InfoCenter:

IBM Flex System V7000 Storage Node initial configuration

This chapter provides the initial configuration steps of IBM Flex System V7000 Storage Node. Before the actual installation and the initial configuration, proper planning is important. We also present an overview of the planning tasks and refer you to the appropriate documentation as needed to enable you to complete these tasks.

To help you get started and guide you to a successful installation and initial configuration of your IBM Flex System V7000 Storage Node system, the following topics are described:

- Planning and Installation requirements
- Initial setup with IBM Flex System Manager Node and IBM Flex System Chassis Management Module
- Setup Wizard for initial configuration
- System Management
- Service Assistant
4.1 Planning overview

We start with an overview of the planning tasks required for the proper installation of IBM Flex System V7000 Storage Node.

4.1.1 Hardware planning

Proper planning before the actual physical installation of the hardware is required. Here is an overview of the requirements to use to plan your installation:

- Each IBM Flex System V7000 Storage Node enclosure within the IBM Flex System Enterprise Chassis uses four bays (double wide and double high). Make sure that you have enough space in the chassis for the installation of IBM Flex System V7000 Storage Node control and internal expansion enclosures.

- IBM Flex System V7000 Storage Node control and expansion enclosures are attached in a single redundant SAS chain. Each IBM Flex System V7000 Control Enclosure will support up to nine expansion enclosures total, which constitutes an IBM Flex System V7000 Storage Node.

- IBM Flex System V7000 Control Enclosure supports the attachment for up to nine Expansion Enclosures using either IBM Flex System V7000 Expansion Enclosures (maximum 2), IBM Storwize V7000 Expansion Enclosures (maximum 9), or a combination of both.

- The IBM Flex System Enterprise Chassis contains 14 bays in total, so there can be at most three IBM Flex System V7000 Storage Node enclosures (a control enclosure and up to two IBM Flex System V7000 Expansion Enclosures). Any additional expansion enclosures would have to be IBM Storwize V7000 expansion enclosures attached externally to the same single SAS chain.

**Tip:** Installing a Flex System V7000 Enclosure within an Enterprise Chassis requires the removal of some of the shelves within the chassis, which would normally support the compute nodes.

Install the hardware as described in the *IBM Flex System V7000 Storage Node Installation Guide*, GC27-4203.

For information about planning the IBM Flex System V7000 Storage Node environment, see the following website:


For the latest maximum configuration support information, see the IBM System Storage Flex System V7000 Storage Node website:

http://www.ibm.com/support/entry/portal/overview/hardware/puresystems/pureflex_system/storage_node/flex_system_v7000

- Two separate power outlets are required from redundant power sources in the rack for the two power cords included with each enclosure. From 2 to 20 outlets are required, depending on the number of enclosures to install. The power cord connectors are IEC320 C13/C14 standard connections.

- There are four optional configurations that can exist for host connections to IBM Flex System V7000 Storage Node through network adapters. See Chapter 11, “SAN connections and configuration” on page 457 for detailed examples of how to configure the host connections.
4.1.2 SAN configuration planning

The SAN fabric is an area of the network that contains routers and switches. IBM Flex System V7000 Storage Node has connections for up to eight 8 Gbps Fibre Channel connections per control enclosure. A SAN is configured into a number of zones. A device using the SAN can communicate only with devices that are included in the same zones that it is in. A Flex System V7000 Storage Node can have several distinct types of zones: a system zone, host zones, and disk zones. The intersystem zone is optional. Most operating systems require unique host zones defined, although you might have more than one host type in the SAN fabric. For example, you can have a SAN that contains one host that runs on an IBM AIX operating system and another host that runs on a Microsoft Windows operating system. Single host zoning guarantees segregation.

After IBM Flex System V7000 Storage Node, hosts, and optional external storage systems are connected to the SAN fabrics, zoning needs to be implemented. See Chapter 11, “SAN connections and configuration” on page 457 for more information.

**Tip:** All communication between the canisters in the same control enclosure is performed either through the SAN or by PCI Express (PCIe) link. All configuration and service commands are sent to the system through an Ethernet network.

The recommended SAN configuration is composed of a minimum of two fabrics with all IBM Flex System V7000 Storage Node ports, host ports, and ports from external storage systems. They are to be virtualized as divided equally between the two fabrics for redundancy in the event that one of the fabrics goes offline (either planned or unplanned).

Degraded performance can occur when you have a SAN configuration in which any single component might fail and connectivity between the devices within the SAN is maintained. Splitting the SAN into two independent counterpart SANs achieves this normally. Because of the requirement for high availability, IBM Flex System V7000 Storage Node generally is installed into a redundant SAN, however, a non-redundant SAN is supported.

4.1.3 LAN configuration planning

The Enterprise Chassis provides the following services to IBM Flex System V7000 Storage Node:

- A 1 Gbps management network
- Four host attachment networks:
  - 10 Gbps Ethernet
  - 8 Gbps or 16 Gbps Fibre Channel Service IP address
4.1.4 Management IP address considerations

The IBM Flex System V7000 Storage Node management IP address provides access to the system management interfaces, including the GUI and CLI. The management IP address is also used to access remote services such as authentication servers, NTP, SNMP, SMTP, and Syslog systems, if configured. The management IP address is configured during first-time setup of your IBM Flex System V7000 Storage Node. See 4.3, “IBM Flex System V7000 Storage Node Setup Wizard” on page 170.

The management IP address is associated with one of the control canisters in the IBM Flex System V7000 Control Enclosure and that control canister becomes the configuration node. Should this node go offline, either planned or unplanned, the management IP address does a failover to the surviving partner control canister’s Ethernet port and it becomes the configuration node.

**Tip:** IP addresses that are used by hosts to access the system over an Ethernet connection are different from management IP addresses.

Observe the following rules when configuring a management IP for your IBM Flex System V7000 Storage Node:

- Ethernet port 1 (1 Gbps) must be configured with an IPv4 or IPv6 system address.
- Ethernet port 2 (1 Gbps) can optionally be configured with a second system address.
- A maximum of one IPv4 address and one IPv6 address can be configured on each of Ethernet ports 1 and 2 for system addresses.
- To ensure system IP failover operations, Ethernet port 1 on all nodes must be connected to the same subnet. The system IP address can failover to any control node in the system.
- If Ethernet port 2 (1 Gbps) is configured with a system IP address, Ethernet port 2 on all nodes must also be connected to the same subnet. However, the subnet for Ethernet port 2 does not have to be the same as Ethernet port 1.
- Management addresses cannot be configured on ports 3 or 4 (10 Gbps), if present.

4.1.5 Service IP address considerations

The Service Assistant is a web application that helps troubleshoot and resolve problems in a Flex System V7000 Storage Node enclosure. Service Assistant is connected to on each IBM Flex System V7000 Control Enclosure node canister through the Service IP address. The node canister cannot be active as part of a system while it is in service state.

The Ethernet port 1 on each node canister is used for system management, and also used for service access when required. In normal operation, the Service IP addresses are not needed. However, in the event of a node canister problem, it might be necessary for service personnel to log on to the node to perform service actions.

**Tip:** The password is required to access the system through the Service IP address. The authentication of the superuser is always local; therefore, this user ID can be used even when a remote authentication server that is used for other users is not available.

To establish connectivity, the management node attempts to use Dynamic Host Configuration Protocol (DHCP) to acquire its initial IP address for the Chassis Management Module (CMM) Ethernet port. If DHCP is not installed or is enabled and fails, the management node uses the static IP address.
4.1.6 Management interface planning

IBM PureFlex Systems are pre-configured, pre-integrated infrastructure systems with different management options:

- Chassis Management Module (CMM)
- Flex System Manager (FSM)

For information and the actual implementation of the management modules, see Implementing Systems Management of IBM PureFlex System, SG24-8060.

Chassis Management Module (CMM)
The IBM Flex System Enterprise Chassis Management Module (CMM) is a hot-swap module that configures and manages all installed chassis components. The chassis comes with one Chassis Management Module in the CMM bays, and a second CMM can be optionally added as a standby CMM for redundancy. The CMM provides system-management functions for all components in an IBM Flex System Enterprise Chassis. It controls a serial port for connection to a local console or a serial management network and supports data rates of 10/100 Mbps and 1 Gbps with auto negotiate.

The IBM Flex System Chassis Management Module auto-detects and manages the hardware of the entire Flex chassis and provides centralized system monitoring and management.

Tip: The IBM Flex System Chassis Management Module provides control and information on the storage hardware, while the IBM Flex System Manager additionally provides configuration functionality.

For more details, see Chapter 3, “Systems management” on page 83.

The IBM Flex System Manager Node (FSM)
The Flex System Manager (FSM) is an advanced chassis management appliance that provides the ability to manage up to four enterprise chassis. It is designed with a specialized compute node, storage, networking, and provides physical and virtual management capabilities.

The FSM appliance is based on an Intel-based x86 compute node that comes with preloaded management software. The FSM software contains a fully operational management stack for managing multiple chassis from a single focal-point for support of all assets and resources in IBM PureFlex Systems handling the complete range of management tasks. The following list of the tasks can be performed from the FSM:

- Service requests
- Incident handling and problem resolution
- Handling specialized management tasks in connection with the following functions:
  - Security
  - Performance
  - Resource allocation
  - Application version control

For more details, see Chapter 3, “Systems management” on page 83.
4.2 Initial setup for IBM Flex System V7000 Storage Node

When a new IBM Flex System V7000 Storage Node control enclosure is installed in the Flex System chassis for the first time, you must create and configure it into a *clustered system*. The following procedure guides you through the necessary steps to set up your IBM Flex System V7000 Storage Node system for the first time in this configuration.

**Choosing a method**

There are two methods that can be used for the initial setup of IBM Flex System V7000 Storage Node. The method used depends upon the configuration of the IBM Flex System:

- If the IBM Flex System has an installed and configured IBM Flex System Manager that manages the Enterprise Chassis, then it should be used to set up IBM Flex System V7000 Storage Node.
- If the IBM Flex System does not have an IBM Flex System Manager (FSM) installed and configured, use the Chassis Management Module to set up IBM Flex System V7000 Storage Node.

**Before starting**

Observe these preliminary considerations:

- You should have installed the IBM Flex System V7000 Storage Node enclosures in the rack, connected all cables, powered the system on, and checked the LED status for the system. When you have completed these steps, you can continue with the configuration of IBM Flex System V7000 Storage Node.
- To complete this procedure, use a supported web browser. Verify that you are using a supported web browser from the following website:
  
  http://www.ibm.com/support/entry/portal/overview/hardware/puresystems/pureflex_system/storage_node/flex_system_v7000

- Decide whether you are going to use an DHCP server to assign the node service IP address or will assign static IP addresses.
  
  If using an DHCP server, make sure IBM Flex System V7000 Storage Node has access to the DHCP server and there are at least two DHCP addresses available on the subnet for their use. They are the addresses that will be used in the initial installation.
  
  If assigning static service IP addresses, make sure that you also know the management IP address that you want to assign to IBM Flex System V7000 Storage Node. It is the address that will be used to access the IBM Flex System V7000 Storage Node cluster for management after installation is complete.

- If you are using the Management Module (CMM) to set up your system, ensure that IBM Flex System V7000 Storage Node is installed in the is being managed by the CMM.
  
  If you are planning to use the CMM to setup your system, verify that you are using a CMM that supports IBM Flex System V7000 Storage Node from the following website:
  
  http://www.ibm.com/support/entry/portal/overview/hardware/puresystems/pureflex_system/storage_node/flex_system_v7000

- If you are using the Flex System Manager (FSM) to setup your system, you must have an installed and pre-configured FSM. Verify that you are using a supported FSM for IBM Flex System V7000 Storage Nodes from the following website:
  
  http://www.ibm.com/support/entry/portal/overview/hardware/puresystems/pureflex_system/storage_node/flex_system_v7000
4.2.1 Using FSM for initial setup

Now that you have installed IBM Flex System V7000 Storage Node in the chassis with supported level of code, you can create and configure a clustered system using the FSM. The following procedure guides you through the necessary steps when using the FSM web user interface:

1. Open a web browser and point it to the IP address of the FSM and log in. The following menu panel (Figure 4-1) displays, giving you a number of selections.

   Select **Launch IBM FSM Explorer** from the menu list.

   ![Launch IBM FSM Explorer](image)

   **Figure 4-1  Launch IBM FSM Explorer**
Notice that a new browser tab is opened, which allows you to select the applicable enclosure from the Chassis Map as shown in Figure 4-2.

2. In the Chassis Manager, select the applicable chassis which will launch the Chassis Map for that chassis, as shown in Figure 4-3.
3. From the Chassis Manager page in the management software web interface, click the chassis name that contains your applicable storage node as shown in Figure 4-4 (A) and continue to Step 4. If the chassis is not displayed, add the chassis by performing the following steps:

   a. Select **General Actions → Add or Remove a chassis**, as shown in Figure 4-4 (B).
   b. Select the chassis that you want to manage.
   c. Click **Manage**. The Management Domain page displays.
   d. Click **Manage**.
   e. Enter the user ID and password for the CMM of the chassis that you want to manage.
   f. Wait while the status is processed. After the status is processed, the status changes to Success, and the message changes to Managed.
   g. Click **Done**.

![Figure 4-4   Add a chassis into Chassis Manager](image)
4. Navigate to General Actions and click **Launch IBM Flex System V7000 Storage Node Manage (V7000)** as shown in Figure 4-5 to start the Initial Setup wizard. If you do not see this option, examine the Service IP setting for the storage node. For details, see 4.5.1, “Changing the Service IP address” on page 184.

![Figure 4-5  Launch Storage Manager (V7000)](image)

Click General Actions to view the options.

5. The next window is a welcome window from the IBM Flex System V7000 Storage Node interface, asking to either create a new system (cluster) or add to an existing system, as shown in Figure 4-6.

![Figure 4-6  IBM Flex System V7000 Storage Node first time setup welcome window](image)
6. If you choose to create a new system, it will ask for network information, as shown in Figure 4-7. Select whether you are using an IPv4 or IPv6 management IP address and type in the address (you can use either DHCP or the static address that was assigned). The subnet mask and gateway will already have defaults listed, which you can edit.

![Figure 4-7  Create new Storage Cluster](image)

7. Click Finish to set the management IP address for the system. System initialization begins and might take several minutes to complete.

   When system initialization is complete, System Setup is launched automatically. The setup wizard will take you through the steps to configure basic system settings such as time and date, system name, and hardware detection and verification.

   For more details on the rest of the setup wizard steps, see 4.3, “IBM Flex System V7000 Storage Node Setup Wizard” on page 170.

### 4.2.2 Using CMM for initial setup

When the first control enclosure for a new IBM Flex System V7000 is installed in the Flex System chassis, you must create and configure a system. This procedure is used to guide you through the necessary steps using the CMM for the first time.

**Before you begin**

Here are some considerations before you begin the setup:

- You need to be sure that your IBM Flex System V7000 Storage Node has access to the DHCP server and there are at least two DHCP addresses available on your subnet. They are the addresses that will be used in the initial installation. If DHCP addresses are unavailable, the node will use a default service IP address based on the slot location. It can be changed to a static address using the CMM Component IP Configuration page.

- When a new control enclosure is installed in the IBM Flex System Enterprise Chassis, the CMM automatically recognizes the new hardware. Open the CMM web user interface and navigate to the Chassis Map. In the Chassis Map displayed by the CMM, you will see the new Flex System V7000 Storage Node.
**Initial setup**
Follow this procedure for the initial setup from the CMM interface:

1. Log in to the CMM and navigate to the Chassis Map. In the Chassis Map displayed by the CMM, you will see all the IBM Flex System V7000 Storage Node enclosures installed in the chassis.

   **Tip:** If you have installed more than one control enclosure in your IBM Flex System V7000 Storage Node system, choose a control enclosure to be used to initialize the system. It does not matter which control enclosure you choose. You cannot initialize the system from an expansion enclosure.

2. Select the **Actions** menu and click **Launch Storage Node Console**. The Action menu can be found by right-clicking the left canister in the graphical representation of the storage node, as shown in Figure 4-8.

3. A browser window displays the IBM Flex System V7000 Storage Node system startup panel. The Service IP address displayed will be one that has been allocated by your DHCP server as shown in Figure 4-9.
– If a default Service IP address in the range between 192.168.70.131 and 192.168.70.144 is displayed, the canister has not obtained a DHCP address. This default service IP address can be changed to a static address using the CMM Component IP Configuration page. See the topic “Changing the service IP address of a node canister” in the IBM Flex System V7000 Storage Node Troubleshooting, Recovery, and Maintenance Guide PDF on the CD provided with your system, or in the IBM Flex System V7000 Storage Node Information Center.

– If you have problems connecting to the service address, see the Cannot connect to the service assistant topic in the IBM Flex System V7000 Storage Node Troubleshooting, Recovery, and Maintenance Guide PDF on the CD or in the IBM Flex System V7000 Storage Node Information Center.

After clicking Launch in Figure 4-9, you have an option to Create a new system or Add to an existing system as shown in Figure 4-10. We select Create a new system, then click Next.

4. Select whether you are using an IPv4 or IPv6 management IP address and type in the address (you can use DHCP or statically assigned one). The subnet mask and gateway will already have defaults listed, which you can edit, as shown in Figure 4-11.

5. Click Finish in Figure 4-11 to set the management IP address for the system. System initialization begins and might take several minutes to complete.

When system initialization is complete, System Set Up is launched automatically. The setup wizard will take you through the steps to configure basic system settings such as time and date, system name, and hardware detection and verification.
For more details on the rest of the setup wizard steps, see 4.3, “IBM Flex System V7000 Storage Node Setup Wizard” on page 170.

### 4.3 IBM Flex System V7000 Storage Node Setup Wizard

After the initial configuration using the FSM or CMM, we can continue with the setup wizard for the rest of the configuration of IBM Flex System V7000 Storage Node.

After clicking **Finish** in Figure 4-11 on page 169, on the next panel, enter the system name and a new superuser password. At this point, you have the option to use the setup wizard to configure more settings such as notifications and storage configuration. If you are not ready to complete further configuration steps, use the configuration tasks in the management GUI to complete the configuration at a later time.

When you complete the Initial Setup wizard, return to the FSM or CMM console.

**Tip:** It is recommended that you upgrade to the most current level of software after installing the Flex System V7000 Storage Node. The management GUI can be used to apply software updates. See the IBM Flex System V7000 Storage Node support website for the latest information about software upgrades.

1. After the initial configuration described in 4.2, “Initial setup for IBM Flex System V7000 Storage Node” on page 162 is complete, the IBM Flex System V7000 Storage Node Welcome window opens (Figure 4-12).

![Figure 4-12 IBM Flex System V7000 Storage Node Welcome window](image)
You are prompted to change the default password on this first login to the management GUI, as shown in Figure 4-13.

![Figure 4-13 Change default login password](image)

The IBM Flex system v7000's **Welcome to System Setup** window appears after a successful login through the management GUI. Click **Next** to continue this initial setup process, as shown in Figure 4-14.

![Figure 4-14 IBM Flex system v7000's Welcome to System Setup window](image)

**Note:** During the initial setup of the Flex System V7000, the installation wizard asks for various information that you should have created during planning and have available during this installation process. If you do not have this information ready or choose not to configure some of these settings during the installation process, you can configure them later through the management GUI.
2. You must read and accept the license agreement to be able to continue this initial setup process as shown in Figure 4-15. Click **Next** after accepting the licence agreement.

![Figure 4-15  Setup wizard - License Agreement](image)

3. Optionally, you can type in the number of System licenses needed for use of certain functions and click **Apply and Next** as shown in Figure 4-16. The System Licenses include **External Virtualization Limit**, **Remote-Copy Limit**, and **Real-time Compression Limit**.

   **Note:** The virtualization license for all directly attached expansion enclosures is already included in the System License and should not be added here.

![Figure 4-16  Setup wizard - Set additional licenses for functions](image)
4. Set up a system name and click **Apply and Next** as shown in Figure 4-17.

![Figure 4-17   Setup wizard - Set a name for the system](image)

5. Set up the date and time for your system and click **Apply and Next** as shown in Figure 4-18.

![Figure 4-18   Setup wizard - Set date and time](image)
6. Configure the Call Home function for support notifications and System location information. Select Yes and click Next to continue as shown in Figure 4-19.

**Note:** If No is selected, the Call Home setup step is skipped, and you can click Next to continue to the next step.

![Figure 4-19 Configure Call Home - support notifications](image1)

Enter the **System Location** information and click Next to continue as shown in Figure 4-20.

![Figure 4-20 Configure Call Home - System Location information](image2)
Enter the Contact Details for the person in your organization that support personnel can contact to help resolve problems on the system. Click **Apply and Next** to continue as shown in Figure 4-21.

![Figure 4-21  Enter contact details](image)

Enter at least one **Email Server** that your company uses. Click **Apply and Next** to continue as shown in Figure 4-22.

**Note:** Click the green ‘+’ to add additional Email Server if needed. Click the red ‘X’ to delete the existing Email Server.

![Figure 4-22  Enter Email Server information](image)
Email notification for IBM Support is automatically configured. Enter any additional users to receive notifications where events occur. Click **Apply and Next** to continue as shown in Figure 4-23.

**Note:** Click the green ‘+’ to add additional user Email address if needed. Click the red ‘X’ to delete the existing user Email.
7. Select **Yes** to automatically configure the storage, and click **Next** to continue as shown in Figure 4-25.

![Figure 4-25  Configure storage options](image)

**Note:** Select **No** if you want to configure the storage manually. Click **Next** to see the Summary as shown in Figure 4-26.

![Figure 4-26  Summary of automatically configured storage](image)
Verify in the **Summary** that all hardware has been detected by the system correctly, and click **Next** as shown in Figure 4-27.

![Figure 4-27  Summary of non-automatically configure storage](image)

8. After you have set up your system, configure settings for each host that is connected to the system. Click **Create Hosts** to continue as shown in Figure 4-28.

![Figure 4-28  Create Hosts](image)
Select the Host type you want and click **Create Host** as shown in Figure 4-29.

![Select the Host Type](image1.png)

*Figure 4-29  Select the Host Type*

Configure an optional Host Name, Fibre Channel ports, and other advanced settings if host type Fibre Channel Host is selected, as shown in Figure 4-30.

![Configure Fibre Channel Host Type](image2.png)

*Figure 4-30  Configure Fibre Channel Host Type*
Configure an optional Host Name, Fibre Channel ports, and other advanced settings if host type iSCSI Host is selected, as shown in Figure 4-31.

9. Click **Finish** to complete the Setup wizard task.

10. IBM Flex System V7000 Storage Node initial configuration is complete and the cluster is up and running as shown in Figure 4-32.
11. You can continue to configure additional functions and features for your environment in order to meet your implementation requirements.

4.4 System management

System management allows for troubleshooting and management tasks using the management graphical user interface (GUI). It includes checking the status of the storage server components, updating the firmware, monitoring events, and managing the storage server. It offers advanced functions, such as FlashCopy, Volume Mirroring, and Remote Mirroring.

A command-line interface (CLI) for IBM Flex System V7000 Storage Node is also available. See Appendix A, “CLI setup and configuration” on page 629 for details.

IBM Flex System V7000 Storage Node is managed through FSM or CMM using the management GUI or a command-line interface (CLI) over an Ethernet connection. For more information see Chapter 3, “Systems management” on page 83.

**Tip:** Management IP addresses that are assigned to a Flex System V7000 Storage Node are different from iSCSI IP addresses and are used for different purposes. If iSCSI is used, iSCSI addresses are assigned to node ports. On the configuration node, a port has multiple IP addresses active at the same time.

4.4.1 Graphical User Interface (GUI)

The IBM Flex System V7000 Storage Node graphical user interface (GUI) is designed to simplify storage management and provide a fast and more efficient management tool. Use a supported web browser for GUI access to configure, manage, and troubleshoot IBM Flex System V7000 Storage Node. It is also used primarily to configure RAID arrays and logical drives, assign logical drives to hosts, replace and rebuild failed disk drives, and expand the logical drives.

**JavaScript:** You might need to enable JavaScript in your browser. Additionally, if you are using Firefox, under Advanced JavaScript Settings, you need to click **Disable** or replace context menus and allow cookies.

After the first-time setup procedure is complete, open your web browser on a workstation and point it to your IBM Flex System V7000 Storage Node management IP address (Figure 4-33) and complete the steps guided by the Initial Setup wizard. The default login is **superuser** and the password is **passw0rd**.

**Tip:** If a management IP has been configured for your IBM Flex System V7000 Storage Node, the system name that you specified will appear in the login window, as shown in Figure 4-33. If a longer system name is used, you might need to hover over the system name to view the full system name, due to limited display space.
Figure 4-34 shows an overview of the IBM Flex System V7000 Storage Node GUI.

Figure 4-34  IBM Flex System V7000 Storage Node management GUI Welcome page

For more details on how to use IBM Flex System V7000 Storage Node management GUI, see Chapter 5, “IBM Flex System V7000 Storage Node GUI interface” on page 189.
4.4.2 Launching IBM Flex System V7000 Storage Node GUI from CMM

When a new control enclosure is detected in the IBM Flex System Enterprise Chassis, the Chassis Management Module (CMM) recognizes the new hardware and starts the initialization process. The IBM Flex System V7000 Storage Node Management GUI can be launched and accessed by CMM after the management IP been assigned to your new Flex System V7000 storage node.

To start, log in to the CMM GUI and navigate to the Chassis Map. Right-click the canister that you want to launch and select **Launch Storage Node Controller Console** to access the Storage Node management GUI. See Figure 4-35.

![Figure 4-35 To launch storage node controller console by Chassis Map](image)

To launch the IBM Flex System V7000 Storage Node management GUI, select the Interface IP address (Figure 4-36) and click **Launch** to start the Storage Node Controller Console.

![Figure 4-36 Launch to start the Storage Node Controller Console](image)
4.5 Service Assistant

The primary use of the Service Assistant is when a node canister in the IBM Flex System V7000 Storage Node enclosure is in service state. The node canister might be in service state because it has a hardware issue, has corrupted data, or has lost its configuration data. The node canister cannot be active as part of a system while it is in service state.

**Attention:** Perform service actions on node canisters only when directed to do so by the fix procedures. If used inappropriately, the service actions that are available through the Service Assistant can cause loss of access to data or even data loss.

The storage system management GUI operates only when there is an online system. Use the Service Assistant if you are unable to create a system or if all node canisters in a system are in service state. Use the Service Assistant in the following situations:

- When you cannot access the system from the management GUI and you cannot access the Flex System V7000 Storage Node to run the recommended actions.
- When the recommended action directs you to use the Service Assistant.

**Tip:** The Service Assistant does not provide any facilities to help you service expansion enclosures. Always service the expansion enclosures by using the management GUI.

You can also perform the following service-related actions using Service Assistant:

- Collect logs to create and download a package of files to send to support personnel.
- Remove the data for the system from a node.
- Recover a system if it fails.
- Install a software package from the support site or rescue the software from another node.
- Upgrade software on node canisters manually versus performing a standard upgrade procedure.
- Configure a control enclosure chassis after replacement.
- Change the Service IP address that is assigned to Ethernet port 1 for the current node canister.
- Install a temporary SSH key if a key is not installed and CLI access is required.
- Restart the services used by the system.

4.5.1 Changing the Service IP address

There are multiple methods that you can use to change the Service IP address of a storage node canister and which method to use depends on the status of the system and the other node canisters in the system. Follow the methods in the order shown until you are successful in setting the IP address to the required value.

**Tip:** You can set an IPv4 address, an IPv6 address, or both, as the service address of a node. Enter the required address correctly. If you set the address to 0.0.0.0 or 0000:0000:0000:0000:0000:0000:0000, you disable the access to the port on that protocol.
Changing the Service IP address by management GUI
Use the control enclosure management GUI when the system is operating and the system is able to connect to the node canister with the Service IP address that you want to change, as shown in Figure 4-37.

1. Select **Settings → Network** from the navigation.
2. Be sure to select the correct node to configure.
3. Select **Specify IP address** and change it to the new IP.
4. Click **Save** to complete the panel.

![Figure 4-37  Change Service IP by management GUI procedure](image)

Changing the Service IP address by CMM
If the CMM in the chassis is operating and reachable, you can use the CMM to change the Service IP address of a node canister, as shown in Figure 4-38.

1. Open the CMM and navigate to the **Chassis Management → Component IP Configuration** page.
2. In the list of Storage Nodes, click the name of the node canister.
3. In the IP address Configuration panel, click the **IPv4** tab.
4. Select **Node_Service_If** as the Network Interface and select the Configuration Method you want to use. If the selected Configuration Method is to Use Static IP address (as shown in Figure 4-38), type the Static IP address, Subnet Mask, and Gateway address for the New Static IP Configuration.
5. Click **Apply** and then **Close**.

Tip: If the canister has failed to obtain a DHCP address, a default Service IP address in the range between 192.168.70.131 and 192.168.70.144 is displayed.
Changing the Service IP address by CLI
These addresses are not set during the installation of a Flex System V7000 Storage Node system, but you can set these IP addresses later by using the \texttt{chserviceip} CLI command.

4.6 Command-Line interface (CLI)

The Flex System V7000 Storage Node command-line interface (CLI) is a collection of commands that you can use to manage a Flex System V7000 Storage Node.

You can use the CLI to perform the following functions:

- Setup of the clustered system, its nodes, and the I/O groups
- Analyzing error logs (event logs)
- Setup and maintenance of managed disks (MDisk) and storage pools
- Setup and maintenance of client public SSH keys on the clustered system
- Setup and maintenance of volumes
- Setup of logical host objects
- Mapping volumes to hosts
- Navigating from managed hosts to volumes and MDisks, and reverse direction up chain.
- Setting up and starting Copy Services:
  - FlashCopy and FlashCopy consistency groups
  - Synchronous Metro Mirror and Metro Mirror consistency groups
  - Asynchronous Global Mirror and Global Mirror consistency groups

The CLI commands use the Secure Shell (SSH) connection between the SSH client software on the host system and the SSH server on the Flex System V7000 Storage Node. Install and set up SSH client software on each system that you plan to use to access the CLI.

Authenticate to the system using a password. If you require command line access without entering a password, use an SSH public key. Then store the SSH public key for each SSH client on the Flex System V7000 Storage Node.
You can connect to the Flex System V7000 Storage Node CLI using PuTTY (Figure 4-39).

A detailed Command Line Interface setup procedure for IBM Flex System V7000 Storage Node is available in Chapter A, “CLI setup and configuration” on page 629. It can also be found at the following address:


### 4.7 Recording system access information

It is important that anyone who has responsibility for managing the system knows how to connect to and log on to the system. Pay attention to those times when the normal system administrators are not available because of vacation or illness. Record the following information and ensure that authorized people know how to access the system information as shown in Table 4-1.

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management IP address for the GUI and CLI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management user ID (the default is admin)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management user ID password (the default is admin)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control enclosure management IP address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control enclosure Service IP address: node canister 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control enclosure Service IP address: node canister 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control enclosure superuser password (default is passw0rd)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
IBM Flex System V7000 Storage Node GUI interface

This chapter provides an overview of the graphical user interface (GUI) of IBM Flex System V7000 Storage Node and shows how to use the navigation tools.
5.1 Overview of IBM Flex System V7000 Storage Node management software

IBM Flex System V7000 Storage Node can be managed either from the IBM Flex System Manager Node (FSM) or from the built in Graphical User Interface (GUI), which is a web browser based management tool.

The web based Graphical User Interface is designed to simplify storage management and provide a fast and more efficient management tool. It is loosely based on the IBM System Storage XIV software and has a similar look and feel.

JavaScript: You might need to enable JavaScript in your browser. Additionally, if you are using Firefox, under Advanced JavaScript Settings, you need to click Disable or replace context menus and allow cookies.

For more information about managing IBM Flex System V7000 Storage Node through FSM, see Chapter 3, “Systems management” on page 83.

5.1.1 Access to the Graphical User Interface

To log on to the Graphical User Interface, point your web browser at the IP address that was set during the initial setup of IBM Flex System V7000 Storage Node. The login window opens (Figure 5-1).

Figure 5-1  Login window
After you have logged in successfully, the **Home** window opens showing the **Overview** panel (Figure 5-2).

![Home menu showing the Overview window](image)

### 5.1.2 Graphical User Interface layout

This Graphical User Interface (GUI) has three main sections for navigating through the management tool (Figure 5-3 on page 192). On the far left of the window are eight function icons. The eight function icons represent the following menus:

- The Home menu
- The Monitoring menu
- The Pools menu
- The Volumes menu
- The Hosts menu
- The Copy Services menu
- The Access menu
- The Settings menu

In the middle of the window is a diagram illustrating the existing configuration. Clicking the function icons in this area provides extended help references, including a link to a short video presentation to explain the topic in more detail. This video is not a navigation tool, but rather an extended help window that includes configuration information.

At the bottom of the window are three status indicators. Clicking any of them provides more detailed information about the existing configuration of IBM Flex System V7000 Storage Node solution. Click any of these function icons to expand them and minimize them as required.
Figure 5-3 shows the main areas of the GUI Home Overview.

5.1.3 Navigation

Navigating around the management tool is simple. You can hover the cursor over one of the eight function icons on the left side of the window, which highlights the function icon and shows a list of options. You can then move the cursor to the option you want and click it as shown in Figure 5-4.
Figure 5-4  Navigation using the menu options

Figure 5-5 shows a list of IBM Flex System V7000 Storage Node Software function icons and the associated menu options.

Figure 5-5  IBM Flex System V7000 Storage Node Software - Menu options
For example, if you click the **Volumes** menu, you can change the window's view (Figure 5-6). This action also applies to any other menu options.

*Figure 5-6  Navigation using the change view*
5.1.4 Multiple selections

The new management tool also lets you select multiple items by using a combination of the Shift or Ctrl keys. To select multiple items in a display, click the first item, press and hold the Shift key, and click the last item in the list you require. All the items in between the two items are selected (Figure 5-7).

![Figure 5-7 Multiple selections using the Shift key](image-url)
If you want to select multiple items that are not in sequential order, click the first item, press and hold the Ctrl key, and click the other items you require (Figure 5-8).

![Figure 5-8  Multiple selections using the Ctrl key](image)

**5.1.5 Status Indicators menus**

Other useful tools are the Status Indicators that appear at the bottom of the window. These indicators provide information about Capacity usage, Compression ratio, Running Tasks and the Health Status of the system. The Status Indicators are visible from all panels in the IBM Flex System V7000 Storage Node GUI (Figure 5-9).

![Figure 5-9  Show running task details window](image)
For example, you can view the details of the running tasks by clicking the button on the status indicator bars at the bottom of the window (Figure 5-10).

![Figure 5-10 Status Indicators](image1)

Figure 5-10 shows additional information about Recently Completed tasks when it opens from the Running Tasks menu.

![Figure 5-11 Status Indicators - Recently Completed tasks](image2)
5.2 Home menu

The IBM Flex System V7000 Storage Node management software provides an efficient and quick mechanism for navigating between the various different functions. Clicking one of the eight function icons on the left side of the window causes a menu option to open that allows you to navigate directly to the selected option (Figure 5-12).

![Home menu diagram](image-url)
5.3 Monitoring menu

In this section, we describe the Monitoring menu and its options.

5.3.1 Monitoring System Details menu

Figure 5-13 shows the Monitoring → System Details menu, in which detailed information about firmware, World Wide Names, Capacity usage and other important information can be found.

![Monitoring System Details menu](image)

*Figure 5-13  Monitoring System Details menu*
After clicking the **System Details**, the window shown in Figure 5-14 is displayed. It shows the upper level of the Details section of IBM Flex System V7000 Storage Node. From here, the firmware level, host name, and capacity usage can be reviewed and changed. Clicking the **Actions** button here gives a number of options. For example, the system can be identified with a beacon on the front of the system, and the system firmware can be upgraded.

<table>
<thead>
<tr>
<th>System ID</th>
<th>0000000200800148</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Version</td>
<td>7.1.0.0 (build 70.6.13040590000)</td>
</tr>
</tbody>
</table>

**General**

- **Name**: FlexSystem_V7000
- **ID**: 0000000200800148
- **Location**: Local

**Capacity**

- **Total NDisk Capacity**: 1.50 TB
- **Capacity In Pools**: 1.50 TB
- **Capacity Allocated to Volumes**: 401.02 GB

*Figure 5-14  System Details view*
The IBM Flex System V7000 Storage Node Control Enclosure contains Array controllers called canisters as well as up to 24 disk drives. Figure 5-15 shows properties for the Control Enclosure including the system Serial number and Machine Type and Model number.

Figure 5-15  System Details - Enclosure
Figure 5-16 shows the top section of the properties for the left canister including Node name, SAS-port status, and the iSCSI Initiator name (IQN Name).

Note: In Figure 5-16 and Figure 5-17, the SAS Port 1 is Offline because the control enclosure is not currently connected to any disk enclosures.
Figure 5-17 shows the bottom section of the properties for the left canister where World Wide Names (WWNs) can be reviewed. The WWNs are used when IBM Flex System V7000 Storage Node connects to an external Fibre Channel attached storage system through SAN switches. For these SAN switches, appropriate SAN switch zoning must be applied for the external system to communicate with IBM Flex System V7000 Storage Node.

For more information about SAN zoning for IBM Flex System V7000 Storage Node, see Chapter 11, “SAN connections and configuration” on page 457.

For more information about SAN zoning with IBM/Brocade switches, see Implementing an IBM b-type SAN with 8 Gbps Directors and Switches, SG24-6116.

Another detail of this window is the Adapters section. This contains information regarding which network adapter cards are installed in the system. For more information about network adapter cards and in which slots they can be installed, see 11.2, “Connection to chassis I/O modules” on page 459.
5.3.2 Monitoring Events menu

IBM Flex System V7000 Storage Node might, from time to time, show the Health Status status bar as Yellow (Degraded) or even Red (Critical). Events on the IBM Flex System V7000 Storage Node system are logged in the Event Log of the Monitoring Events menu.

An example of one of the most common errors that can be reviewed and fixed from the Event Log is the error 1630 “Number of Device Logins Reduced”. This error happens when an underlying disk array loses connectivity through one or more of its ports that are zoned to and connected to IBM Flex System V7000 Storage Node. A few possible reasons for that could be a faulty Fibre Channel connection, a SAN-switch that was rebooted, or if an underlying disk array controller was taken out for service.

Such events are logged as errors and need to be fixed before IBM Flex System V7000 Storage Node recovers out of the error condition it was in, due to the event.

To navigate to the Event Log, hover the cursor over the Monitoring icon and click Events (Figure 5-18).

![Figure 5-18 Navigate to the Monitoring Events menu](image-url)
**Recommended actions**

In the **Events** window, messages and errors are displayed. In case any unresolved issues exist, the **Next Recommended Actions** section displays the recommended actions and it is possible to run a fix procedure. By doing that, IBM Flex System V7000 Storage Node will check if the problem still exists and it will fix the issue if possible. The fix procedure can bring the system out of a Degraded state and into a Healthy state.

Figure 5-19 shows that an error exists, which must be fixed. To fix the event, click **Run This Fix Procedure**, and a Directed Maintenance Procedure (DMP) starts that walks you through the process to fix that particular event.

![Figure 5-19 Run This Fix Procedure via Next Recommended Actions menu](image)

In Figure 5-19, you can also use the option to filter the events and display only the events you need to see.
Another way to fix an event is to right-click the selected event and click **Run Fix Procedure** as shown in Figure 5-20, if a DMP for that event is available.

**Note:** A DMP may not be available for the selected event; if so, the option “Run Fix Procedure” will be grayed out.

*Figure 5-20  Run Fix Procedure using right-click menu option*
To view the details of a specific event, click **Properties** (see Figure 5-20 on page 206). The Properties window opens as depicted in Figure 5-21 and shows the details of the error.

![Figure 5-21 Properties of the event](image-url)
Performing the Fix Procedure: Example
In Figure 5-22, we demonstrate how an Error code 1625 is fixed. Before starting the fix procedure, we filter events to Recommended Actions so that only errors are displayed that require attention. Click Run This Fix Procedure.

Figure 5-22  Error code 1625 Fix Procedure before fix
Figure 5-23 shows the first step of the fix procedure for the error with Event Code 1625 Incorrect Controller Configuration.

Figure 5-24 shows the next step of the fix procedure. The fix procedure is informing about the error and what might have caused it.
Figure 5-25 shows the third step of the fix procedure where we mark the error as fixed. Click **Next** to rescan the system to see if the error persists.

![Figure 5-25: Error code 1625 Fix Procedure - Step 3](image)

Figure 5-26 shows that the rescan has begun.

![Figure 5-26: Error code 1625 Fix Procedure - Step 4](image)
Figure 5-27 shows that the rescan has finished.

Figure 5-28 shows that the rescan has finished and that the error condition has been resolved.

Chapter 5. IBM Flex System V7000 Storage Node GUI interface
5.3.3 Monitoring Performance menu

IBM Flex System V7000 Storage Node has a Performance menu that gives a first impression of how the system is performing. The performance chart is split into four sections:

- CPU Utilization - subdivided into:
  - CPU time used for the system
  - CPU time used to handle compression
- Interfaces - subdivided into:
  - FC - Fibre Channel traffic towards hosts
  - iSCSI - shows iSCSI traffic towards hosts
  - SAS - traffic towards the disk back-end
- Volumes - traffic towards hosts that has mapped volumes - subdivided into:
  - Reads in MegaByte per second (MBps)
  - Writes in MegaByte per second (MBps)
  - Red latency in milli seconds (ms)
  - Write latency in milli seconds (ms)
MDisks - traffic towards the disk back-end - subdivided into:

- Reads in MegaByte per second (MBps)
- Writes in MegaByte per second (MBps)
- Read latency in milli seconds (ms)
- Write latency in milli seconds (ms)

Figure 5-30 shows the **Performance** panel of IBM Flex System V7000 Storage Node.

If there is a need for additional performance monitors, the most optimal tool is Tivoli Storage Productivity Center. From there, you can manage performance and connectivity from the host file system to the physical disk, including in-depth performance monitoring and analysis of the storage area network (SAN) fabric.

For more information about Tivoli Storage Productivity Center, see this website:

5.4 Pools menu

The storage pools are the pools of storage extents that are used to build the virtual volumes accessed by servers and used by the file server to form file systems.

The Pools menu contains different views of the IBM Flex System V7000 Storage Node Volumes, MDisks, Internal Storage, and External Storage, as well as the System Migration functionality.

When you hover the cursor over the Pools function icon, a set of menu options appears (Figure 5-31).

For a description of this topic, see 5.4.1, “Volumes by Pool menu” on page 215.
5.4.1 Volumes by Pool menu

Figure 5-32 shows the Volumes by Pool window, where you can create or delete storage pools as well as perform actions on volumes such as mapping to host or unmapping from host. Also, migration actions can be performed from the Volumes by Pool menu.

As with the storage controllers, you can rename the MDisk pools to reflect where the disks are located.
5.4.2 Internal Storage menu

IBM Flex System V7000 Storage Node has internal disk drives in the enclosures. The **Internal Storage** menu option displays and manages these drives.

Clicking the **Internal Storage** option opens the window shown in Figure 5-33. From this window, you can place internal disk drives into storage pools. This window also provides the option to display the internal drives based on their capacity and speed.

For more information about how to configure and manage internal storage, see 8.1, “Working with internal drives” on page 314.
5.4.3 External Storage menu

IBM Flex System V7000 Storage Node can also manage external storage subsystems using the SAN or FCoE connections. If any are attached, they are managed in this option.

Clicking the External Storage option opens the window shown in Figure 5-34. This window shows any virtual external disk systems in that IBM Flex System V7000 Storage Node. From this window, you can add MDisks to existing pools, import them as image mode volumes, or rename them. If you highlight an MDisk, you can also display any dependent volumes.

By default, the external storage controllers are named controller0, controller1, and so on. It is good practice to rename these controllers to a more meaningful name for your storage system. Renaming can be done by clicking the controller name in the right side of the window. You can also rename the MDisks to reflect LUN names from the storage system presenting the disks to IBM Flex System V7000 Storage Node.

For more information about how to virtualize external storage, see Chapter 7, “Storage Migration Wizard” on page 283.

5.4.4 System Migration tools

System Migration is used to virtualize and migrate existing external storage disks to IBM Flex System V7000 Storage Node. The System Migration tools are described in detail in Chapter 7, “Storage Migration Wizard” on page 283.
5.4.5 MDisks by Pools menu

Figure 5-35 shows the MDisks that are available to the IBM Flex System V7000 Storage Node system. The MDisks show whether they are managed, in which case the storage pool is displayed, or whether they are unmanaged, in which case the storage pools can be added to a new pool.

![MDisks by Pools menu](image-url)
By right-clicking the display bar (Figure 5-36), you can choose to change the fields that are displayed. Select the items that you want to be displayed.
From this window, you can choose to either use the options of the **Actions** button or you can choose to highlight the particular MDisks that you require, right-click, and access the same options (Figure 5-37).

![Actions for a single MDisk from the MDisks by Pools menu](image)
5.5 Volumes menu

The volumes are built from extents in the pools, and are presented to hosts as external disks. In this section, we describe the Volumes menu and its options. When you hover the cursor over the Volumes function icon, the menu shown in Figure 5-38 opens.

![Figure 5-38   Navigate to the Volumes menu](image-url)
5.5.1 The Volumes menu

Clicking the **Volumes** menu opens the window shown in Figure 5-39. From here you can perform tasks on the volumes, for example, shrink or enlarge them, map them to a host, or migrate a volume.

![Figure 5-39 Volumes window that shows all volumes](image-url)
From this menu, you can perform various operations on the volumes. You can use the **Actions** button to access these operations, or you can right-click the volume name, which opens a list of operations that can be performed against the volume (Figure 5-40).

![Figure 5-40 Volume operations](image-url)
5.5.2 Volumes by Pool menu

Clicking the Volumes by Pool menu opens the window shown in Figure 5-41.

Figure 5-41  Volumes by Pool window
Similar to the previous window, you can either use the **Actions** button to access the menu operations or you can right-click the pool to display a list of valid commands (Figure 5-42).

![Figure 5-42  Commands for a single volume from the Volume by Pools menu](image-url)
5.5.3 Volumes by Host menu

Clicking the **Volumes by Host** option opens the window shown in Figure 5-43. This window shows the volumes that have been mapped to a given host.

![Figure 5-43  Volumes by Host window](image)
You can use the **Actions** button or you can right-click the pool to show a list of valid commands (Figure 5-44).

By using the **Migrate to Another Pool** option, the Volume can be migrated from one pool to another while still maintaining full service to the host that connects to the Volume.

![Figure 5-44 Commands for a single volume from the Volume by Host menu](image-url)
5.6 Hosts menu

In this section, we describe the Hosts menu and its options. When you hover the cursor over the Host function icon, a menu opens (Figure 5-45).

Figure 5-45  Navigate to the Hosts menu
5.6.1 Hosts menu

Clicking **Hosts** opens the window shown in Figure 5-46. From here, you can modify host mappings, unmap hosts, rename hosts, and create new hosts.

![Hosts window](image)

*Figure 5-46  The Hosts window that shows all hosts*
As with a number of other windows, you can use the command buttons or you can select a host and right-click it to access the commands (Figure 5-47).

![Figure 5-47 Actions for a single host from the Hosts menu](image1)

Figure 5-48 shows an example of **Modify Mappings**. The selected Windows server has no mappings and we select a volume for to be mapped to the server. From this menu we can also map more volumes or we can unmap volumes already mapped.

![Figure 5-48 Modify Mappings](image2)
5.6.2 Ports by Host menu

Clicking **Ports by Hosts** opens the window shown in Figure 5-49. This window shows the Fibre Channel and iSCSI ports that are assigned to a particular host.

![Ports by Host window](image)

*Figure 5-49  Ports by Host window*
Clicking the **Actions** button allows you to modify the mappings, unmap volumes, rename hosts, and delete ports (Figure 5-50).

*Figure 5-50  Actions for a single host from the Ports by Host window*
5.6.3 Host Mappings menu

Clicking Host Mappings opens the window shown in Figure 5-51. This window shows the Host name, SCSI identifier, Volume name and the Volume identifier for all the mapped volumes.

![Figure 5-51   Host Mapping window](image-url)
You can use the Actions buttons shown in Figure 5-52 or you can select a host and right-click it to access the commands.

![Figure 5-52  Actions for a single host from the Host Mapping window](image)

By unmapping the volume as in the example shown before, the volume will be made unavailable to the host.
5.6.4 Volumes by Host menu

The Volumes by Host menu is used to filter the view to show which hosts have which volumes mapped. For examples of how to use the Volumes by Host menu, see Chapter 7, “Storage Migration Wizard” on page 283.

5.7 Copy Services menu

IBM Flex System V7000 Storage Node provides a number of different methods of coping and replicating data. FlashCopy is provided for instant copy of block volumes within the cluster. Remote copy is used to copy block volumes to another location on another cluster, and it can be done synchronously (Metro Mirror) or asynchronously (Global Mirror).

In this section, we describe the Copy Services menu and its options. If you hover the cursor over the Copy Services function icon, the window shown in Figure 5-53 opens.

![Image](image.png)

Figure 5-53 Navigate to the Copy Services menu

The actual features and functions of the Copy Services menu are described in more detail in Chapter 9, “IBM Flex System V7000 Storage Node Copy Services” on page 363.
5.7.1 FlashCopy menu

Clicking FlashCopy opens the window shown in Figure 5-54. This window shows the volumes that are available. If you right-click a volume, a list of operations opens. From here, you can perform tasks such as initiating a new snapshot, clone, or backup of a volume.

Figure 5-54 FlashCopy menu
You can either double-click the volume name or right-click to → **Properties** to open the **Volume Details** window shown in Figure 5-55. From here, you can click the tabs at the top of the window to display additional information, such as the hosts that the volume or FlashCopy volume is mapped to and its dependent MDisks.

![Figure 5-55   FlashCopy volume details with Show Details checked](image)
5.7.2 FlashCopy Consistency Group menu

FlashCopy Consistency Groups are used to group multiple copy operations together that have a need to be controlled at the same time. In this way the group can be controlled by starting, stopping, and so on, with a single operation. Additionally, the function will ensure that when stopped for any reason, the IOs to all group members have all stopped at the same “point-in-time” in terms of the host writes to the primary volumes, ensuring time consistency across volumes.

Clicking FlashCopy \(\rightarrow\) Consistency Group opens the window shown in Figure 5-56. This window enables FlashCopy relationships to be placed into a consistency group. You can also use start and stop commands against the FlashCopy consistency group from this window by right-clicking the relationship.

Consistency groups address the problem of applications having related data that spans multiple volumes. In this situation, FlashCopy operations must be performed in a way that preserves data integrity across the multiple volumes. One requirement for preserving the integrity of data being written is to ensure that dependent writes are run in the intended sequence of the application.
5.7.3 FlashCopy Mapping menu

The FlashCopy Mappings menu allows you to create and view the relationship (mapping) between the FlashCopy source and target volumes.

Clicking FlashCopy Mappings opens the window shown in Figure 5-57. From this window, you can Start, Stop, Delete, and Rename the FlashCopy mappings. There is also an option to move the relationship into a consistency group.

![FlashCopy Mapping window](image)

Figure 5-57  FlashCopy Mapping window

5.7.4 Remote Copy and the Partnerships menu

Remote Copy and the Partnerships menu are described in detail in 9.3, “Remote Copy” on page 402.
5.8 Access menu

There are a number of levels of user access to the IBM Flex System V7000 Storage Node cluster, which are managed through the Access menu. The access levels are divided into groups, each having a different level of access and authority. If wanted, multiple users can be defined and their access assigned to suit the tasks they perform.

In this section, we describe the Access menu and its options. If you hover the cursor over the Access function icon, a menu opens (Figure 5-58).

![Figure 5-58 Navigate to the Access menu](image)

The Access menu allows for user management and Audit Log review.

User management includes creation of new users as well as maintaining roles and passwords for existing users. Also part of user management is configuration of SSH keys which provides secure access for users to the Command Line Interface (CLI).

The Audit Log provides a list of all commands being executed on the system, and also contains information about which user ran the command.
5.8.1 Users menu

Figure 5-59 shows the Users window. This window enables you to create and delete new users, change, and remove passwords, and add and remove SSH keys.

![Users window](image)

Figure 5-59  Users menu
Clicking **New User** opens the window shown in Figure 5-60. From here you can enter the name of the user and the password, and load the SSH key (if the SSH key has been generated). Starting with SAN Volume Controller and IBM Storwize V7000 V6.3 SSH keys are not required for CLI access, and you can choose either to use SSH or password for CLI authentication.

![New User creation window](image)

*Figure 5-60  New User creation window*

Configuring Command Line Interface access, including how to configure SSH keys for secure access only, is described in detail in Appendix A, “CLI setup and configuration” on page 629.
5.8.2 Audit Log menu

All commands issued on the cluster are logged in the Audit Log. Note that even if initiated from the GUI, most actions cause a CLI command to be run, so it will also be logged.

Clicking Audit Log opens the window shown in Figure 5-61. The cluster maintains an audit log of successfully executed commands, indicating which users performed particular actions at certain times.

![Figure 5-61 Viewing Audit Log menu using filtering](image)

Figure 5-61 Viewing Audit Log menu using filtering
5.9 Settings menu

In the following section, we describe the Settings menu and its options. If you hover the cursor over the Settings function icon, the Settings menus opens (Figure 5-62).

Figure 5-62   Navigate to the Settings menu
5.9.1 Event Notification menu

This option is used to configure alerting and logging. Here we define the e-mail and SNMP servers and the levels of alerting as preferred.

Clicking Event Notification opens the window shown in Figure 5-63. From this window, you can configure email alerts (which is included in the Call Home function) and SNMP monitoring, and define syslog servers and the message types.

![Event Notification window](image)

Figure 5-63 Event notification window

For more information about Call Home, see Chapter 13, “Maintenance and troubleshooting” on page 571.
5.9.2 Directory Services

When an IBM Flex System V7000 Storage Node clustered system is created, the authentication settings are automatically provisioned from the settings provided by the Chassis Management Module (CMM) or Flex System Manager (FSM). Users can log in to the system using the user accounts that are defined on the LDAP servers, which are configured on the CMM or FSM.

For users of the Flex System V7000 Storage Node clustered system, you can configure authentication and authorization using the Command Line Interface (CLI).

You can create two types of users who can access the system. These types are based on how the users are authenticated to the system. Local users must provide either a password, a Secure Shell (SSH) key, or both. Local users are authenticated through the authentication methods that are located on the Flex System V7000 Storage Node system. If the local user needs access to the management GUI, a password is needed for the user. If the user requires access to the command-line interface (CLI) through SSH, either a password or a valid SSH key file is necessary. Local users must be part of a user group that is defined on the system. User groups define roles that authorize the users within that group to a specific set of operations on the system.

A remote user is authenticated on a remote service with Lightweight Directory Access Protocol (LDAP) as configured in the Chassis Management Module or Flex System Manager settings. Remote users have their groups or Supervisor role defined by the remote authentication service.

A remote user who needs access to the command line using SSH keys must be configured on the Flex System V7000. Other remote users do not need to be configured on the V7000, they only need to be defined on the LDAP server.

To manage users and user groups on the system using the management GUI, select User Management → Users.

The settings for Lightweight Directory Access Protocol are automatically configured by the Chassis Management Module. To test the connection, select Settings → Directory Services.

For more information about how to configure Remote Authentication and Authorization for users of IBM Flex System V7000 Storage Node, see the User Authentication Configuration section of the IBM Information Center at the following website:


For more information about how to implement systems management of IBM PureFlex Systems, see Implementing Systems Management of IBM PureFlex System, SG24-8060.
5.9.3 Network menu

The network setup for all the interfaces in the cluster is configured here.

Clicking Network opens the window shown in Figure 5-64. From here you can update the network configuration, set up iSCSI definitions, and view information about the Fibre Channel connections.

![Network window](image)

Figure 5-64  Network window

Service IP addresses

The Service IPs are IP addresses of each of the two IBM Flex System V7000 Storage Node controllers called canisters. These controllers have their own IP addresses where several support actions can be performed. Some of them are listed here:

- Place a canister in Service State.
- Power cycle a canister.
- Clear all system configuration data.
- Create a new cluster.
- Recover a failed system (action ONLY performed by IBM Support).
- Upgrade firmware manually with controllers offline.
- Extract system event logs.

Tip: The Service IP addresses are normally not used by the IBM Flex System V7000 Storage Node administrator. They are used ONLY as part of the initial installation procedure or when IBM Support performs certain service actions.
Fibre Channel
Fibre Channel is used to display the FC-paths and their status, which are the Fibre Channel paths over the SAN, and only relates to the storage nodes.

When you click Fibre Channel (Figure 5-65), some useful information is displayed about Fibre Channel connectivity. In this example, we review connectivity for all nodes, storage systems, and hosts. Views can be filtered to display details for all devices, systems, nodes, storage systems, and hosts.
5.9.4 Support menu

The **Support** menu is mainly used when log files are requested by IBM Support. IBM Support often requests log files when a support case is opened by IBM Flex System V7000 Storage Node administrators. The overall process is that the system administrator download the requested support package from the system and then upload it to IBM Support where after the data can be analyzed.

Clicking **Support** opens the window shown in Figure 5-66. From this window, click *Show full log listing* to show all the log files.

![Figure 5-66  Support menu](image-url)
You can download any of the various log files or delete them by selecting a single item (Figure 5-67) and click either the **Download** or **Delete** options under the Actions button.

**Delete option:** When the Delete option is not available, the file cannot be deleted because it is a file being used by the system.
At the upper right of the window, there is a Node option that can be used to show node canister 1 or 2 log files (Figure 5-68).
Clicking **Download Support Package** opens the window shown in Figure 5-69. This window provides a number of different options that can be used to collect logs and save state information from the cluster.

![Download Support Package](image)

**Figure 5-69  Download a support package**

Clicking **Download** generates the support package shown in Figure 5-70.

![Generating Support Package](image)

**Figure 5-70  Generate a Support Package**
Click **Save File** and then **Save** to save a copy of the package (Figure 5-71).

The downloaded support package is now ready for analysis, which is part of how IBM Support deals with troubleshooting on IBM Flex System V7000 Storage Node and similar IBM storage virtualization products.
5.9.5 General menu

In this option, we can set the time and date for the cluster, enter licensing details if needed, and perform software upgrades for the cluster.

Clicking the General option opens the window shown in Figure 5-72. This window provides options to set the date and time, update the software licensing levels, upgrade the firmware, and set GUI preferences.

![Figure 5-72 General menu showing licensing](image)
Basic volume and host configuration

This chapter describes the steps involved in how to use IBM Flex System V7000 Storage Node to create a volume and map a volume to a host to access it. A volume is a logical disk on IBM Flex System V7000 Storage Node that is provisioned out of a storage pool and is recognized by a host with an identifier UID field and a parameter list:

- The first part of this chapter describes how to create the different types of volumes on IBM Flex System V7000 Storage Node.
- The second part of this chapter explains how to map volumes to the attached hosts.
- Finally, the last part of this chapter shows how to discover those volumes from the hosts.
- Also discussed are the scalability enhancements made in v7.1 compared to v6.4.

Migration of volumes is covered in Chapter 7, “Storage Migration Wizard” on page 283.

Advanced host and volume administration, such as creating volume copies, FlashCopies, and so on, are described in Chapter 9, “IBM Flex System V7000 Storage Node Copy Services” on page 363.
6.1 Storage provisioning from IBM Flex System V7000 Storage Node

This section follows the setup process and shows how to create volumes and make them accessible from the host. The following steps are required to complete the basic setup of your environment:

► Create new volumes: starting at section 6.1.1, “Creating a generic volume” on page 258
► Create a new host: starting at section 6.2, “Creating a new host” on page 273
► Map volumes to the host: at section 6.3, “Mapping a volume to the host” on page 279

Discovery of the volumes from the host and multipath settings are discovered in Chapter 12, “Host configuration” on page 511.

Open the Volumes window of the IBM Flex System V7000 Storage Node GUI (Figure 6-1) to start the process of creating new volumes.

![Figure 6-1 Home window with Volumes highlighted](image)
The All Volumes window opens (Figure 6-2). If this the first time volumes are configured on a newly initialized system, a pop-up message indicates that no volumes are yet defined.

We have some volumes already and are creating additional volumes in the following sections.

By default, all volumes that you create are striped across all available MDisks in one storage pool. The GUI for IBM Flex System V7000 Storage Node provides the following preset selections for the user:

- **Generic**: A striped volume that is fully provisioned, as described in 6.1.1, “Creating a generic volume” on page 258.
- **Thin-provisioned**: A striped volume that is space efficient. There are choices under the Advanced button to help determine how much space is fully allocated initially and how large the volume is able to grow, as described in 6.1.2, “Creating a thin-provisioned volume” on page 260.
- **Mirror**: The striped volume consists of two striped copies and is synchronized to protect against loss of data if the underlying storage pool of one copy is lost, as described in 6.1.3, “Creating a mirrored volume” on page 262.
- **Thin-mirror**: Two synchronized copies. Both are thin provisioned, as described in 6.1.4, “Creating a thin-mirror volume” on page 266.
- **Compressed**: A volume using embedded Real-time Compression technology for reducing the size of the volume, before it is stored on the disk. For additional help, see “Creating a compressed volume” on page 270.

Select the volume type you want to create and go to the relevant section.
6.1.1 Creating a generic volume

The most commonly used type of volume is the generic volume type. This type of volume is fully provisioned, with the entire size of the volume space dedicated to it. The host and IBM Flex System V7000 Storage Node can see the fully allocated space.

To create a generic volume, complete the following steps:

1. Click **New Volume** and select **Generic** as shown in Figure 6-3.

![Figure 6-3  New Volume window - select pool](image)
2. Select the managed disk pool where you want the volume to reside by clicking it. In the figure below we choose to create two new volumes of the same size in the same pool and is conveniently done in one step. If you want to create volumes with different size capacity, you can do so by creating one volume at a time. The result is shown in Figure 6-4.

![Create a generic volume](image1)

Figure 6-4   Create a generic volume

3. Enter a volume name and a size, and click Create. The new Generic volume is created and the CLI commands that IBM Flex System V7000 Storage Node uses are displayed (Figure 6-5).

![Volume created](image2)

Figure 6-5   Volume created

4. After the task is completed, click Close.
You can choose to map the new volumes immediately as part of the volume create wizard by clicking Create and Map to Host. It will guide you through the Map to Host wizard described in 6.3, “Mapping a volume to the host” on page 279.

6.1.2 Creating a thin-provisioned volume

Volumes can be configured to be thin provisioned. A thin-provisioned volume behaves with respect to application reads and writes as though they were fully allocated. When creating a thin-provisioned volume, it is possible to specify two capacities: the real physical capacity allocated to the volume from the storage pool and its virtual capacity available to the host.

So the real capacity determines the quantity of extents that are initially allocated to the volume. The virtual capacity is the capacity of the volume reported to all other components (for example, FlashCopy, cache, and Remote Copy) and to the host servers.

To create a thin-provisioned volume, complete the following steps:

1. From the New Volume window, select Thin Provision (Figure 6-6).

![Figure 6-6 Create a thin-provisioned volume - select pool](image-url)
2. Select the pool in which the thin-provisioned volume should be created by clicking it and entering the volume name and size (Figure 6-7).

![New Volume](image)

**Figure 6-7** Enter the volume name and size

3. Under the Volume Name field is a summary showing that you are about to make a thin-provisioned volume, how much virtual space is will be available, the space that will be allocated (real size), and the free capacity in the pool. By default, the real capacity is 2% of the virtual capacity; you can change this setting by clicking **Advanced** and selecting *Capacity Management* as shown in Figure 6-8.

![Advanced Settings](image)

**Figure 6-8** Advanced Settings
4. On the Thin Provisioning tab (Figure 6-8), there are several advanced options available:
   – **Real**: Specify the size of the real capacity space used during creation.
   – **Automatically Expand**: This option enables the automatic expansion of real capacity, if new capacity must be allocated.
   – **Warning Threshold**: Enter a threshold for receiving capacity alerts.
   – **Thin Provisioned Grain Size**: Indicates size of a single chunk of data on the volume. The smaller grain sizes save space and larger grain sizes produce better performance.
   – At any time if you are not sure what a specific option is and what it indicates, place your cursor on the option the little “?” icon right next to the option and it will display the info.

Make your changes, if required, and click **OK** to return to Figure 6-7 on page 261.

5. In Figure 6-7 on page 261, click **Create** and the creation task completes as shown next in Figure 6-9.

![Create Volumes](image)

**Figure 6-9 Create a thin-provisioned volume - CLI command displays**

6. After the task is completed, click **Close**.

You can choose to map the new volumes immediately as part of the volume create wizard by clicking **Create and Map to Host**. It will guide you through the **Map to Host** wizard described in 6.3, “Mapping a volume to the host” on page 279.

### 6.1.3 Creating a mirrored volume

IBM Flex System V7000 Storage Node offers the capability to mirror volumes, which means that a single volume is presented to the host, but two copies exist in the storage back-end, usually in different storage pools (all reads are handled by the primary copy). This feature is similar to host based software mirroring such as LVM, but it provides a single point of management for all operating systems, and provides storage high availability to operating systems that do not support software mirroring.
This setup lets you protect against array failures (for example, multiple disk failures) and offers you more advanced features, as described in Chapter 9, “IBM Flex System V7000 Storage Node Copy Services” on page 363. It also allows you to greatly improve availability, but it is not a disaster recovery solution, due to both copies being accessed by the same node pair and only addressable by a single cluster.

In our next example, we create a mirrored volume where the first copy, placed in the Primary Pool called Internal_Pool1, is located internally to the IBM Flex System V7000 Storage Node disks. The second half of the mirror is placed in the Secondary Pool called External_Pool2 and is placed externally to IBM Flex System V7000 Storage Node on an IBM DS4000® disk array. By using this configuration, the volume is tolerant to either internal or external disk array failure and hence does not have a single point of failure.

For more information about storage pools and how to access external storage arrays, see Chapter 8., “Storage pools” on page 313.

**Tip:** An unmirrored volume can be migrated from one location to another by simply adding a second copy to the destination wanted, waiting for the two copies to synchronize, and then removing the original copy 0. This operation can be stopped at any time. The two copies can be in separate storage pools with separate extent sizes.

To create a mirrored volume, complete the following steps:

1. From the New Volume window, select Mirror (Figure 6-10).

![Figure 6-10  Create a mirrored volume - Select the primary pool](image-url)
2. Select the primary pool by clicking it and the view changes to the second pool (Figure 6-11).

![Figure 6-11 Create a mirrored volume - Select the secondary pool](image1)

3. Select the secondary pool by clicking it, and enter a volume name and the required size (Figure 6-12).

![Figure 6-12 Create a mirrored volume - Select pools, name, and size](image2)
4. The summary shows the capacity of the mirrored volumes per copy. If you want to select advanced settings, click **Advanced** and click the **Mirroring** tab (Figure 6-13).

5. In the advanced mirroring settings, you are able to specify a synchronization rate. Enter a Mirror Sync Rate between 1 - 100%. With this option, you can set the importance of the copy synchronization progress, which enables you to prefer more important volumes for synchronization faster than other mirrored volumes. By default, the rate is set to 50% for all volumes. Click **OK** to return to Figure 6-12 on page 264.
6. Click **Create** and the mirrored volume is created (Figure 6-14).

![Create Volumes](image)

*Figure 6-14  Create a mirrored volume - CLI command displays*

7. After the task is completed, click **Close**

You can choose to map the new volumes immediately as part of the volume create wizard by clicking **Create and Map to Host**. It will guide you through the **Map to Host** wizard described in 6.3, “Mapping a volume to the host” on page 279.

### 6.1.4 Creating a thin-mirror volume

A thin-mirror volume allows you to allocate the required space on demand (described in 6.1.2, “Creating a thin-provisioned volume” on page 260) and have several copies of a volume (described in 6.1.3, “Creating a mirrored volume” on page 262) available.

In the following example, we create a thin-mirror volume where one copy of the mirror is physically located internally to the IBM Flex System V7000 Storage Node disks and the other copy is located on an IBM DS4000 disk array system.

For more information about storage pools and how to access external storage arrays, see Chapter 8., “Storage pools” on page 313.
To create a thin-mirror volume, complete the following steps:

1. From the New Volume window, select Thin Mirror (Figure 6-15).

![Figure 6-15  Thin Mirror - select the primary pool](image)
2. Select the primary pool by clicking it and the view changes to the second pool (Figure 6-16).

![Figure 6-16 Thin Mirror - select the secondary pool](image1)

3. Select the pool for the secondary copy and enter a name and a size for the new volume (Figure 6-17).

![Figure 6-17 Thin Mirror - Enter volume name and size](image2)
4. The summary shows you the capacity information and the allocated space. You can click **Advanced** and customize the thin-provision settings (Figure 6-8 on page 261) or the mirror synchronization rate (Figure 6-13 on page 265). If you have opened the advanced settings, click **OK** to return to Figure 6-17.

5. Click **Create** and the mirrored volume is created (Figure 6-18).

![Figure 6-18 Thin Mirror volume creates - CLI command displays](image)

6. After the task is completed, click **Close**.

You can choose to map the new volumes immediately as part of the volume create wizard by clicking **Create and Map to Host**. It will guide you through the **Map to Host** wizard described in 6.3, “Mapping a volume to the host” on page 279.

### 6.1.5 IBM Real-time Compression

SVC version 6.4 (and higher) has the capability of compressing volumes, using the innovative IBM Real-time Compression technology that is embedded software within the software stack. The latest version 7.1 has enhancements such as intelligence to automatically detect and judge if a block is a good candidate for compression. If the compression software detects that a block is unlikely to achieve a reasonable compression ratio, it will skip compression for that block and pass it to the back-end storage. There are several benefits using this technology, the main one being that it reduces disk capacity required to store data by up to 80%, thus improving efficiency and controlling storage costs.

**Compression benefits**

The IBM Real-time Compression solution addresses the requirement for reducing IT costs by reducing the amount of physical capacity required. This in turn will reduce required physical storage, power, cooling, and potentially floorspace. Implementing Real-time Compression in IBM Flex System V7000 Storage Node provides the following benefits:

- **Compression for active primary data:**

  IBM Real-time Compression can be used with active primary data, therefore it supports workloads that are not candidates for compression in other solutions. The solution supports online compression of existing data and allows storage administrators to gain back free disk space in the existing storage system without enforcing administrators and
users to clean up or archive data. This significantly enhances the value of existing storage assets, and the benefits to the business are immediate. Capital expense of upgrading or expanding the storage system is delayed.

- Compression for replicated/mirrored data:
  Remote volume copies can be compressed in addition to the volumes at the primary storage tier. This reduces storage requirements in Metro Mirror and Global Mirror destination volumes as well.

- No changes to the existing environment required:
  IBM Real-time Compression is an integral part of the storage system, and was designed with transparency in mind so that it can be implemented without changes to applications.

Creating a compressed volume
To create a Compressed volume, complete the following steps:

1. Click **New Volume** and select **Compressed** as shown in Figure 6-19.

![New Volume selection](image)

Notice the warning given, that creating a first compressed volume might affect the performance of existing non-compressed volumes in a pre-existing system. It is important to understand the way the resources are re-allocated when the first compressed volume is created. Hence, creating a compressed volume requires some planning in case the system is already busy with high CPU without the compression enabled. For more detailed information about planning and implementation, see *Real-time Compression in SAN Volume Controller and Storwize V7000*, REDP-4859.
2. Select a pool where you want the new compressed volume as shown in Figure 6-20. Type a name for the new compressed volume, and the size, then click **Create**.

![Figure 6-20](image)

**Note:** It is recommended to use separate storage pools for compressed and non-compressed volumes. To achieve the best results, compressed and non-compressed volumes should NOT be part of the same MDiskgrp (storage pool). For more details on the best practices to follow, see *Real-time Compression in SAN Volume Controller and Storwize V7000*, REDP-4859.
3. In Figure 6-20, click **Advanced** and choose capacity management options as shown in Figure 6-21.

![Advanced Settings - New Volume](image1)

**Figure 6-21 Compressed Volume - Advanced properties**

4. The Compressed volume is created while the CLI command displays (Figure 6-22).

![Create Volumes](image2)

**Figure 6-22 Compressed Volume- CLI command displays**

5. After the task is completed, click **Close**.
You can choose to map the new volumes immediately as part of the Create Volume wizard, by clicking **Create and Map to Host**. It will guide you through the **Map to Host** wizard described in 6.3, “Mapping a volume to the host” on page 279.

For more information about Real-time Compression in IBM Flex System V7000 Storage Node, as well as IBM Storwize V7000 and IBM SAN Volume Controller, see *Real-time Compression in SAN Volume Controller and Storwize V7000*, REDP-4859.

### 6.2 Creating a new host

Before you can map any volumes to a host, the host has to be created first. Here, we demonstrate how to create new hosts in IBM Flex System V7000 Storage Node.

It is assumed that all correct zoning on connecting SAN (IBM Flex System Enterprise Chassis I/O Module) switches has been completed between the host and IBM Flex System V7000 Storage Node. For zoning information and recommendations, see 11.5.4, “Zoning a compute node for storage allocation” on page 496.

#### 6.2.1 Creating a Fibre Channel attached host

To create the Fibre Channel host, complete the following steps:

1. Navigate to the **Hosts** tab of the IBM Flex System V7000 Storage Node GUI and click **New Host** as shown in Figure 6-23.

![Figure 6-23 The Hosts menu - create new host](image)
2. Click **Fibre Channel Host**. The Wizard automatically moves to the next panel. Figure 6-24 shows that the first choice to make is whether you are creating a Fibre Channel attached host or an iSCSI host.

![Figure 6-24 New Host creation - select iSCSI or FC host](image1)

3. After choosing the host type, give the host a name.

4. Select the World Wide Names (WWNs) that represent the Host Bus Adaptor (HBA) ports in your server. If they do not display on the list, click **Rescan**. If they still do not display, check your SAN-switch Zoning.

   Figure 6-25 shows that we are selecting the two WWNs that represent the two HBAs in our server.

![Figure 6-25 New Host creation - select between available World Wide Names](image2)
5. Click **Create Host** after you finished adding WWNs.

Figure 6-26 shows that we have added our HBA ports and are now ready to create our new host.

*Figure 6-26  New Host creation - two World Wide Names Selected*
The CLI commands window displays, and after the task is completed, click **Close**. The FC-attached host is now created successfully and it appears on the list of configured hosts. You can right-click the server here to perform any additional configuration tasks as shown in Figure 6-27.

**Figure 6-27**  The newly created host appears

### 6.2.2 Creating an iSCSI attached host

The process of creating a iSCSI attached host is almost similar to creating an FC-attached host as shown in 6.2.1, “Creating a Fibre Channel attached host” on page 273. The only difference is that instead of configuring the new host with WWNs from our host, we instead configure an iSCSI initiator name. The iSCSI initiator name is obtained from the iSCSI initiator software installed on the host computer and represents a unique, however changeable, iSCSI address of our host on the network.
To create the iSCSI host, complete the following steps:

1. As described in 6.2.1, “Creating a Fibre Channel attached host” on page 273, navigate to **Hosts** and click **New Host**.

2. Select **iSCSI host**.

3. At the Create Host window, type a name for the new host.

4. Insert the iSCSI initiator name which you copied from the hosts iSCSI initiator software. Figure 6-28 shows that we pasted in the iSCSI name of the new host.

   ![Figure 6-28](image.png)
   **Figure 6-28** New Host creation - add iSCSI port name obtained from host

5. Click **Create Host**. Figure 6-29 shows the final step of creating the iSCSI host.

   ![Figure 6-29](image.png)
   **Figure 6-29** New Host creation - iSCSI port defined
Figure 6-30 shows that we now have two configured hosts in our IBM Flex System V7000 Storage Node GUI.

We have now finished creating the Fibre Channel attached host as well as the iSCSI attached host. The newly created iSCSI host might show **Status** with the color red and **Offline**. This indicates that no traffic has yet travelled over the connection. To make it green and online, you have to connect to the iSCSI attached host and from there discover the IBM Flex System V7000 Storage Node portal.

A single host can contain both FC-ports as well as iSCSI ports, but in our example we created two different hosts in the host section of the IBM Flex System V7000 Storage Node GUI representing the same physical server.

**Tip:** The iSCSI host will not show online ports before the connection has been discovered from the host which makes the connection active.
6.3 Mapping a volume to the host

In this section, we describe how to map a volume to a host. The map to host wizard either comes after the volume create wizard or happens during.

6.3.1 Mapping newly created volumes to the host using the wizard

In 6.1, “Storage provisioning from IBM Flex System V7000 Storage Node” on page 256, we created the various type of volumes available on IBM Flex System V7000 Storage Node. The volume creation wizard gives the option to Create or Create and Map to Host.

If you clicked Create, the next logical step is to map the newly created volume to a host. If you clicked Create and Map to Host, the volume create wizard takes you to the host mapping wizard as shown next.

To map the volumes, complete the following steps:

1. From the volumes menu select a volume and click either Actions and Map to Host or right-click and select Map to host as shown in Figure 6-31.

![Figure 6-31 The volumes menu - map to host](image-url)
2. Select a host to which the new volume should be attached (Figure 6-32).

![Figure 6-32 Map to host - choose host]

3. The Modify Mappings window opens, and your host and the newly created volume are already selected. Click OK and the volume is mapped to the host (Figure 6-33).

![Figure 6-33 Map to host - select volumes]

4. After the task completes, click Close (Figure 6-34), and the wizard returns to the Volumes window.

![Figure 6-34 Map to host - CLI command displays]
The newly created volume is displayed, and we see that it now has host mappings as shown in Figure 6-35.

![Figure 6-35  Map to host - Volume now has host mappings](image)

The host is now able to access the volumes and store data on them. Go to Chapter 12, “Host configuration” on page 511 to discover the volumes on the host and make some additional host settings if required.

### 6.3.2 Additional features

You can also create multiple volumes in preparation for discovering them later. Mappings can be customized as well. For information about how to prepare hosts for connecting to IBM Flex System V7000 Storage Node, see Chapter 12, “Host configuration” on page 511.
6.4 Scalability enhancements made in v7.1 compared to v6.4

The following enhancements are made in v7.1, which enable IBM Flex System V7000 Storage Node to handle larger configurations with more hosts using more volumes with more virtual machines:

- Increased number of hosts per I/O group from 256 to 512, and for a cluster, the previous limit has been changed from 1024 to 2048 per cluster. This increase in number of hosts can be used for any host type subject to limit restrictions for that host type.

- Increased number of volumes or LUNs per host from 512 to 2048. This increase is applicable to any host type subject to host limitations. This increase is applicable also to FC and FCoE host attachment types (subject to host limitations), but not for iSCSI.

- Increased number of host WWPNs per I/O group from 512 to 2048 and per cluster from 2048 to 8192. This increase applies equally to native FC and FCoE WWPNs and is a fourfold increase between SVC 6.4.1 and 7.1.x.
Storage Migration Wizard

In this chapter, we describe how to migrate existing data from external storage systems to IBM Flex System V7000 Storage Node. Migrating the data allows applications to benefit from new features, such as Easy Tier, an intuitive management GUI, and advanced storage replication functions that better support applications.

To migrate data, we use the built-in Storage Migration Wizard on IBM Flex System V7000 Storage Node, which is easy to use and helps guide you through the entire procedure.
7.1 Preparing for data migration

In this section, we show you how to prepare external storage systems and IBM Flex System V7000 Storage Node for data migration. Data migration is always an important step when setting up new storage systems in an existing storage infrastructure.

Before attaching any external storage systems to IBM Flex System V7000 Storage Node, see the IBM Flex System V7000 Storage Node support matrix at the following website:

http://www-03.ibm.com/systems/support/storage/ssic/interoperability.wss

Also, always check for supported hardware and driver versions at the IBM System Storage Interoperation Center (SSIC):

http://ibm.com/systems/support/storage/ssic/interoperability.wss

If you need a quick reference for IBM Flex System Interoperability, see the IBM Flex System Interoperability Guide, REDP-FSIG.

When migrating data from an external storage system to IBM Flex System V7000 Storage Node, you can temporarily configure the external virtualization license setting to allow for migration. Configuring this setting can prevent messages from being sent to indicate that you are in violation of the license agreement. However, when the migration is complete, the external virtualization license must be reset back to its default limit via the IBM Flex System V7000 Storage Node management GUI, Settings → General → Licensing → External Virtualization.

**External storage**: When external storage is virtualized by IBM Flex System V7000 Storage Node, a per-enclosure external virtualization license is required. Contact your IBM account team or IBM Business Partner for further assistance, if required. For further details on licensing, see 2.4, “IBM Flex System V7000 Storage Node licensing” on page 46.

As part of the preparation work for data migration, external storage systems must be configured on IBM Flex System V7000 Storage Node. Perform the following steps to complete this task:

1. Stop host/compute node I/O to the external storage LUNs that you plan to migrate.
2. Remove the zoning setup that exists between the hosts and the external storage system from which you are migrating.
3. Update your host device drivers, including your multipath driver, and configure them for attachment to the IBM Flex System V7000 Storage Node system.
4. Create a new storage system zone between the external storage system being migrated and the IBM Flex System V7000 Storage Node system.
5. Create a host zone between the compute node/host and then IBM Flex System V7000 Storage Node for the host attachment.
6. Unmap the LUNs on the external storage system to the host and map them to the IBM Flex System V7000 Storage Node system.
7. Verify that IBM Flex System V7000 Storage Node can discover the mapped LUNs and see them as unmanaged MDisks.
8. Create host definitions on IBM Flex System V7000 Storage Node, and map unmanaged MDisks to them.
7.2 Migrating data using the Storage Migration Wizard

In this section, we describe how to migrate existing data on external storage systems using the IBM Flex System V7000 Storage Node built-in Storage Migration Wizard.

The Storage Migration Wizard on IBM Flex System V7000 Storage Node is an easy to use tool that is designed specifically for this scenario to guide you through the process and describe the steps along the way.

7.2.1 Check the Windows 2008 host before the migration

Before starting the actual migration using the IBM Flex System V7000 Storage Node Migration Wizard, we check the host that currently has its disks located on an IBM DS4300 disk array. In this example, we use a Windows 2008 hosted compute node.

Figure 7-1 shows that the server has two disks (Disk 1 and Disk 2), which are currently located on an IBM DS4300 disk array.

Figure 7-1  Windows server with disks from DS4300 mapped
7.2.2 Remapping the disk to IBM Flex System V7000 Storage Node

Next we proceed to the IBM System Storage DS® Storage Manager, from where we unmap the disk on the DS4300 and remap it to IBM Flex System V7000 Storage Node.

At this point, we have two options:

- On the windows server, in the Server Manager Disk Administrator, take the disk offline, so that the Microsoft Windows 2008 server does not lose connectivity to an online disk.
- Shut down the Microsoft Windows 2008 server. The server might also need to be rebooted after installing the SDDDSM drivers which provides Multipathing support for IBM Flex System V7000 Storage Node.

We chose to shut down the server while remapping the DS4300 LUNs.

Figure 7-2 shows that the DS Storage Manager is currently mapping the disk to the Windows server.
Figure 7-3 shows how we make the mapping changes in the DS Storage Manager. The disk is unmapped from the Windows server and is mapped to IBM Flex System V7000 Storage Node instead.

Figure 7-4 shows that the disks are no longer mapped to the Windows server but are mapped to IBM Flex System V7000 Storage Node.
At this point, we go back to our Microsoft Windows 2008 server and check that the disk has disappeared from the Server Manager Disk Administrator, as verified in Figure 7-5. We also use the Rescan Disks option to confirm it.

![Figure 7-5: Windows server with disk from DS4300 unmapped - rescan disks](image)

Now we are ready to start the importing of the disk to IBM Flex System V7000 Storage Node.
7.2.3 Storage Migration Wizard on IBM Flex System V7000 Storage Node

Before starting the migration, we want to make sure that the remapped disks are available and visible on IBM Flex System V7000 Storage Node GUI. Click Pools → External Storage and click Detect MDisks as shown in Figure 7-6.

There are two ways to access the menu options for starting a migration:

- Method 1: Click Home → Overview, and then click Migrate Storage from the Suggested Tasks drop-down menu as shown in (Figure 7-7 on page 289).
Method 2: Click the **Pools** icon and click **System Migration** as shown in Figure 7-8.

*Figure 7-8  Migrate Storage from Pools menu System Migration option*
Whichever method you choose, the storage migration window opens (Figure 7-9). Click **Start New Migration** to start the Storage Migration Wizard.

*Figure 7-9  Storage Migration Wizard - Start New Migration*
Using the IBM Flex System V7000 Storage Node Storage Migration Wizard, you can easily migrate your existing data. Perform the following steps:

1. Follow Step 1 of the Storage Migration Wizard to check the restrictions and prerequisites, and click **Next** as shown in Figure 7-10.

   ![Figure 7-10 Storage Migration Wizard step 1- Before You Begin window](image)

   **Avoiding data loss**: To avoid any potential data loss, back up all the data stored on your external storage before using the wizard.

   Figure 7-10 shows there are some restrictions and prerequisites to using the Storage Migration Wizard:

   - **Restrictions**:
     - Do not use the Storage Migration Wizard to migrate cluster hosts, including clusters of VMware hosts and VIOS.
     - Do not use the Storage Migration Wizard to migrate SAN Boot images.
If you have either of these two environments, you need to migrate them outside of this wizard. You can find more information about this topic at the IBM Flex System V7000 Storage Node Information Center at the following website:


The IBM Storwize V7000 Information Center also contains descriptions of this topic:


The VMware ESX Storage vMotion feature might be an alternative to migrating VMware clusters. For more information about this topic, see the following website:


– Prerequisites:
  • Make sure that the IBM Flex System V7000 Storage Node Fibre Channel ports have been connected to the SAN fabrics to which the external disk controller and hosts you want to migrate from are connected.
  • If you have VMware ESX hosts in the migration, make sure the VMware ESX hosts are set to allow volume copies to be recognized.

Click Next to go to the next step.

2. Step 2 of the Storage Migration Wizard is to prepare the environment for migration, and click Next (Figure 7-11).
3. Step 3 of the Storage Migration Wizard is to complete the mapping of external storage LUNS (Figure 7-12). Make sure that you record the information mentioned in this step, as you need it in a later step. Click **Next**.

**SCSI ID:** You might need to record the SCSI ID of the volume to which the host is mapped. Some operating systems do not support changing the SCSI ID during the migration.

![Storage Migration Wizard](image)

*Figure 7-12 Storage Migration Wizard step 3 - Map Storage*

After you click **Next**, IBM Flex System V7000 Storage Node starts to discover external devices (if you have correctly zoned the external storage systems with IBM Flex System V7000 Storage Node and mapped the LUNs). When the discovery completes, IBM Flex System V7000 Storage Node displays the MDisks discovered.
4. The Storage Migration Wizard performs scanning for any new or unused MDisk
automatically and displays them in the list. Choose the MDisk you want to migrate and
click **Next** (Figure 7-13).

![Figure 7-13 Storage Migration Wizard step 4 - Select MDisk](image)

If the MDisk you want to migrate are displayed in the list, select them and click **Next**. IBM Flex System V7000 Storage Node then starts to import the MDisk selected. If the
MDisk that need migrating are not displayed in the list, you may need to check your zone configuration and LUN mapping, and click **Detect MDisk** to run IBM Flex System V7000 Storage Node discovery procedure again.

You can select one or more MDisk as required to import, and detailed information about the MDisk can be shown by double-clicking it.

In Figure 7-13, two LUNs are discovered as MDisk that are candidates for migration. At this point, you may need to reference the SCSI ID information that you recorded earlier to identify these MDisk individually. In our example, the MDisk have been selected to go forward to the next step.

When you click **Next** in this step, IBM Flex System V7000 Storage Node will complete importing the MDisk with the host's data and a storage pool will be created.

The MDisk are added to the pool and image mode volume (with the same size as the MDisk) are created, which are ready for mapping back to the original host.

The Storage Migration Wizard creates a special migration pool that contains the copy source and the copy destination volume. When the Storage Migration is finished and it has been finalized by the administrator, the copy source MDisk returns to an unmanaged MDisk and the copy destination is now part of the volume that was selected during the Storage Migration Wizard.

**Tip:** If an unmanaged MDisk is manually added to a pool from the MDisk by Pool Menu, then this MDisk becomes managed and data is striped across it.
5. Configure the host that needs to access the data after the migration, or create new hosts as needed in Step 5, and click Next (Figure 7-14).

![Storage Migration Wizard](image)

*Figure 7-14  Storage Migration Wizard step 5 - Configure Hosts*

Before you configure any hosts, make sure that the appropriate drivers have been installed on the host and that the host zones have been configured correctly.

If the host that needs to access the data on the volume after the migration is complete is in the list, select the host and click Next.

If the host has not been created on the IBM Flex System V7000 Storage Node storage system, click New Host to define a host and follow the on-screen instructions to create new host. In our example, we assume that IBM Flex System V7000 Storage Node already has been configured with the correct host and corresponding World Wide Names or iSCSI addresses. After the host has been created, you can find it in the host list.
6. Click **Map to Host** for making the disks available to the host during migration as shown in Figure 7-15.

![Figure 7-15  Storage Migration Wizard step 6 - Map to host](image)

7. Select the host you want to use for mapping the volume. Click **Next** to continue with the Storage Migration Wizard as shown in Figure 7-16.

![Figure 7-16  Storage Migration Wizard - Map disk to Windows 2008 host](image)
8. Map the newly migrated volume to the host, and when the mapping is complete, click **Apply** or **Map Volumes** as shown in Figure 7-17.

![Figure 7-17  Storage Migration Wizard s- Apply Mapping to Windows 2008 host](image)

In Step 4 on page 295 of the Storage Migration Wizard, the volumes from the imported MDisk that need to be migrated have been listed. The names of the volumes have been assigned automatically by the IBM Flex System V7000 Storage Node storage system. You can change the names as desired to something that would be meaningful (or comply with your naming convention) by selecting the volume and clicking **Rename** in the **Actions** drop-down menu.

**Names:** The names must begin with a letter. The name can be a maximum of 63 characters. Valid characters are uppercase letters (A-Z), lowercase letters (a-z), digits (0-9), underscore (_), period (.), hyphen (-), and space. The names must not begin or end with a space.

To map the volumes to the hosts, select the volumes and click **Map to Host**. A window opens with a drop-down list of the hosts. At this time, IBM Flex System V7000 Storage Node will let you choose the host to map the volumes to. Choose the correct host and click **Next**.

**Volume mapping:** As a best practice, map the volume to the host with the same SCSI ID before the migration, which you should have recorded in Step 3 on page 294.

When the mapping completes, you discover that the Host Mappings column of the volumes changed from No to Yes. A scan could be performed to discover the new devices on the host for verification. Click **Next** to go to the next step of the Storage Migration Wizard.
Figure 7-18 shows Step 6 of the Storage Migration Wizard with host mappings modified.

9. Select the destination storage pool for data migration in Step 7, and if you do not select a storage pool, no data will be migrated. Click **Next** to continue (Figure 7-19).

   ![Figure 7-19 Storage Migration Wizard step 7 - select Storage Pool](image)

The destination storage pool of the data migration could be an external storage pool or an internal storage pool. Make sure that there is enough space in the storage pool that you select.

After you click **Next**, the migration begins. The migration runs in the background and results in a copy of the data being placed on the MDisks in the storage pool selected. The process uses the volume mirroring function included with IBM Flex System V7000 Storage Node, and when complete, the volumes have pointers to both the new copy on the storage pool selected and on the original external storage system.
10. Click **Finish** to end the Storage Migration Wizard as shown in Figure 7-20.

![Image](image1.png)

*Figure 7-20  Storage Migration Wizard step 8 - Migration has begun*

To check the status of migration, you can go to the **Pools** → **System Migration** window, where you will see a progress bar indicating the percentage of migration completed. Also, at the status indicators, Running Tasks show that the volume synchronization is in progress, as depicted in Figure 7-21.

![Image](image2.png)

*Figure 7-21  Migration is in progress*
7.2.4 Verifying the disks on the Windows server

Immediately after the Storage Migration Wizard has finished as shown previously, the disks are available to the Microsoft Windows 2008 Server. You can rescan the disks to get access to their data again.

While data is still being copied to the destination storage pool in the background, the host can continue to access the disks and perform its operations normally since the migration is transparent to the host.

Figure 7-22 shows that the Microsoft Windows 2008 Server now again has access to the migrated disks. Data is still being copied from the IBM DS4300 disk system to IBM Flex System V7000 Storage Node as a background process.

![Figure 7-22 Windows server with disk from IBM Flex System V7000 Storage Node](image-url)
While data is being copied, IBM Flex System V7000 Storage Node creates a mirror copy between the source disk at the IBM DS4300 and IBM Flex System V7000 Storage Node.

When the migration process finishes, all you need to do is to Finalize the migration. By Finalizing the migration, the link between the two mirror copies is broken, and the source disks at the IBM DS4300 return as unmanaged MDisks to IBM Flex System V7000 Storage Node (shown in Figure 7-27 on page 305).

Figure 7-23 shows that the disk is in a migration pool that can be reviewed by clicking Pools → Volumes by Pool. It remains here until the migration process is Finalized.

Figure 7-23 After Migration - Disk is now in a Migration pool
The end of the Storage Migration Wizard is not the end of data migration process. The data migration has begun, and after clicking Finish in step 10 on page 300, you can find the status of the data migration in percentage completion on a progress bar in the migration window. You can also find the target storage pool to which your volumes are being migrated to, along with the status of the volumes.

Figure 7-24 shows the data migration progress in the migration window at the time where the copy process reached 100%, which can be reviewed by clicking Pools → System Migration.

![Migration progress in the migration window](image-url)
7.2.5 Finalizing the migration

When the migration progress reaches 100%, select one or both volumes and click **Finalize** in the **Actions** drop-down menu in the migration window (Figure 7-25).

After you select **Finalize** in the **Action** menu, IBM Flex System V7000 Storage Node requires you to confirm the migration of the volumes. Verify the volume name and the number of volume migrations and click **OK**. Figure 7-26 shows the Finalize Volume Migration window.

When the Finalization completes, the data migration to IBM Flex System V7000 Storage Node is done.
The image mode copy of the volumes on the original external storage system is deleted and the associated MDisks from the storage pool are removed and the status of those MDisks then becomes unmanaged. They are now available to the system as unmanaged disks as shown in Figure 7-27.

![Disks are returned as unmanaged MDisks](image.png)

When all migrations are complete, you can un-map IBM Flex System V7000 Storage Node on the external storage system, then un-zone and remove the older storage system from IBM Flex System V7000 Storage Node.

For more information about the IBM Flex System V7000 Storage Node migration function, see Chapter 10, “Volume mirroring and migration” on page 447.

After the migration is Finalized, the Migration Pool used for the migration remain as a Storage Pool on the system and is empty. It can be deleted at this time or it can simply be left unused.

As the volume name of the migrated disk is automatically determined by the Storage Migration Process, and if you did not rename the disk during the Wizard, it is now a good time to rename the volume. For an example of how to rename a volume, see 7.2.7, “Renaming the volume” on page 309.
7.2.6 Mapping disk to host after the migration has begun

If you have chosen the option not to map the disk to host during the migration Wizard, you will need to complete this task now by following these few simple steps to map the disk to host:

1. Figure 7-28 shows how to navigate to Pools → Volumes By Pool from where we locate the volume being migrated. Right-click the volume and click Map to Host. The same function can be done by selecting the volume and, from the Actions menu, select Map to Host.

![Figure 7-28   After Migration start - Map to host](image)
2. Figure 7-29 shows the next step in the mapping process. The wizard will display all the hosts that are currently configured on IBM Flex System V7000 Storage Node and allow us to select the appropriate host we want to map the volume.

When the host is selected, you can click either Map Volumes or Apply, either of which will continue to the next step of the Map to Host Wizard.
3. Figure 7-30 shows all unmapped volumes that can be mapped to host. The volume we right-clicked in the first step now appears in the right-side of the window and is ready to be mapped.

![Figure 7-30  Modify Host Mappings](image)

You can change the SCSI ID of the new mappings through the **Edit SCSI ID** button or by double-clicking the **SCSI ID** Field. Clicking either **Map Volumes** or **Apply** maps the volume to the host.

Click **Close** on the CLI commands window to complete the mapping.
7.2.7 Renaming the volume

The Storage Migration Wizard automatically assigns the new names for the volumes being migrated. The names may no longer relate to any previous names, and the new names may no longer be appropriate or comply with any previous naming convention.

Figure 7-31 shows how we can review the volume name that has automatically been assigned to a migrated volume. It can be done by selecting Volumes → Volumes by Host. More volumes can be selected and renamed at the same time.

![Figure 7-31 After Migration - Volume Name before rename](image)

After choosing the host, the Modify Mappings window opens. On the right, you can find your newly mapped volumes highlighted in yellow.
Figure 7-32 shows how we rename the volume by selecting **Volumes → Volumes by Host → Actions → Rename.**

![Figure 7-32](image1)

**Figure 7-32** After Migration - Rename volume step 1

Figure 7-33 shows how we can give the volume a more meaningful name.

![Figure 7-33](image2)

**Figure 7-33** After Migration - Rename Volume step 2
Figure 7-34 shows that the volume has been renamed.

![Figure 7-34 After Migration - Volume Name after rename](image)
Chapter 8. Storage pools

This chapter explains how IBM Flex System V7000 Storage Node manages physical storage resources. All storage resources under IBM Flex System V7000 Storage Node control are managed using Storage pools. Storage pools and the volumes that you build on them make it easy to dynamically allocate resources and manipulate them, thus maximizing productivity and reducing costs.
8.1 Working with internal drives

This section describes how to configure the internal storage disk drives using different RAID levels and different optimization strategies.

In this section, we start with the environment shown in Figure 8-1. All the internal drives are unconfigured. Currently, the existing MDisks come from external storage, and example storage pools, volumes, and hosts have been created for use.

You can learn how to manage MDisks and storage pools in this chapter. In Chapter 7, “Storage Migration Wizard” on page 283, we demonstrate how to discover and import LUNs from external disk array controllers and how to migrate data out of these and into IBM Flex System V7000 Storage Node. You can also learn about how to create volumes and hosts, as well as how to map volumes to hosts, in Chapter 6.3, “Mapping a volume to the host” on page 279.

IBM Flex System V7000 Storage Node provides an individual Internal Storage window for managing all internal drives. The Internal Storage window can be accessed by opening the Overview window, clicking the Internal Drives function icon, and then clicking Pools. Figure 8-1 shows you how to access the Internal Storage window from the Getting Started window.

![Figure 8-1 Access the Internal Storage window from the Overview panel](image)
An alternative way to access the Internal Storage window is by clicking the **Pools** icon on the left side of the window (Figure 8-2).

**Figure 8-2**  Access the Internal Storage window using the Pools icon
The Internal Storage window (Figure 8-3) gives an overview of the internal drives installed in IBM Flex System V7000 Storage Node. Selecting All Internal in the Drive Class Filter shows all the drives installed in the managed system, including attached expansion enclosures. Alternatively, you can filter the drives by their type or class, for example, you can choose to show only SAS, NL SAS, or SSD drives.

On the right side of the Internal Storage window, the internal disk drives of the selected type are listed. By default, this additional information is listed along with it:

- Logical drive ID
- Drive's capacity
- Current type of use (unused, candidate, member, spare, or failed)
- Status (online, offline, and degraded)
- MDisk's name that the drive is a member of
- Enclosure ID that it is installed in
- Physical Drive Slot ID of the enclosure that it is installed in
More details include, for example, the drive’s RPM speed or its MDisk member ID, and the Part number of the disk if it should fail and require to be replaced. Part Identity, Technology type, and Drive Class can be shown by right-clicking the blue header bar of the table (Figure 8-4). Also, if you click the table headers, the table content can be ascending or descending sorted by the value represented in that column.

In addition, you can find the current internal storage capacity allocation indicator at the upper right. The Total Capacity shows the overall capacity of the internal storage installed in IBM Flex System V7000 Storage Node. The MDisk Capacity shows the internal storage capacity that has been assigned to the MDisks. The Spare Capacity shows the internal storage capacity used for hot spare disks. The percentage bar in Figure 8-4 indicates that 0% capacity has been allocated; this is because no internal storage has been configured in this example.
8.1.1 Actions on internal drives

There are a few actions that can be taken on internal drives when you select the drive and right-click it, or click the **Actions** drop-down menu (Figure 8-5).

The Fix Error action starts the Directed Maintenance Procedure (DMP) for a defective drive.

The internal drives can be taken offline when there are problems on the drives by clicking **Take Offline** in the **Actions** drop-down menu. A confirmation window opens (Figure 8-6). IBM Flex System V7000 Storage Node prevents the drive from being taken offline if there might be data loss as a result. A drive should be taken offline only if a spare drive is available.
The internal drives in IBM Flex System V7000 Storage Node can be assigned to several usage roles, which either can be unused, candidate, spare, or failed:

- Unused: The drive is not a member of an MDisk (array).
- Candidate: The drive is available for use in an array.
- Spare: The drive can be used as a hot spare if required.
- Failed: The drive was either intentionally taken offline or failed due to an error.

Click **Mark as...** in the **Actions** drop-down menu, and select the role you want the drive to be assigned to (Figure 8-7).

**Internal drives**: Choosing the option to take internal drives offline could lead to potential data loss.

- Use the **Identify** action (in Figure 8-7) to turn on the LED light so you can physically identify a drive that needs to be replaced, or that you want to troubleshoot.
Figure 8-8 shows the information that is displayed when you click the Identify action.

![Figure 8-8 Drive identification LED feature](image)

Click **Turn LED Off** when finished working with it.

- Clicking **Show Dependent Volumes** shows you the volumes that are dependent on the drives. Clicking **Properties** in the **Actions** drop-down menu, or double-clicking the drive, provides more information about the drives (Figure 8-9).

![Figure 8-9 Properties tab with default format](image)
If you select the **Show Details** check box, you can discover more detailed information, including vendor ID, FRU Part Number, and ID (Figure 8-10).

![Properties tab with details](image)

**Figure 8-10  Properties tab with details**

### 8.1.2 Configuring internal storage

To configure internal storage for use with hosts, click **Pools → Internal Storage** and click the **Configure Storage** button (see Figure 8-4 on page 317). A configuration wizard opens and guides you through the process of configuring internal storage (Figure 8-11).

![Wizard to Configure Internal Storage](image)

**Figure 8-11  Wizard to Configure Internal Storage**
The wizard shows all internal drives with a status of candidate available for configuration. If there are internal drives with a status of unused, a window opens, offering to include them in the RAID configuration.

Using the storage configuration wizard simplifies the initial disk drive setup and offers two options:

- Use the recommended configuration
- Select a different configuration

Selecting **Use the recommended configuration** guides you through the wizard described in “Using the recommended configuration” on page 323. Selecting **Select a different configuration** uses the wizard described in “Selecting a different configuration” on page 328.

Before going through the storage configuration wizard, we first describe the IBM Flex System V7000 Storage Node RAID configuration presets.

**RAID configuration presets**

RAID configuration presets are used to configure internal drives based on recommended values for the RAID level and drive class. Each preset has a specific goal for the number of drives per array, the number of spare drives to maintain redundancy, and whether the drives in the array are balanced across enclosure chains, thus protecting the array from enclosure failures. For details about enclosure chains, see Chapter 2, “Introduction to IBM Flex System V7000 Storage Node” on page 37.

Table 8-1 describes the presets that are used for solid-state drives (SSDs) for IBM Flex System V7000 Storage Node.

<table>
<thead>
<tr>
<th>Preset</th>
<th>Purpose</th>
<th>RAID level</th>
<th>Drives per array goal</th>
<th>Spare drive goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSD RAID 5</td>
<td>Protects against a single drive failure. Data and one stripe of parity are striped across all array members.</td>
<td>5</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>SSD RAID 6</td>
<td>Protects against two drive failures. Data and two stripes of parity are striped across all array members.</td>
<td>6</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>SSD RAID 10</td>
<td>Protects against at least one drive failure. All data is mirrored on two array members.</td>
<td>10</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>SSD RAID 0</td>
<td>Provides no protection against drive failures.</td>
<td>0</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>SSD Easy Tier</td>
<td>Mirrors data to protect against drive failure. The mirrored pairs are spread between storage pools to be used for the Easy Tier function.</td>
<td>10</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

**SSD RAID instances:** In all SSD RAID instances, drives in the array are balanced across enclosure chains if possible.
Table 8-2 describes the RAID presets that are used for hard disk drives for IBM Flex System V7000 Storage Node.

Table 8-2 HDD RAID presets

<table>
<thead>
<tr>
<th>Preset</th>
<th>Purpose</th>
<th>RAID level</th>
<th>Drives per array goal</th>
<th>Spare goal</th>
<th>Chain balance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic RAID 5</td>
<td>Protects against a single drive failure. Data and one stripe of parity are striped across all array members.</td>
<td>5</td>
<td>8</td>
<td>1</td>
<td>All drives in the array are from the same chain wherever possible.</td>
</tr>
<tr>
<td>Basic RAID 6</td>
<td>Protects against two drive failures. Data and two stripes of parity are striped across all array members.</td>
<td>6</td>
<td>12</td>
<td>1</td>
<td>All drives in the array are from the same chain wherever possible.</td>
</tr>
<tr>
<td>Basic RAID 10</td>
<td>Protects against at least one drive failure. All data is mirrored on two array members.</td>
<td>10</td>
<td>8</td>
<td>1</td>
<td>All drives in the array are from the same chain wherever possible.</td>
</tr>
<tr>
<td>Balanced RAID 10</td>
<td>Protects against at least one drive or enclosure failure. All data is mirrored on two array members. The mirrors are balanced across the two enclosure chains.</td>
<td>10</td>
<td>8</td>
<td>1</td>
<td>Exactly half of the drives are from each chain.</td>
</tr>
<tr>
<td>RAID 0</td>
<td>Provides no protection against drive failures.</td>
<td>0</td>
<td>8</td>
<td>0</td>
<td>All drives in the array are from the same chain wherever possible.</td>
</tr>
</tbody>
</table>

Using the recommended configuration

When creating RAID arrays for the internal drives in IBM Flex System V7000 Storage Node, performance and protection against drive failures are important factors to consider. Using the recommended configuration generally builds RAID arrays using RAID 5, which gives good performance with as many drives used as possible.

A client or storage administrator might have the need for either higher performance or more tolerance against failing drives. In such cases, you would not use the recommended configuration, but would rather choose a configuration that is optimized for performance as shown in “Selecting a different configuration” on page 328.
As shown in Figure 8-12, when you click **Use the recommended configuration**, the wizard offers a recommended storage configuration at the bottom of the window.

The following RAID presets are recommended for different drive classes:

- SSD Easy Tier preset for solid-state drives
- Basic RAID 5 for SAS drives
- Basic RAID 6 for Nearline SAS drives

Using the recommended configuration, spare drives are also automatically created to meet the spare goals according to the preset chosen; one spare drive is created out of every 24 disk drives of the same drive class on a single chain.
For example, if you have 20 x 450 GB 10 K SAS drives on one chain, one drive in these 20 drives is dedicated as a spare drive. If you have 20 x 450 GB 10 K SAS drives on both chains, which means that there are 10 drives in each chain, then one spare drive on each chain is created. So, if you have 40 x 450 GB 10k SAS drives on both chains, then two spare drives on each chain are created and you have a total of 36 drives that can be array members for the RAID setup.

Spare drives in IBM Flex System V7000 Storage Node are *global spares*, which means that any spare drive having at least the same capacity as the drive that needs to be replaced can be used in any array. Thus, an SSD array with no SSD spare available would use an HDD spare instead.

In our example, using the recommended configuration, the Wizard proposed to build three arrays using the Basic RAID 5 for the 146 GB drives (discovered as 136,23GB) and one basic RAID 5 for the 300 GB drives (discovered as 278,90 GB). If the proposed configuration meets your requirements, click **Finish**, and the system automatically creates the array MDisks with a size according to the chosen RAID level. For each of the two different drive types, a disk is assigned as hot spare.

Storage pools are also automatically created to contain the MDisks with similar performance characteristics, including the consideration of RAID level, number of member drives, drive class, and so on.

After creating an array, the array MDisk members are being synchronized with each other through a background initialization process. The progress of the initialization process can be monitored by clicking the icon at the left of the **Running Tasks** status bar and then clicking the task displayed (Figure 8-13).

![Figure 8-13  Running Tasks status bar](image)
The progress window opens (Figure 8-14). The array is available for I/O during this process. The initialization does not affect the availability due to possible member drive failures.

![Array Initialization](image.png)
The capacity allocation indicator shows that the allocation capacity has reached 83% after the configuration is set (Figure 8-15).

If the proposed configuration does not meet your requirements, click **Select a different configuration** on the initial window of the Configure Storage wizard and continue with the more flexible setup shown in “Selecting a different configuration” on page 328.
Selecting a different configuration
The option Select a different configuration offers a more flexible way for the configuration of the internal storage as compared to the Use the recommended configuration preset in terms of drive selection, RAID level, and storage pool to be used.

Complete the following steps:
1. Click Select a different configuration and choose the Drive Class you want to configure (Figure 8-16).

![Figure 8-16 Select a drive class](image-url)
2. Click **Next** and select an appropriate RAID preset (Figure 8-17) and click **Next**.

![Figure 8-17 Select a RAID preset](image)

3. Select the **Number of drives to provision** in the configuration. By default, all drives with the *Candidate* status are included, and drives with the *Unused* status are made available for use in the array as well. Also, the wizard offers to automatically configure spares to match the spare goal, as explained in “RAID configuration presets” on page 322. Disabling this option enables you to define spare drives manually by marking drives with the status *Candidate* as *Spare*. You then must decide to use one of the two optimization options:

   - **Optimize for Performance**:
     
     The goal of this algorithm is to create arrays with identical capacity and performance characteristics to achieve the best possible performance for the volumes to be created. In a performance optimized setup, IBM Flex System V7000 Storage Node provisions eight physical disk drives in a single array MDisk, except for the following situations:
     
     - RAID 6 uses 12 disk drives.
     - SSD Easy Tier uses two disk drives.
     
     Hence, creating an **Optimized for Performance** configuration is only possible if sufficient number of drives available to match your needs.
     
     As a consequence, all arrays with similar physical disks feature the same performance characteristics. Due to the defined presets, this setup might leave drives unused. The remaining unconfigured drives can be used then in another array.
Figure 8-18 shows an example of the performance optimized setup.
Choose the storage pool you want to assign the capacity to (Figure 8-19). You can either select an existing storage pool that does not contain MDisks, or a pool containing MDisks with similar performance characteristics, which is listed automatically.

![Configure Internal Storage](image)

**Figure 8-19 Assign capacity to an existing storage pool**
Alternatively, create a new storage pool and type in a name for the new storage pool (Figure 8-20).

Figure 8-20  Create storage pool
Click **Finish** to finalize the wizard. After the wizard completes, the configuration changes are reflected at the upper right of the Internal Storage window (Figure 8-21).

With the performance optimized setup, IBM Flex System V7000 Storage Node creates MDisks, each containing eight drives. Additional drives remain unconfigured, as they did not meet the goal of eight drives for a Basic RAID 5 array to create another performance optimized MDisk. The progress of the array initialization process is displayed in the Running Tasks status indicator, and the capacity allocation indicator has been updated as well.

- **Optimize for Capacity:**
  
  The goal of this algorithm is to create a setup with the maximum usable capacity, depending on the selected RAID level.

  While creating arrays, IBM Flex System V7000 Storage Node attempts to fulfill the width goal (Table 8-2 on page 323) for each array before creating another one. This setup is an example with 17 unused drives, **Select a different configuration** was chosen with the following options:

  - Preset: Basic RAID-5.
  - Automatically configure spares was checked.
  - Optimize for capacity.

  The results are as follows:

  - One hot spare drive is defined.
  - Three basic RAID 5 arrays are created. Two of the arrays contain six drives and one array contains the remaining five drives.
  - No unused drives are left.
The width goals for the array can not be accomplished as too little drives are available. Instead the system provisions the available drives in even sized MDisks. In our case we get two MDisks with six disks and one with only five.

In the Capacity Optimized setup, all available Candidate disk drives are used, no “unconfigured drives” remain, unlike in the Performance Optimized setup. Figure 8-22 shows an example of the capacity optimized setup.
8.2 Working with MDisks

After the configuration is completed for the internal storage, you can find the MDisks created on the internal arrays in the MDisks by Pools window.

You can access the MDisks window by clicking Home → Overview and clicking the MDisks function icon. In the extended help information window, click Pools.

Figure 8-23 shows how to access the Pools window from the Getting Started window.

Provisioned drives: You can choose the number of drives to be provisioned. The wizard proposes that you create arrays from all available candidate drives. If you want to configure only a subset of drives at this moment in time, you can change the number in the Drives to provision field to the wanted value. If you want to manually select the drives to provision, assign only the wanted drives Candidate status. Alternatively, you can use the CLI for full control over the drive configuration, which is beyond the intended scope of this book.

Another way to access the MDisks window is by using the Physical Storage function icon on the left (Figure 8-24).
Figure 8-24  Access the MDisks by Pools window using the Physical Storage function icon

The MDisks by Pools window (Figure 8-25) lets you manage all MDisks made of both internal and external storage.
This window provides the following information:

- MDisk name
- Numerical ID
- Status
- Capacity
- Mode
- Name of the storage pool it belongs to
- Pool ID
- Name of the backing storage system for MDisk on external storage
- MDisk's LUN ID from external storage systems
- UID
- Assigned storage tier

Not all these values show by default, but can be enabled by right-clicking the blue bar above the MDisk groups. You can find more information about attaching external storage to an IBM Flex System V7000 Storage Node in Chapter 11, “SAN connections and configuration” on page 457.

In IBM Flex System V7000 Storage Node, there are four modes for MDisks:

- Array: Array mode MDisks are constructed from internal drives using the RAID functionality. Array MDisks are always associated with storage pools (also known as MDisk Groups).
- Unmanaged: The MDisk is not a member of any storage pools, which means it is not being used by IBM Flex System V7000 Storage Node. LUNs presented by external storage systems to IBM Flex System V7000 Storage Node are discovered as unmanaged MDisks.
- Managed: The MDisk is assigned to a storage pool and provides extents to be used by volumes.
- Image: The MDisk is assigned directly to a storage pool and provides a one-to-one mapping of extents between the MDisk and the volume.

### 8.2.1 Adding MDisks to storage pools

By adding unmanaged MDisks to a pool, their status changes to managed MDisks. Managed MDisks can belong to only one pool. Unmanaged MDisks can either be added to a new pool or to an existing pool to expand its capacity. Pools are commonly used to group MDisks from the same storage subsystem and with the same class of speed.

A new pool can be created in the MDisks by Pools window by clicking the New Pool icon. Assign a name to the pool and choose an icon, if wanted (Figure 8-26).
The **Create Pool** window (Figure 8-27) lets you include unmanaged MDiskss in the new pool. Several filter options at the top of the window allow you to limit the selection, for example, by storage subsystem, capacity, and so on. Several MDisks can be selected by pressing the Ctrl key while clicking the MDisks listed with the mouse. Also, the Detect MDisks icon initiates a SAN discovery for finding recently attached external storage systems.

![Figure 8-27 Create storage pool - step 2](image)

To add an unmanaged MDisk to an existing pool, select the MDisk, then click **Actions → Add to Pool** (Figure 8-28).

![Figure 8-28 Add an unmanaged MDisk to a storage pool](image)
Choose the storage pool to which you want to add the MDisk and click **Add to Pool** (Figure 8-29).

**Figure 8-29  Add MDisk to Pool**

After IBM Flex System V7000 Storage Node completes this action, the MDisk shows up in the pool that it was added to (Figure 8-30).

**Figure 8-30  MDisk added to pool**

**Existing data:** If there is existing data on the unmanaged MDisks that you need to preserve, do **not** select **Add to Pool** on this LUN, as this action deletes the data. Use **Import** instead, which is described in 8.2.2, “Importing MDisks” on page 342.
In some cases, for administrative purposes, you may want to remove MDisks from storage pools to reorganize your storage allocation. You can remove MDisks from storage pools by selecting the MDisks and clicking **Remove from Pool** from the **Actions** drop-down menu (Figure 8-31).

**Figure 8-31  Remove an MDisk from the storage pool**
You need to confirm the number of MDisks you need to remove (Figure 8-32). If you have data on the MDisks, and you still need to remove the MDisks from the pool, select the **Remove the MDisk from the storage pool even if it has data on it. The system migrates the data to other MDisks in the pool** check box.

![Remove MDisk from Pool](image)

*Figure 8-32  Confirm the removal of MDisk from the pool*

**Available capacity:** Make sure that you have enough available capacity left in the storage pool for the data on the MDisks to be removed.
After you click **Delete**, data migration from the MDisks to be removed starts. You can find the migration progress in the Running Tasks status indicator (Figure 8-33).

![Figure 8-33 Data migration progress when removing MDisks from the pool](image)

### 8.2.2 Importing MDisks

LUNs hosted on external storage systems can be migrated into IBM Flex System V7000 Storage Node managed storage. Hosts, which used to be directly attached to those external storage systems, can continue to use their storage that is now presented by IBM Flex System V7000 Storage Node instead.

To achieve this configuration, the existing external LUNs must be imported as an *image-mode volume* using the Import option. This action is possible for unmanaged MDisks only. Those disks must not have been added to a pool, as described in 8.2.1, “Adding MDisks to storage pools” on page 337.

If the Import option is used and no existing storage pool is chosen, a temporary *migration pool* is created to hold the new image-mode volume. This image-mode volume has a direct block-for-block translation from the imported MDisk to the volume presented from now on by IBM Flex System V7000 Storage Node and existing data is being preserved.
In Figure 8-34, we show an example of how to import an unmanaged MDisk. Select the unmanaged MDisk and click Import from the Actions drop-down menu or right-click the MDisk and select Import.

![Figure 8-34 Import MDisk](image)

As shown in Figure 8-35, the import wizard is activated and guides you through the import process.

![Figure 8-35 Import Wizard - step 1 of 2](image)

In Step 1 of the Import Wizard, you must decide whether the volume is imported as a generic volume (the default) or as thin-provisioned. Caching for the volume can be disabled; it is enabled by default.

- Select Use thin-provisioning only if the volume to be imported originally was a thin-provisioned volume that was exported to an image-mode volume.

- Clear Enable Caching if you use copy services on the external storage system hosting the LUN. It is a best practice to use the copy services of IBM Flex System V7000 Storage Node for volumes virtualized. You can find more information about virtualizing external storage in Chapter 7, “Storage Migration Wizard” on page 283.
If you want to migrate the data from the external volume (that is being imported) to existing IBM Flex System V7000 Storage Node MDisks, choose an existing destination storage pool. Only pools with sufficient free capacity are listed in Step 2 (Figure 8-36). The actual data migration begins after the MDisk was imported successfully.

![Import Wizard - step 2 of 2](image1)

You can check the migration progress in the Running Tasks status indicator as also shown in Figure 8-33 on page 342 or by clicking Pools → System Migration.

After the migration has completed, you can find the volume in the chosen destination pool (Figure 8-37).

![Volume migrated to destination pool](image2)

The name of the Volume is determined by the IBM Flex System V7000 Storage Node MDisk Import process, and you might want to rename the Volume to a more adequate name that indicate the purpose of the Volume. The volume can be renamed by right-clicking the volume and click Rename.
All data has been migrated off the source MDisk to MDisks in the destination storage pool. The source MDisk has changed its status to managed and is associated with an automatically created migration pool. It can be used as a regular MDisk to host volumes (Figure 8-38).

![Figure 8-38 MDisk mode changed to Managed after a destination pool was selected during Import](image)

If you do not select a destination pool during Step 2 of the Import Wizard and click Finish, a warning window opens (Figure 8-39). The imported MDisk remains in its temporary storage pool as an image mode volume.

![Figure 8-39 Warning window that opens if no destination storage pool was chosen](image)
After the import process has completed, the MDisk shows up as image mode volume (Figure 8-40).

If needed, the image mode volume can be migrated manually into a different pool by selecting either Migration to Another Pool or Volume Copy Actions.

Alternatively, the migration into another pool can be done by clicking Pools → System Migration. Migration is described in greater detail in Chapter 7, “Storage Migration Wizard” on page 283.
Any imported MDisk that has not been migrated into a pool yet is listed under **Pools → System Migration** (Figure 8-41).

![Figure 8-41 Imported MDisk in the System Migration window](image)

This feature is normally used as a method to migrate data from existing external LUNs into storage pools, either located internally or externally, on IBM Flex System V7000 Storage Node. You should not use image mode volumes as a *long-term solution* for reasons of performance and reliability.

To migrate an image mode volume into a regular storage pool, select the volume to be migrated and click **Actions → Start Migration**.
Figure 8-42 shows that the migration of the Image Mode disk is started.

Choose the wanted target storage pool to migrate the data into and click **Add to Pool** (Figure 8-43). Only regular pools, and no migration pools, are offered as a destination.

The migration itself internally uses the volume copy function, which creates a second copy of the existing volume in the chosen target pool. For more information about the volume copy function, see Chapter 9, “IBM Flex System V7000 Storage Node Copy Services” on page 363. If the migration process is interrupted for any reason, select the volume being migrated and click **Actions → Stop Migration** (Figure 8-44). The process of adding a secondary volume copy is interrupted.
Figure 8-44  Stop Migration

When the migration progress reaches 100%, click **Finalize** to complete the migration process (Figure 8-45).

Figure 8-45  Finalize volume migration
The original volume copy on the image mode MDisk is deleted and the newly created copy is kept. The source image mode MDisk is removed from the Migration Pool and changes its mode back to unmanaged.

Figure 8-46 shows that we confirm that the link between the original source volume and the destination volume is finally broken where after the migration finalizes.

![Figure 8-46 Volume Migration Finalizes](image)

At this point, the migration of the Image mode disk has finished and the Migration Pool called MigrationPool_8192 will be empty although it has not disappeared. The MDisk that was originally imported will be back as an MDisk that is “Not in a Pool” from where it is now ready for either unmapping from the source disk array or to be used as part of another storage pool by using the “Add to Pool” option. The “Add to Pool” option includes the MDisk in an existing storage pool as a managed disk. As a result, new data will be striped across the disk and its original content is overwritten.
8.2.3 RAID action for MDisks

Internal drives in IBM Flex System V7000 Storage Node are managed as Array mode MDisks, on which several RAID actions can be performed. Select the appropriate Array MDisk by clicking Pools → MDisks by Pools, and then click Actions → RAID Actions (Figure 8-47).

![Figure 8-47 RAID actions on Array MDisks](image)

You can choose the following RAID actions:

- **Set Spare Goal**: You can set the wanted number of spare drives that is required to protect the array from drive failures. If the number of drives assigned as Spare does not meet the configured spare goal, an error is logged in the event log that reads “Array MDisk is not protected by sufficient spares”. This error can be fixed by either replacing failed drives, which occupy a spare drive, or by adding additional drives as spare drives. Remember that during the internal drive configuration that automatically spare drives are assigned according to the chosen RAID preset’s spare goals, as described in 8.1.2, “Configuring internal storage” on page 321.
Swap drive: The Swap Drive action can be used to replace a drive in the array with another drive with the status of Candidate or Spare. This action is used to replace a drive that has failed, or is expected to fail soon. For example, as indicated by an error message in the event log. Select an MDisk containing the drive to be replaced and click RAID Actions → Swap Drive. In the Swap Drive window (Figure 8-48), select the member drive to be replaced and click Next.

![Swap Drive window](image)

Figure 8-48 Select a drive to swap out of the MDisk

In Figure 8-49, select an available Candidate or Spare drive to swap into the Array MDisk and click Finish.

![Swap Drive window](image)

Figure 8-49 Select a drive to swap into the MDisk

The exchange of the drives starts and runs in the background, and the volumes on the affected MDisk remain accessible.
Delete: An Array MDisk can be deleted by clicking **RAID Actions → Delete**. A confirmation of the deletion by entering the correct number of MDisks to be deleted is required (Figure 8-50). You need to confirm the number of array MDisks you want to delete. If there is data on the MDisk, it can be deleted only by checking the item **Delete the RAID array MDisk even if it has data on it**. The system migrates the data to other MDisks in the pool.

![Figure 8-50  Delete Array MDisks window](image)

Available capacity: Make sure that you have enough available capacity left in the storage pool for the data on the MDisks to be removed.

Data on MDisks is migrated to other MDisks in the pool, assuming enough space is available on the remaining MDisks in the pool. After deleting an MDisk from a pool, its member drives return to candidate mode.

8.2.4 Selecting the tier for MDisks

The IBM Flex System V7000 Storage Node Easy Tier feature is described in 2.6.12, “Easy Tier” on page 71. In this section, we show how to adjust the tier settings.

There are two tiers:

- **Generic SSD tier** for storage made of solid-state drives, which is the faster-performing storage
- **Generic HDD tier** for everything else
Internal drives have their tier assigned automatically by IBM Flex System V7000 Storage Node. MDisks on external storage systems are assigned the generic HDD tier by default. This setting can be changed manually by the user. To assign a specific tier to an MDisk, click Pools → MDisks by Pool and click Select Tier from the Actions drop-down menu (Figure 8-51).

For demonstration purposes, we assign the tier Solid-State Drive to mdisk7 (Figure 8-52). This MDisk is a LUN made of Fibre Channel hard disk drives in an external storage system. The tier that was assigned by default is Hard Disk Drive.
After the action has been completed successfully, the MDisk can be found in the SSD tier (Figure 8-53).

![Figure 8-53](image)

The chosen tier has been assigned to the MDisk

The action we just performed instructs the system to use mdisk7 as a faster disk. IBM Flex System V7000 Storage Node will then move highly used storage extents to this MDisk.

### 8.2.5 Additional actions on MDisks

Here are some of the additional actions that can be performed on MDisks. Such actions can be performed by clicking **Pools → MDisks by Pool → Actions** or right-clicking the selected MDisk:

- **Detect MDisks**: The Detect MDisks button at the upper left of the MDisks by Pools window is useful if you have external storage controllers in your environment. The Detect MDisk action initiates a rescan of the Fibre Channel network. It discovers any new MDisks that have been mapped to the IBM Flex System V7000 Storage Node storage system, and rebalances MDisk access across the available controller device ports. This action also detects any loss of controller port availability, and updates the IBM Flex System V7000 Storage Node configuration to reflect any changes.

When external storage controllers are added to the IBM Flex System V7000 Storage Node environment, IBM Flex System V7000 Storage Node automatically discovers the controllers and the LUNs that are presented by those controllers are listed as unmanaged MDisks. However, if you have attached new storage and IBM Flex System V7000 Storage Node has not detected it, you might need to use the **Detect MDisk** button before the system detects the new LUNs. If the configuration of the external controllers is modified afterward, IBM Flex System V7000 Storage Node might be unaware of these configuration changes. Use the **Detect MDisk** button to rescan the Fibre Channel network and update the list of unmanaged MDisks.
**MDisks detection:** The Detect MDisks action is asynchronous. Although the task appears to be finished, it still might be running in the background.

- **Include Excluded MDisks:** An MDisk could be excluded from IBM Flex System V7000 Storage Node because of multiple I/O failures. These failures might be caused, for example, by link errors. After a fabric-related problem has been fixed, the excluded disk can be added back into IBM Flex System V7000 Storage Node by selecting the MDisks and clicking **Include Excluded MDisk** from the **Actions** drop-down menu.

- **Rename:** MDisks can be renamed by selecting the MDisk and clicking **Rename** from the **Actions** drop-down menu. Input the new name of your MDisk and click **Rename** (Figure 8-54).

  ![Rename MDisk](image)

  **Figure 8-54  Rename MDisk**

- **Show Dependent Volumes:** The volumes dependent on a particular MDisk can be displayed by selecting the MDisk and clicking **Show Dependent Volumes** from the **Actions** drop-down list. The volumes are listed with general information (Figure 8-55).

  ![Show Dependent Volumes](image)

  **Figure 8-55  Show dependent volumes**

Several actions can be taken on volumes by selecting the volume and choosing the action needed from the **Actions** drop-down menu or by right-clicking the volume. For more information about volume actions, see Chapter 6, “Basic volume and host configuration” on page 255.
8.2.6 Properties for MDisks

The Properties action for an MDisk shows the information that you need to identify it. In the MDisks by Pools window, select the MDisk and click Properties from the Actions drop-down menu. A window opens as shown in Figure 8-56.

![MDisk overview with general information](image)

There are three tabs in this information window:

- The Overview tab contains information about the MDisk itself. To show more details, click Show Details (Figure 8-57).

![MDisk overview with detailed information](image)
The **Member Drives** tab is only used with array MDisks. In the Member Drives tab, you find all the member drives of this MDisk (Figure 8-58). Also, all actions described in 8.1.1, “Actions on internal drives” on page 318 can be performed on the drives listed here.

![Member Drives tab](image)

Figure 8-58  Member Drives tab

The **Dependent Volumes** tab lists all volumes using extents on this MDisk as shown in Figure 8-59.

![Dependent volumes](image)

Figure 8-59  Dependent volumes
8.3 Working with storage pools

Storage pools act as a container for MDisks and provision the capacity to volumes. They are comparable to MDisk Groups in IBM SAN Volume Controller or an array or a group of disks managed by a storage controller. IBM Flex System V7000 Storage Node organizes storage in storage pools to ease storage management and make it more efficient. Storage pools and MDisks are managed in MDisks by Pools window. You can access the MDisks by Pools window by clicking Home → Overview and clicking the Pools icon. Extended help information for storage pools is displayed, and if you click Visit Pools, the MDisks by Pools window opens. It was shown previously in Figure 8-23 on page 335.

Tip: When using IBM Real-time Compression volumes, it is recommended to use separate storage pools for compressed and non-compressed volumes. To achieve the best results, compressed and non-compressed volumes should NOT be part of the same MDiskgrp (storage pool). For more details on the best practices to follow, see Real-time Compression in SAN Volume Controller and Storwize V7000, REDP-4859.

The other way to access the Pools window is to click the icon to the left that shows a physical hard disk, the Pools icon.

The MDisk by Pools window (Figure 8-60) allows you to manage storage pools, both internal and as external. All existing storage pools are displayed row-by-row. The first row contains the item Not in a Pool, containing all unmanaged MDisks, if any exist.

![MDisks by Pools window](image)

Figure 8-60 MDisks by Pools window
To make the view more clear and structured, filters can be used to show only those storage pools matching the conditions defined in the Filter field in the upper right of the window. In Figure 8-61, we show how to filter on Name and Internal showing us only MDisk Pools with the name Internal as part of the name.

A few actions can be performed on storage pools using the Actions menu. A pool can be renamed, its icon can be changed, and it can be deleted from here as well.

When you expand a pool's entry by clicking the plus sign (+) to the left of the pool's icon, you get access to the MDisks associated with this pool. You can perform all actions on them, as described in 8.2, “Working with MDisks” on page 335.

Each defined storage pool is displayed along with its assigned icon and Name, Status, and a graphical indicator showing that the ratio the pool's capacity is allocated to volumes. Also the Mode of the MDisk, which external storage system it might belong to (if it does), the LUN ID and the Tier is shown by default.

A red vertical bar inside the indicator determines the warning level at which a Storage pool space warning will be posted in the system's event log. The default warning threshold is at 80% utilization.
To remove a storage pool that is not needed, click **Delete Pool** from the **Actions** drop-down menu (Figure 8-62).

![Figure 8-62  Delete Pool window](image)

A confirmation window opens (Figure 8-63). If there are volumes with their only copy on MDisks in the pool to be deleted, they are listed in the confirmation window. If it is safe to delete the volumes and MDisks in this pool, even though they still might be mapped to a host, select the **Delete all volumes, host mappings and MDisks that are associated with this pool** check box and click **Delete**.

![Figure 8-63  Confirm the deletion of the pool](image)

In this example, we are deleting a migration pool that has an **Image Mode** MDisk in it. It means that an external storage system is mapping a LUN to IBM Flex System V7000 Storage Node, and this LUN is included in the MDisk Pool as an Image of the source disk, hence its content is not modified by IBM Flex System V7000 Storage Node. It can then be mapped to a host and later be migrated to an MDisk Pool with sufficient space. Migrating the Image Mode disk to another Pool makes it managed by IBM Flex System V7000 Storage Node.
Important: After you delete the pool, all the data in the pool is lost except for the image mode MDisks. Their volume definition is deleted, yet the data on the imported MDisk remains untouched.

After you delete a pool, all associated volumes and their host mappings are removed.

Figure 8-64 shows that the MDisks in the Migration Pool are returned to the **Not in a Pool** MDisk group.

![Figure 8-64 The image mode MDisk returns as Not in a Pool](image)

All the managed or image mode MDisks in the pool return to a status of unmanaged after the pool is deleted. If an MDisk pool is deleted, all the array mode MDisks (Internal disks) in the pool are removed and all the member drives return to **Candidate** status.
IBM Flex System V7000 Storage Node Copy Services

In this chapter, we describe the copy services features provided by IBM Flex System V7000 Storage Node. All the copy services features of IBM Flex System V7000 Storage Node are provided by the shared code of the IBM SAN Virtual Controller (SVC) and the IBM Storwize V7000, and all function in the same manner. This commonality allows for the pairing of the functions between these systems for uses such as making data copies, central backups, development, application test, and disaster recovery.

IBM Flex System V7000 Storage Node makes it easy to apply these functions to your environment through its intuitive GUI.
9.1 Services provided

IBM Flex System V7000 Storage Node features the following copy services capabilities:

- Flashcopy
- Synchronous remote copy
- Asynchronous remote copy

These functions are useful for making data copies for backup, application test, disaster recovery, and so on.

To decide on the functions to be used to meet a need, it is best to plan for the results wanted. Here are two points to be considered for this planning:

- Recovery point objective (RPO): The point at which the data needs to be able to be recovered to after a disaster occurs.
- Recovery time objective (RTO): The amount of time that the recovery can take to get back up and running after a disaster occurs.

How these objectives are defined can dictate what service capabilities might need to be implemented. In some cases, it might be decided that the use of a combination of the services might better meet the over all need rather than trying to use one specific service. It can be true for cases where a solution might prove to be cost prohibitive for an environment.

9.2 FlashCopy

The FlashCopy function of IBM Flex System V7000 Storage Node lets you create a point-in-time copy of one or more volumes. In this section, we describe the structure of FlashCopy and provide details about its configuration and use.

You can use FlashCopy to solve critical and challenging business needs that require duplication of data on your source volume. Volumes can remain online and active while you create consistent copies of the data sets. Because the copy is performed at the block level, it operates below the host operating system and cache and is therefore not apparent to the host.

**Flushing:** Because FlashCopy operates at the block level, below the host operating system and cache, those levels do need to be flushed to create a consistent FlashCopy copy image for a point in time.

While the FlashCopy operation is performed, the source volume is frozen briefly to initialize the FlashCopy bitmap and then I/O is allowed to resume. Although several FlashCopy options require the data to be copied from the source to the target in the background, which can take time to complete, the resulting data on the target volume copy appears to have completed immediately. This task is accomplished through the use of a bitmap (or bit array) that tracks changes to the data after the FlashCopy is initiated, and an indirection layer, which allows data to be read from the source volume transparently.

9.2.1 Business requirements for FlashCopy

When deciding if FlashCopy addresses your needs, you need to adopt a combined business and technical view of the problems you need to solve. Determine what your needs are from a business perspective, and then determine if FlashCopy fulfills the technical needs of those business requirements.
With an immediately available copy of the data, FlashCopy could be used in various business scenarios, which include:

- **Rapidly creating consistent backups of dynamically changing data**
  FlashCopy can be used to create backups through periodic execution of FlashCopy; the FlashCopy target volumes can be used to complete a rapid restore of individual files or the entire volume through Reverse FlashCopy (using the `-restore` option).
  The target volumes created by FlashCopy can be also used for backup to tape, by attaching them to another server, which to a great extent relieves the production server. After the copy to tape completes, the target volumes can be discarded if required or kept as a rapid restore copy of the data.

- **Rapidly creating consistent copies of production data to facilitate data movement or migration between hosts.**
  FlashCopy can be used to facilitate the movement or migration of data between hosts while minimizing downtime for applications. FlashCopy allows application data to be copied from source volumes to new target volumes while applications remain online. After the volumes are fully copied and synchronized, the application can be stopped and then immediately started on the new server accessing the new FlashCopy target volumes. This mode of migration is swifter than other migration methods available through IBM Flex System V7000 Storage Node, because the size or the speed of the migration is not as limited.

- **Rapidly creating copies of production data sets for application development and testing.**
  Under normal circumstances, to perform application development and testing, data must be restored from traditional backup media, such as tape. Depending the amount of data and the technology in use, this process could easily take a day or more. With FlashCopy, a copy can be created and online for use in just a few minutes. The time varies based on the application and the data set size.

- **Rapidly creating copies of production data sets for auditing purposes and data mining.**
  Auditing or data mining normally require the usage of the production applications. This situation can cause high loads for databases track inventories or similar data. With FlashCopy, you can create copies for your reporting and data mining activities. This situation reduces the load on your production systems, increasing their performance.

- **Rapidly creating copies of production data sets for quality assurance.**
  Quality assurance is an interesting case for FlashCopy. Because traditional methods involve so much time and labor, the refresh cycle is typically extended. This reduction in time required allows much more frequent refreshes of the quality assurance database.

### 9.2.2 FlashCopy functional overview

FlashCopy occurs between a source volume and a target volume. The source and target volumes must be the same size. Multiple FlashCopy mappings (source-to-target relationships) can be defined, and point-in-time consistency can be maintained across multiple point-in-time mappings using consistency groups. FlashCopy consistency groups are further described in “FlashCopy consistency groups” on page 370.

The minimum granularity that IBM Flex System V7000 Storage Node supports for FlashCopy is an entire volume; it is not possible to use FlashCopy to copy only part of a volume. Additionally, the source and target volumes must belong to the same IBM Flex System V7000 Storage Node, but they do not have to reside in the same storage pool.
Before you start a FlashCopy (regardless of the type and options specified), you must run either `prestartfcmap` or `prestartfcconsistgrp`, which puts the control canister cache into write-through mode. This results in the flushing of all I/O currently bound for your source volume. After FlashCopy is started, an effective copy of a source volume to a target volume has been created. The content of the source volume is immediately presented on the target volume and the original content of the target volume is lost. This FlashCopy operation is also referred to as a time-zero copy (T₀).

Immediately following the FlashCopy operation, both the source and target volumes are available for use. The FlashCopy operation creates a bitmap that is referenced and maintained to direct I/O requests within the source and target relationship. This bitmap is updated to reflect the active block locations as data is copied in the background from the source to target and updates are made to the source.

Figure 9-1 shows the general process for how FlashCopy works while the full image copy is being completed in the background. Also the handling of the redirection of the host I/O which is being written to the source volume with respect to a T₀ point in time while the target volume is held true to T₀.

When data is copied between volumes, it is copied in units of address space known as grains. Grains are units of data grouped together to optimize the use of the bitmap that track changes to the data between the source and target volume. You have the option of using 64 KB or 256 KB grain sizes; 256 KB is the default. The FlashCopy bitmap contains 1 bit for each grain and is used to track whether the source grain has been copied to the target. The 64 KB grain size consumes bitmap space at a rate of four times the default 256 KB size.

The FlashCopy bitmap dictates read and write behavior for both the source and target volumes as follows:

- **Read I/O request to source**: Reads are performed from the source volume, which is the same as for non-FlashCopy volumes.
- **Write I/O request to source**: Writes to the source cause the grains to be copied to the target if it has not already been copied, and then the write is performed to the source.
- **Read I/O request to target**: Reads are performed from the target if the grains have already been copied; otherwise, the read is performed from the source.
Write I/O request to target: Writes to the target cause the grain to be copied from the source to the target unless the entire grain is being written, and then the write completes to the target.

FlashCopy mappings
FlashCopy bit mappings define the relationship between a source volume and a target volume. FlashCopy mappings can be either a stand-alone mapping or a member of a consistency group, as described in “FlashCopy consistency groups” on page 370.

Incremental FlashCopy mappings
In an incremental FlashCopy, the initial mapping copies all of the data from the source volume to the target volume. Subsequent FlashCopy mappings only copy data that has been modified since the initial FlashCopy mapping. This action reduces the amount of time that it takes to re-create an independent FlashCopy image. You can define a FlashCopy mapping as incremental only when you create the FlashCopy mapping.

Multiple target FlashCopy mappings
You can copy up to 256 target volumes from a single source volume. Each relationship between a source and target volume is managed by a unique mapping such that a single volume can be the source volume for up to 256 mappings.

Each of the mappings from a single source can be started and stopped independently. If multiple mappings from the same source are active (in the copying or stopping states), a dependency exists between these mappings.

If a single source volume has multiple target FlashCopy volumes, the write to the source volume does not cause its data to be copied to all of the targets. Instead, it is copied to the newest target volume only. The older targets refer to new targets first before referring to the source. A dependency relationship exists between a particular target and all newer targets that share a source until all data has been copied to this target and all older targets.

Cascaded FlashCopy mappings
The cascaded FlashCopy function allows a FlashCopy target volume to be the source volume of another FlashCopy mapping. Up to 256 mappings can exist in a cascade. If cascaded mappings and multiple target mappings are used, a tree of up to 256 mappings can be created.

Cascaded mappings differ from multiple target FlashCopy mappings in depth. Cascaded mappings have an association in the manner of A > B > C, while multiple target FlashCopy has an association in the manner A > B1 and A > B2.

Background copy rate
The background copy rate is a property of a FlashCopy mapping defined as a value of 0 - 100. The background copy rate can be defined and dynamically changed for individual FlashCopy mappings. A value of 0 disables background copy. This option is also called the no-copy option, which provides pointer-based images for limited lifetime uses.

With FlashCopy background copy, the source volume data is copied to the corresponding target volume in the FlashCopy mapping. If the background copy rate is set to 0, which means disable the FlashCopy background copy, only data that changed on the source volume is copied to the target volume.
The benefit of using a FlashCopy mapping with background copy enabled is that the target volume becomes a real independent clone of the FlashCopy mapping source volume after the copy is complete. When the background copy is disabled, the target volume only remains a valid copy of the source data while the FlashCopy mapping remains in place. Copying only the changed data saves your storage capacity (assuming it is thin provisioned and -rsize has been correctly setup.)

The relationship of the background copy rate value to the amount of data copied per second is shown in Table 9-1.

<table>
<thead>
<tr>
<th>Copy / cleaning rate values</th>
<th>Data copied per second</th>
<th>Grains per second (256 KB grain)</th>
<th>Grains per second (64 KB grain)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 10</td>
<td>128 KB</td>
<td>0.5</td>
<td>2</td>
</tr>
<tr>
<td>11 - 20</td>
<td>256 KB</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>21 - 30</td>
<td>512 KB</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>31 - 40</td>
<td>1 MB</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>41 - 50</td>
<td>2 MB</td>
<td>8</td>
<td>32</td>
</tr>
<tr>
<td>51 - 60</td>
<td>4 MB</td>
<td>16</td>
<td>64</td>
</tr>
<tr>
<td>61 - 70</td>
<td>8 MB</td>
<td>32</td>
<td>128</td>
</tr>
<tr>
<td>71 - 80</td>
<td>16 MB</td>
<td>64</td>
<td>256</td>
</tr>
<tr>
<td>81 - 90</td>
<td>32 MB</td>
<td>128</td>
<td>512</td>
</tr>
<tr>
<td>91 - 100</td>
<td>64 MB</td>
<td>256</td>
<td>1024</td>
</tr>
</tbody>
</table>

Data copy rate: The data copy rate remains the same regardless of the FlashCopy grain size. The difference is the number of grains copied per second. The grain size can be either 64 or 256 KB. The smaller size consumes more bitmap space and thus limits the total amount of FlashCopy space possible, but might be more efficient regarding the amount of data moved, depending on your environment.

Cleaning rate

The cleaning rate provides a method for FlashCopy copies with dependant mappings (either multiple targets or cascaded) to be able to complete their background copies before their source goes offline or is deleted after a stop has been issued.

When you create or modify a FlashCopy mapping, you can specify a cleaning rate for the FlashCopy mapping that is independent of the background copy rate. The cleaning rate is also defined as a value of 0 - 100, which has the same relationship to data copied per second as the background copy rate (Table 9-1).

The cleaning rates controls the rate at which the cleaning process operates. The purpose of the cleaning process is to copy (or flush) data from FlashCopy source volumes upon which there are dependent mappings to their targets. For cascaded and multiple target FlashCopy, the source might be a target for another FlashCopy target or even a source for a chain (cascade) of FlashCopy mappings. The cleaning process must complete before the FlashCopy mapping can go to the stopped state. This feature is the distinction between stopping and stopped states which prevents data access interruption for dependent mappings, when their source is issued a stop.
FlashCopy mapping states
At any point in time, a mapping is in one of the following states:

- **Idle or copied:**
  The source and target volumes act as independent volumes even if a mapping exists between the two. Read and write caching is enabled for both the source and the target volumes.
  
  If the mapping is incremental and the background copy is complete, the mapping only records the differences between the source and target volumes. If the connection to both nodes in IBM Flex System V7000 Storage Node that the mapping is assigned to is lost, the source and target volumes go offline.

- **Copying:**
  The copy is in progress. Read and write caching is enabled on the source and the target volumes.

- **Prepared:**
  The mapping is ready to start. The target volume is online, but is not accessible. The target volume cannot perform read or write caching. Read and write caching is failed by the SCSI front end as a hardware error. If the mapping is incremental and a previous mapping has completed, the mapping only records the differences between the source and target volumes. If the connection to both nodes in IBM Flex System V7000 Storage Node that the mapping is assigned to is lost, the source and target volumes go offline.

- **Preparing:**
  The target volume is online, but not accessible. The target volume cannot perform read or write caching. Read and write caching is failed by the SCSI front end as a hardware error. Any changed write data for the source volume is flushed from the cache. Any read or write data for the target volume is discarded from the cache. If the mapping is incremental and a previous mapping has completed, the mapping records only the differences between the source and target volumes. If the connection to both nodes in IBM Flex System V7000 Storage Node that the mapping is assigned to is lost, the source and target volumes go offline.

- **Stopped:**
  The mapping is stopped because either you issued a stop command or an I/O error occurred. The target volume is offline and its data is lost. To access the target volume, you must restart or delete the mapping. The source volume is accessible and the read and write cache is enabled. If the mapping is incremental, the mapping is recording write operations to the source volume. If the connection to both nodes in IBM Flex System V7000 Storage Node that the mapping is assigned to is lost, the source and target volumes go offline.

- **Stopping:**
  The mapping is in the process of copying data to another mapping. If the background copy process is complete, the target volume is online while the stopping copy process completes. If the background copy process is not complete, data is discarded from the target volume cache. The target volume is offline while the stopping copy process runs. The source volume is accessible for I/O operations.

- **Suspended:**
  The mapping started, but it did not complete. Access to the metadata is lost, which causes both the source and target volume to go offline. When access to the metadata is restored, the mapping returns to the copying or stopping state and the source and target volumes return online. The background copy process resumes.
Any data that has not been flushed and has been written to the source or target volume before the suspension is in cache until the mapping leaves the suspended state.

**FlashCopy consistency groups**

Consistency groups address the requirement to preserve point-in-time data consistency across multiple volumes for applications having related data that spans them. For these volumes, consistency groups maintain the integrity of the FlashCopy by ensuring that *dependent writes*, which are described in more detail in “Dependent writes” on page 370, are executed in the application’s intended sequence.

When consistency groups are used, the FlashCopy commands are issued to the FlashCopy consistency group, which performs the operation on all FlashCopy mappings contained within the consistency group.

Figure 9-2 shows a consistency group consisting of two FlashCopy mappings.

![FlashCopy consistency group](image)

**FlashCopy mapping management**: After an individual FlashCopy mapping has been added to a consistency group, it can only be managed as part of the group; operations such as start and stop are no longer allowed on the individual mapping.

**Dependent writes**

To illustrate why it is crucial to use consistency groups when a data set for a database application spans across multiple volumes, consider the following typical sequence of writes for the database to perform an update transaction:

1. A write is executed to update the database log, indicating that a database update is about to be performed.

2. A second write is executed to complete the actual update to the database.

3. A third write is executed to update the database log, indicating that the database update has successfully completed.
The database ensures the correct ordering of these writes by waiting for each step to complete before starting the next step. However, if the database log (updates 1 and 3) and the database itself (update 2) are on separate volumes, when creating FlashCopy images it is possible for the FlashCopy of the database volume to occur before the FlashCopy of the database log. This situation can result in the target volumes seeing writes (1) and (3) but not (2), because the FlashCopy of the database volume occurred before the write was completed.

In this scenario, if the database was restarted using the backup that was made from the FlashCopy target volumes, the database log indicates that the transaction had completed successfully when in fact it had not. This situation occurs because the FlashCopy of the volume with the database file was started (bitmap was created) and the write updates (1 and 3) to the logs completed before the write to the database (2) had completed to it’s volume in turn. Therefore, the transaction is lost and the integrity of the database is in question.

To overcome the issue of dependent writes across volumes and to create a consistent image of the client data, it is necessary to perform a FlashCopy operation on multiple volumes in order of operation using consistency groups.

With the use of consistency groups the action of stopping and flushing the database volumes would all occur simultaneously so that all three of the write operations would be flushed to their volumes as required to make the database transaction complete and the FlashCopy image across all the volumes would be consistent.

A FlashCopy consistency group can contain up to 512 FlashCopy mappings. The more mappings you have, the more time it takes to prepare the consistency group. FlashCopy commands can then be issued to the FlashCopy consistency group and simultaneously for all of the FlashCopy mappings that are defined in the consistency group. For example, when starting the FlashCopy for the consistency group, all FlashCopy mappings in the consistency group are started at the same time, resulting in a point-in-time copy that is consistent across all FlashCopy mappings that are contained in the consistency group.

A consistency group aggregates FlashCopy mappings, not volumes. Thus, where a source volume has multiple FlashCopy mappings, they can be in the same or separate consistency groups. If a particular volume is the source volume for multiple FlashCopy mappings, you might want to create separate consistency groups to separate each mapping of the same source volume. Regardless of whether the source volume with multiple target volumes is in the same consistency group or in separate consistency groups, the resulting FlashCopy produces multiple identical copies of the source data.

The consistency group can be specified when the mapping is created. You can also add the FlashCopy mapping to a consistency group or change the consistency group of a FlashCopy mapping later. Do not place stand-alone mappings into a consistency group, because they become controlled as part of that consistency group.

**FlashCopy consistency group states**

At any point in time, a FlashCopy consistency group is in one of the following states:

- **Idle or Copied:**
  All FlashCopy Mappings in this consistency group are in the Idle or Copied state.

- **Preparing:**
  At least one FlashCopy mapping in this consistency group is in the Preparing state.
Reverse FlashCopy
Reverse FlashCopy enables FlashCopy targets to become restore points for the source without breaking the FlashCopy relationship and without waiting for the original copy operation to complete. It supports multiple targets and multiple rollback points.

A key advantage of Reverse FlashCopy is that it does not delete the original target, thus allowing processes using the target, such as a tape backup, to continue uninterrupted.

You can also create an optional copy of the source volume that is made before starting the reverse copy operation. This copy restores the original source data, which can be useful for diagnostic purposes.

Figure 9-3 shows an example of a reverse FlashCopy scenario.
To restore from an FlashCopy backup, complete the following steps:

1. Optionally, create a target volume (6A) for Customer Data _DEBUG for later problem analysis prior to the Reverse Copy (6B) from previous target volume (Target Data) of the time wanted (T0 or T0 + n) to the production volume (Customer Data).

2. Create a FlashCopy mapping for the backup to be restored with the target volume being the source volume and the original source production as the target volume, if this mapping does not already exist.

3. Start the FlashCopy map (Target Data -> Customer Data) with the -restore option to copy the backup data onto the production disk.

The -restore option: In the GUI, the -restore option is applied automatically when you start the FlashCopy mapping from Target Data to Customer Data; when using the CLI, you need to add the -restore option to the command manually.

The production disk is instantly available with the backup data.

Regardless of whether the initial FlashCopy map (Customer Data to Target Data) is incremental, the Reverse FlashCopy operation only copies the modified data.

Consistency groups are reversed by creating a set of new “reverse” FlashCopy maps and adding them to a new “reverse” consistency group. Consistency groups cannot contain more than one FlashCopy map with the same target volume.

9.2.3 Planning for FlashCopy

There are several items that must be considered before performing a FlashCopy, which we describe in this section.

Guidelines for FlashCopy implementation
Consider the following guidelines for FlashCopy implementation:

▶ The source and target volumes must be on the same IBM Flex System V7000 Storage Node.

▶ The source and target volumes do not need to be in the same storage pool.

▶ The FlashCopy source and target volumes can be thin-provisioned.

▶ The source and target volumes must be the same size. The size of the source and target volumes cannot be altered (increased or decreased) while a FlashCopy mapping is defined.

▶ FlashCopy operations perform in direct proportion to the performance of the source and target disks. If you have a fast source disk and slow target disk, the performance of the source disk is reduced because it must wait for the write operation to occur at the target before it can write to the source.
Maximum configurations for FlashCopy

Table 9-2 shows some of the FlashCopy maximum configurations.

<table>
<thead>
<tr>
<th>FlashCopy property</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlashCopy targets per source</td>
<td>256</td>
</tr>
<tr>
<td>FlashCopy mappings per cluster</td>
<td>4,096</td>
</tr>
<tr>
<td>FlashCopy consistency groups per cluster</td>
<td>127</td>
</tr>
<tr>
<td>FlashCopy mappings per consistency group</td>
<td>512</td>
</tr>
</tbody>
</table>

Note: IBM Flex System V7000 Storage Node base licence has no restriction on the number of FlashCopies allowed.

FlashCopy presets

IBM Flex System V7000 Storage Node provides three FlashCopy presets, named Snapshot, Clone, and Backup, to simplify the more common FlashCopy operations (Table 9-3).

<table>
<thead>
<tr>
<th>Preset</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snapshot</td>
<td>Creates a point-in-time view of the production data. The snapshot is not intended to be an independent copy, but is used to maintain a view of the production data at the time the snapshot is created. This preset automatically creates a thin-provisioned target volume with 0% of the capacity allocated at the time of creation. The preset uses a FlashCopy mapping with 0% background copy so that only data written to the source or target is copied to the target volume.</td>
</tr>
<tr>
<td>Clone</td>
<td>Creates an exact replica of the volume, which can be changed without affecting the original volume. After the copy operation completes, the mapping that was created by the preset is automatically deleted. This preset automatically creates a volume with the same properties as the source volume and creates a FlashCopy mapping with a background copy rate of 50. The FlashCopy mapping is configured to automatically delete itself when the FlashCopy mapping reaches 100% completion.</td>
</tr>
<tr>
<td>Backup</td>
<td>Creates a point-in-time replica of the production data. After the copy completes, the backup view can be refreshed from the production data, with minimal copying of data from the production volume to the backup volume. This preset automatically creates a volume with the same properties as the source volume. The preset creates an incremental FlashCopy mapping with a background copy rate of 50.</td>
</tr>
</tbody>
</table>

Presets: All of the presets can be adjusted by using the Advanced Settings expandable section in the GUI.
9.2.4 Managing FlashCopy using the GUI

IBM Flex System V7000 Storage Node provides a separate function icon to access copy service management. There are three windows for managing FlashCopy under the Copy Services function icon, including:

- FlashCopy
- Consistency Groups

Figure 9-4 shows the Copy Services function icon.

Most of the actions to manage the FlashCopy mapping could be done both in the FlashCopy window or the FlashCopy Mappings windows, although the quick path to create FlashCopy presets can only be found in the FlashCopy window.
Click **FlashCopy** in the Copy Services function icon menu, and the FlashCopy window opens (Figure 9-5). In the FlashCopy window, the FlashCopy mappings are organized by volumes.

![FlashCopy window](image)

**Figure 9-5   FlashCopy window**

Click **FlashCopy Mappings** in the Copy Services function icon menu, and the FlashCopy Mappings window opens (Figure 9-6). In the FlashCopy Mappings window, the FlashCopy mappings are listed one by one.

![FlashCopy Mappings window](image)

**Figure 9-6   FlashCopy Mappings window**
The Consistency Groups window could be used to manage the consistency groups for FlashCopy mappings. Click **Consistency Groups** in the Copy Services function icon menu, and the Consistency Groups window opens (Figure 9-7).

**Figure 9-7  Consistency Groups window**

**Quick path to create FlashCopy presets**

It is easy to create FlashCopy using the presets in the FlashCopy window.

**Creating a snapshot**

In the FlashCopy window, choose a volume and click **New Snapshot** from the **Actions** drop-down menu (Figure 9-8).

**Figure 9-8  Create a snapshot from the preset**

You now have a snapshot volume for the volume you choose.
Creating a clone

In the FlashCopy window, choose a volume and click **New Clone** from the **Actions** drop-down menu (Figure 9-9).

![FlashCopy window showing volume selection and clone creation](image)

**Figure 9-9**  Create a clone from the preset

You now have a clone volume for the volume you choose.
Creating a backup
In the FlashCopy window, choose a volume and click **New Backup** from the **Actions** drop-down menu (Figure 9-10).

![FlashCopy interface](image)

**Figure 9-10**  Create a backup from the preset

You now have a backup volume for the volume you choose.
Now, in the FlashCopy window, you find three FlashCopy target volumes under the source volume (Figure 9-11). The progress bars behind the target volumes indicate the copy progress in percentage. The copy progress remains 0% for snapshot; there is no change happening at the moment because only the changed data is being copied. At the same time, the copy progresses for clone and backup keep increasing.

Figure 9-11 FlashCopy in progress viewed in the FlashCopy window
The copy progress can be also found under the Running Tasks status indicator (Figure 9-12). This view is slightly different than the Remote Copy Running Tasks status indicator.

After the copy progresses complete, you find the FlashCopy with the clone preset has been deleted automatically (Figure 9-13).

9.2.5 Managing FlashCopy mapping

The FlashCopy presets cover the most used FlashCopy configurations for general situations. However, customized FlashCopy mappings are still necessary in some complicated scenarios.
Creating FlashCopy mappings
You can create FlashCopy mappings through the FlashCopy window. Select the volume you want to be the source volume for the FlashCopy mapping and click **Advanced FlashCopy...** from the **Actions** drop-down menu (Figure 9-14).

![Create advanced FlashCopy](image)

You have two options:

- Click **Create new target volumes**, if you have not created the target volume yet.
  
  a. After you click **Create new target volumes**, the wizard lets you choose the preset, but no matter which preset you choose, you can modify the setting of the FlashCopy mapping. Choose one preset that has the most similar configuration to the one required, and click **Advanced Settings** to make any appropriate adjustments on the properties (Figure 9-15).

![Choose a preset most similar to your requirement](image)

Figure 9-16 shows the default setting.
For example, if the snapshot preset has been chosen, the default settings can be found when you click **Advanced Settings**, which are:

- Background Copy: 0
- Incremental: No
- Auto Delete after completion: No
- Cleaning Rate: 0

It is the same with clone preset, and the default settings of clone preset can be found when you click **Advanced Settings**, after you select clone preset (Figure 9-17), which includes:

- Background Copy: 50
- Incremental: No
- Auto Delete after completion: Yes
- Cleaning Rate: 50
It is the same with backup preset, and the default settings of backup preset are found when you click **Advanced Settings**, after you select the backup preset (Figure 9-18), which includes:

- **Background Copy**: 50
- **Incremental**: Yes
- **Auto Delete after completion**: No
- **Cleaning Rate**: 50

![Figure 9-18 Default settings for the backup preset](image)

Change the settings of the FlashCopy mapping according to your requirements and click **Next**.

b. In the next step, you could add your FlashCopy mapping to a consistency group (Figure 9-19). If the consistency group is not ready, the FlashCopy mapping can be added to the consistency group afterward. Click **Next** to continue.

![Figure 9-19 Add FlashCopy mapping to a consistency group](image)

c. You can choose from which storage pool you want to create your volume. As shown in Figure 9-20, you can select the same storage pool that is used by the source volume. Click **Next** to continue.
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Figure 9-20  Choose use the same storage pool with the source volume

d. You can also specify some other storage pool for your new volume (Figure 9-21). Click Next to continue.

Figure 9-21  Choose another storage pool to create the volume

e. You are prompted to select how you want to manage volume capacity. Create a generic volume is your default choice. If you select a thin-provisioned volume, you get additional options (Figure 9-22).

Figure 9-22  Create a thin provisioned target volume
If you chose the clone or backup preset at the beginning of this wizard, Create a generic volume is your default choice (Figure 9-23).

![New FlashCopy Mapping](image)

**Figure 9-23** The default choice when creating a FlashCopy mapping

f. Click Finish when you make your decision, and the FlashCopy mapping is created on your volume with a new target (Figure 9-24). The status of the newly created FlashCopy mapping is Idle; it could be started, as described in “Starting a FlashCopy mapping” on page 389.

![FlashCopy Mapping](image)

**Figure 9-24** New FlashCopy mapping has been created with a new target
In the Advanced FlashCopy menu, if you already have candidate target volumes, select **Use existing target volumes** (Figure 9-25).

![Figure 9-25 Create FlashCopy mapping using existing target volume](image)

a. You need to choose the target volume for the source volume you selected. Select the target volume in the drop-down menu in the right pane of the window and click **Add** (Figure 9-26).

![Figure 9-26 Select the target volume](image)
b. After you click **Add**, the FlashCopy mapping is listed (Figure 9-27). Click the red X if the FlashCopy mapping is not the one you want to create. If the FlashCopy mapping is what you want, click **Next** to continue.

![Figure 9-27 Add FlashCopy mapping](image)

**Figure 9-27 Add FlashCopy mapping**

c. Select the preset and adjust the settings (Figure 9-28). Make sure that the settings meet your requirements, and click **Next**.

![Figure 9-28 Select a preset and make your adjustments](image)

**Figure 9-28 Select a preset and make your adjustments**

d. Now you can add the FlashCopy mapping to a consistency group (Figure 9-29). Click **Finish** and the FlashCopy mapping is created with the status of Idle.

![Figure 9-29 Select a consistency group to add the FlashCopy mapping to](image)
You can also create the FlashCopy mappings in the FlashCopy Mapping window by clicking **New FlashCopy Mapping** at the upper left, as shown in Figure 9-30.

![Figure 9-30 Create a FlashCopy mapping in the FlashCopy Mappings window](image)

A wizard opens to guide you through the creation of a FlashCopy mapping, and the steps are the same as creating an advanced FlashCopy mapping using existing target volumes in the FlashCopy window.

**Starting a FlashCopy mapping**
Most of the actions of FlashCopy mapping can be taken both in the FlashCopy window or the FlashCopy Mapping window. For the actions available in both windows, we show, in the following sections, the steps in the FlashCopy window, although the steps would be the same if you were to use the FlashCopy Mapping window.

You can start the mapping by selecting the FlashCopy target volume in the FlashCopy window and selecting the **Start** option from the **Actions** drop-down menu (Figure 9-31). The status of the FlashCopy mapping changes from Idle to Copying.
Figure 9-31  Start FlashCopy mapping

Stopping a FlashCopy mapping

The FlashCopy mapping can be stopped by selecting the FlashCopy target volume in the FlashCopy window and clicking the Stop option from the Actions drop-down menu (Figure 9-32). After the stopping process completes, the status of the FlashCopy mapping is changed to Stopped.
Renaming the target volume
If the FlashCopy target volumes were created automatically by IBM Flex System V7000 Storage Node, the name of the target volumes is the source volume name plus a suffix containing numbers. The name of the target volumes could be changed to be more meaningful in your environment.

To change the name of the target volume, select the FlashCopy target volume in the FlashCopy window and click the Rename Target Volume option from the Actions drop-down menu (Figure 9-33).

![Figure 9-33 Rename a target volume](image)

Input your new name for the target volume (Figure 9-34). Click Rename to finish.

![Figure 9-34 Rename a target volume](image)
Renaming a FlashCopy mapping

The FlashCopy mappings are created with names that begin with fcmap. The name of FlashCopy mappings can be changed to be more meaningful to you.

To change the name of a FlashCopy mapping, select the FlashCopy mapping in the FlashCopy Mappings window and click the Rename Mapping option from the Actions drop-down menu (Figure 9-35).

![Figure 9-35   Rename a FlashCopy mapping](image)

You need to enter your new name for the FlashCopy mapping (Figure 9-36). Click Rename to finish.

![Figure 9-36   Enter a new name for the FlashCopy mapping](image)
Deleting a FlashCopy mapping

The FlashCopy mapping can be deleted by selecting the FlashCopy target volume in the FlashCopy window and clicking the **Delete Mapping** option from the **Actions** drop-down menu (Figure 9-37).

You need to confirm your action to delete FlashCopy mappings in the window that opens (Figure 9-38). Verify the number of FlashCopy mappings that you need to delete, and if you want to delete the FlashCopy mappings while the data on the target volume is inconsistent with the source volume, select the check box. Click **Delete** and your FlashCopy mapping is removed.

**FlashCopy Mapping state:** If the FlashCopy mapping is in the Copying state, it must be stopped before being deleted.
Deleting FlashCopy mapping: Deleting the FlashCopy mapping does not delete the target volume. If you need to reclaim the storage space occupied by the target volume, you need to delete the target volume manually.

Showing dependent mapping
You can show the FlashCopy mapping dependency by selecting the FlashCopy source volume in the FlashCopy window and clicking the Show Dependent Mappings option from the Actions drop-down menu (Figure 9-39).

The FlashCopy mapping dependency tree opens (Figure 9-40).
Editing properties

The background copy rate and cleaning rate can be changed after the FlashCopy mapping has been created by selecting the FlashCopy target volume in the FlashCopy window and clicking the Edit Properties option from the Actions drop-down menu (Figure 9-41).

![Figure 9-41  Edit Properties menu](image)

You can then modify the value of the background copy rate and cleaning rate by moving the pointers on the bars (Figure 9-42). Click Save to save changes.

![Figure 9-42  Change the copy rate](image)
Managing a FlashCopy consistency group

FlashCopy consistency groups can be managed by clicking the Consistency Groups menu under the Copy Services function icon (Figure 9-43).

![Figure 9-43 Access to the Consistency Groups window](image)

The Consistency Groups window (Figure 9-44) is where you can manage both consistency groups and FlashCopy mappings.

![Figure 9-44 Consistency Groups window](image)

In the left pane of the Consistency Groups window, you can list the consistency groups you need. Click **Not in a Group**, and then expand your selection by clicking the plus icon next to **Not in a Group**. All the FlashCopy mappings that are not in any consistency groups are displayed in the lower pane.
In the lower pane of the Consistency Groups window, you can discover the properties of a consistency group and the FlashCopy mappings in it. You can also take actions on any consistency groups and FlashCopy mappings within the Consistency Groups window, as allowed by their state. All the actions allowed for the FlashCopy mapping are described in 9.2.5, “Managing FlashCopy mapping” on page 381.

**Creating a FlashCopy consistency group**

To create a FlashCopy consistency group, click **New Consistency Group** at the top of the Consistency Groups window (Figure 9-44 on page 396).

You are prompted to enter the name of the new consistency group (Figure 9-45). Following your naming conventions, enter the name of the new consistency group in the box and click **Create**.

![New Consistency Group](image)

*Figure 9-45  Enter the name for the consistency group*

After the creation process completes, you find a new consistency group in the left pane of the Consistency Groups window. Select the new consistency group, and you see more detailed information about this consistency group in the right pane (Figure 9-46).

![New consistency group](image)

*Figure 9-46  New consistency group*

You can rename the consistency group by clicking the name of the consistency group in the main pane and enter a name for it (following your naming convention). Next to the name of the consistency group, the state shows that it is now an empty consistency group with no FlashCopy mapping in it.
Adding FlashCopy mappings to a consistency group

Click Not in a Group to list all the FlashCopy mappings with no consistency group. You can add FlashCopy mappings to a consistency group by selecting them and clicking the Move to Consistency Group option from the Actions drop-down menu (Figure 9-47). Selections of a range are performed by highlighting a mapping, pressing and holding the Shift key, and clicking the last item in the range. Multiple selections can be made by pressing and holding the Ctrl key and clicking each mapping individually.

You are prompted to specify which consistency group you want to move the FlashCopy mapping into (Figure 9-48). Click Move to Consistency Group to continue.

After the action completes, you find that the FlashCopy mappings you selected have been removed from the Not In a Group list of the consistency group you chose.
Starting a consistency group
To start a consistency group, click **Start** from the **Actions** drop-down menu (Figure 9-49).

After you start the consistency group, all the FlashCopy mappings in the consistency group are started at the same time. The state of the FlashCopy changes to Copying (Figure 9-50).
### Stopping a consistency group

The consistency group can be stopped by selecting **Stop** from the **Actions** drop-down window (Figure 9-51).

![Stop a consistency group](image1)

**Figure 9-51  Stop a consistency group**

After the stop process completes, the FlashCopy mappings in the consistency group are in the Stopped state, and a red “X” icon appears on the function icon of this consistency group to indicate an alert (Figure 9-52).

![Consistency group stop completes](image2)

**Figure 9-52  Consistency group stop completes**

Previously copied relationships that were added to a consistency group that was later stopped before all members of the consistency group completed synchronization do not go out of the Copied state.
Removing FlashCopy mappings from a consistency group

The FlashCopy mappings can be removed from a consistency group by selecting the FlashCopy mappings and clicking Remove from Consistency Group from the Actions drop-down menu of the FlashCopy mapping (Figure 9-53).

![Figure 9-53 Remove from consistency group](image)

The FlashCopy mappings are returned to the Not in a Group list after being removed from the consistency group.

Deleting a consistency group

A consistency group can be deleted by clicking Delete from the Actions drop-down menu (Figure 9-54).

![Figure 9-54 Delete a consistency group](image)
9.3 Remote Copy

In this section, we describe how the Remote Copy function works in IBM Flex System V7000 Storage Node. We also provide the implementation steps, using the GUI, for Remote Copy configuration and management.

Remote Copy consists of three methods for copying: Metro Mirror, Global Mirror, and Global Mirror with Change Volumes. Metro Mirror is designed for metropolitan distances with a synchronous copy requirement. Global Mirror is designed for longer distances without requiring the hosts to wait for the full round-trip delay of the long-distance link through asynchronous methodology. From Version 6.4.1, Global Mirror with Change Volumes is an added piece of functionality for Global Mirror designed to attain consistency on lower-quality network links.

Metro Mirror and Global Mirror are IBM branded terms for the functions Synchronous Remote Copy and Asynchronous Remote Copy. Throughout this book, the term “Remote Copy” is used to refer to both functions where the text applies to each term equally.

9.3.1 Remote Copy concepts

In the Remote Copy, there are a number of different possible concepts that can be used when performing the functions necessary to successfully reach your goal. In this section, we describe these different concepts and the reasons for and results of their use.

Partnership

When creating a partnership, connect an IBM Flex System V7000 Storage Node to either another IBM Flex System V7000 Storage Node, IBM Storwize V7000 systems or IBM SAN Volume Controller (SVC) systems which are in separate clusters. These clusters can be separated by distance, but distance is not a requirement. After the partnership creation has been configured on both systems, further communication between the node canisters in each of the storage systems is established and maintained by the SAN network. All inter-cluster communication goes over either a Fibre Channel network or over an FCoE network. Partnership must be defined on both storage systems to make the partnership fully functional.

Though partnerships for remote copy are created between the IBM virtual storage systems, external storage system which are virtualized behind an IBM virtual storage system can be used as members of the storage pools which have source or target volumes as members of a remote mirrored pair. It does not mean that the external storage’s mirroring product is supported; but that the mdisk members can be accessed as storage members of the IBM virtual storage system for use as virtual storage locations. This factor can impact the licensing of the remote copy service on the IBM virtual storage systems.

A parameter named layer has been added to the clustered system properties which can be changed from storage (default) to replication if you need to make a new relationship between IBM Flex System V7000 Storage Node and an SVC system. You can only change this parameter using the CLI command `chsystem`. In SVC systems, this parameter is fixed to `replication` and cannot be changed.

Interconnection: Interconnects between an IBM Flex System V7000 Storage Node, an IBM Storwize V7000, or an IBM SAN Volume Controller requires the use of Version 6.4.1 or later. Both systems in the partnership must be at the same level, and IBM Flex System V7000 Storage Node must be set to the replication layer using `svctask chsystem -layer replication`. Usage limitations are described next in “Introduction to layers”.

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Introduction to layers
From version 6.4.1, a concept called *layers* is used for IBM Flex System V7000 Storage Node. The setting for the *layers* determine how IBM Flex System V7000 Storage Node interacts with the other IBM Flex System V7000 Storage Node, IBM Storwize V7000 or IBM SAN Volume Controller. Currently there are two layers: replication and storage.

The *replication layer* is used when you want to use IBM Flex System V7000 Storage Node with one or more other IBM Flex System V7000 Storage Node, IBM Storwize V7000 and a SAN Volume Controller is also a Remote Copy partner. The *storage layer* is the default mode of operation for IBM Flex System V7000 Storage Node and IBM Storwize V7000, and is used when you want to only remote copy from IBM Flex System V7000 Storage Node to another IBM Flex System V7000 Storage Node or an IBM Storwize V7000. It is also used when presenting storage to IBM Flex System V7000 Storage Node from an IBM Storwize V7000 as external storage for it to manage.

**Tip:** Other IBM or third party storage devices licensed and virtualized behind the IBM SVC can also be included in the copy services.

The layer for IBM Flex System V7000 Storage Node can be switched by running `svctask chsystem -layer replication`. Generally, switch the layer while your IBM Flex System V7000 Storage Node is not in production. This situation prevents potential disruptions, as layer changes are not I/O tolerant.

Figure 9-55 shows the effect of layers on IBM Flex System V7000 Storage Node, IBM Storwize V7000 and SAN Volume Controller partnerships.

*Figure 9-55* The relationship of layers and SAN Volume Controller and Storwize V7000 partnerships

The *replication layer* allows an IBM Flex System V7000 Storage Node to be Remote Copy partners with a SAN Volume Controller. The *storage layer* allows an IBM Storwize V7000 to Remote Copy to an IBM Flex System V7000 Storage Node which is also configured to *storage layer*, or to function as external back-end storage for an IBM Flex System V7000 Storage Node which is configured to *replication layer*. An IBM Flex System V7000 Storage Node cannot be in both layers at the same time.
**Limitations on the SAN Volume Controller and Storwize V7000 partnership**

From Version 6.4.1, IBM Flex System V7000 Storage Node, SAN Volume Controller, and IBM Storwize V7000 systems can be partners in a Remote Copy partnership. There are, however, a few limitations:

- The layer for both IBM Flex System V7000 Storage Node and the IBM Storwize V7000 must be set to replication for remote copy to work with the SVC in the mix. The default is storage.
- If any other IBM Flex System V7000 Storage Node, SAN Volume Controller or IBM Storwize V7000 ports are visible on the SAN, aside from the ones on the cluster where you are making changes, you cannot change the layer.
- If any host object is defined to an IBM Flex System V7000 Storage Node, SAN Volume Controller or IBM Storwize V7000 system attached, you cannot change the layer.
- If any MDisk from an IBM Flex System V7000 Storage Node or IBM Storwize V7000 other than the one you are making the layer change on are visible, you cannot change the layer.
- If any cluster partnership is defined, you cannot change the layer.

**Partnership topologies**

A partnership is allowed between up to four IBM Flex System V7000 Storage Nodes.

Here are some typical partnership topologies between multiple IBM Flex System V7000 Storage Nodes:

- Daisy-chain topology (Figure 9-56):

![Figure 9-56 Daisy-chain topology for IBM Flex System V7000 Storage Node](image)

- Triangle topology (Figure 9-57):

![Figure 9-57 Triangle topology for IBM Flex System V7000 Storage Node](image)
► Star topology (Figure 9-58):

Figure 9-58  Star topology for IBM Flex System V7000 Storage Node

► Full-meshed topology (Figure 9-59):

Figure 9-59  Full-meshed IBM Flex System V7000 Storage Node

**Partnerships:** These partnerships are also valid for mixed configurations with SAN Volume Controllers as long as the replication layer is set.
**Partnership states**

A partnership has the following states:

- **Partially Configured:**
  Indicates that only one cluster partner is defined from a local or remote cluster to the displayed cluster and is started. For the displayed cluster to be configured fully and to complete the partnership, you must define the cluster partnership from the cluster that is displayed to the corresponding local or remote cluster.

- **Fully Configured:**
  Indicates that the partnership is defined on the local and remote clusters and is started.

- **Remote Not Present:**
  Indicates that the remote cluster is not present for the partnership.

- **Partially Configured (Local Stopped):**
  Indicates that the local cluster is only defined to the remote cluster and the local cluster is stopped.

- **Fully Configured (Local Stopped):**
  Indicates that a partnership is defined on both the local and remote clusters and the remote cluster is present, but the local cluster is stopped.

- **Fully Configured (Remote Stopped):**
  Indicates that a partnership is defined on both the local and remote clusters and the remote cluster is present, but the remote cluster is stopped.

- **Fully Configured (Local Excluded):**
  Indicates that a partnership is defined between a local and remote cluster; however, the local cluster has been excluded. Usually this state occurs when the fabric link between the two clusters has been compromised by too many fabric errors or slow response times of the cluster partnership.

- **Fully Configured (Remote Excluded):**
  Indicates that a partnership is defined between a local and remote cluster; however, the remote cluster has been excluded. Usually this state occurs when the fabric link between the two clusters has been compromised by too many fabric errors or slow response times of the cluster partnership.

- **Fully Configured (Remote Exceeded):**
  Indicates that a partnership is defined between a local and remote cluster and the remote is available; however, the remote cluster exceeds the number of allowed clusters within a cluster network. The maximum of four clusters can be defined in a network. If the number of clusters exceeds that limit, IBM Flex System V7000 Storage Node determines the inactive cluster or clusters by sorting all the clusters by their unique identifier in numerical order. The inactive cluster partner that is not in the top four of the cluster unique identifiers shows Fully Configured (Remote Exceeded).
Remote Copy relationships
A Remote Copy relationship is a relationship between two individual volumes of the same size. These volumes are called a master (source) volume and an auxiliary (target) volume.

Typically, the master volume contains the production copy of the data and is the volume that the application normally accesses. The auxiliary volume typically contains a backup copy of the data and is used for disaster recovery.

The master and auxiliary volumes are defined when the relationship is created, and these attributes never change. However, either volume can operate in the primary or secondary role as necessary. The primary volume contains a valid copy of the application data and receives updates from the host application, which is analogous to a source volume. The secondary volume receives a copy of any updates to the primary volume, because these updates are all transmitted across the mirror link. Therefore, the secondary volume is analogous to a continuously updated target volume.

When a relationship is created, the master volume is assigned the role of primary volume and the auxiliary volume is assigned the role of secondary volume. The initial copying direction is from master to auxiliary. When the relationship is in a consistent state, you can reverse the copy direction.

The two volumes in a relationship must be the same size. The Remote Copy relationship can be established on the volumes within one IBM Flex System V7000 Storage Node, which is called an intra-cluster relationship. The relationship can also be established between two IBM Flex System V7000 Storage Nodes, or with an IBM Storwize V7000 storage systems or an IBM SAN Volume Controller, which are called inter-cluster relationships.

Usage of Remote Copy target volumes as Remote Copy source volumes is not allowed. A FlashCopy target volume can be used as Remote Copy source volume and also as a Remote Copy target volume.

FlashCopy: Using target volumes as remote copy sources and target volumes for FlashCopy requires Version 6.2.x or higher.

Metro Mirror
Metro Mirror is a type of Remote Copy that creates a synchronous copy of data from a master volume to an auxiliary volume. With synchronous copies, host applications write to the master volume, but do not receive confirmation that the write operation has completed until the data is written to the auxiliary volume. This action ensures that both volumes have identical data when the copy completes. After the initial copy completes, the Metro Mirror function maintains a fully synchronized copy of the source data at the target site at all times.

Figure 9-60 shows how a write to the master volume is mirrored to the cache of the auxiliary volume before an acknowledgement of the write is sent back to the host that issued the write. This process ensures that the auxiliary is synchronized in real time, if it is needed in a failover situation.
The Metro Mirror function supports copy operations between volumes that are separated by distances up to 300 km. For disaster recovery purposes, Metro Mirror provides the simplest way to maintain an identical copy on both the primary and secondary volumes. However, as with all synchronous copies over remote distances, there can be a performance impact to host applications. This performance impact is related to the distance between primary and secondary volumes and, depending on application requirements, its use might be limited based on the distance between sites.

**Global Mirror**

Global Mirror provides an asynchronous copy, which means that the secondary volume is not an exact match of the primary volume at every point in time. The Global Mirror function provides the same function as Metro Mirror Remote Copy without requiring the hosts to wait for the full round-trip delay of the long-distance link; however, some delay can be seen on the hosts in congested or overloaded environments. Make sure that you closely monitor and understand your workload.

In asynchronous Remote Copy, which Global Mirror provides, write operations are completed on the primary site and the write acknowledgement is sent to the host before it is received at the secondary site. An update of this write operation is sent to the secondary site at a later stage, which provides the capability to perform Remote Copy over distances exceeding the limitations of synchronous Remote Copy.

The distance of Global Mirror replication is limited primarily by the latency of the WAN Link provided. Global Mirror has a requirement of 80 ms round-trip-time for data sent to the remote location. The propagation delay is roughly 8.2 µs per mile or 5 µs per kilometer for Fibre Channel connections. Each device in the path adds addition delay of about 25 µs. Devices that use software (such as some compression devices) add much more time. The time added by software-assisted devices is highly variable and should be measured directly. Be sure to include these times when planning your Global Mirror design.

You should also measure application performance based on the expected delays before Global Mirror is fully implemented. IBM Flex System V7000 Storage Node provides you with an advanced feature of Global Mirror that permits you to test performance implications before deploying Global Mirror and obtaining a long-distance link.
This advanced feature is enabled by modifying the IBM Flex System V7000 Storage Node parameters `gmintradelaysimulation` and `gminterdelaysimulation`. These two parameters could be used to simulate the write delay to the secondary volume. The delay simulation can be enabled separately for each intra-cluster or inter-cluster Global Mirror. You can use this feature to test an application before the full deployment of the Global Mirror feature.

A write operation to the master volume is acknowledged back to the host issuing the write before the write operation is mirrored to the cache for the auxiliary volume (Figure 9-61).

![Global Mirror write sequence](image)

The Global Mirror algorithms maintain a consistent image on the auxiliary volume at all times. They achieve this consistent image by identifying sets of I/Os that are active concurrently at the master, assigning an order to those sets, and applying those sets of I/Os in the assigned order at the secondary.

In a failover scenario, where the secondary site needs to become the master source of data, depending on the workload pattern and the bandwidth and distance between local and remote site, certain updates might be missing at the secondary site. Therefore, any applications that use this data must have an external mechanism for recovering the missing updates and reapplying them, for example, a transaction log replay.

### 9.3.2 Global Mirror with Change Volumes

Global Mirror within IBM Flex System V7000 Storage Node is designed to achieve a recovery point objective (RPO) which is as low as possible, so that data is as up-to-date as possible. This capability places some strict requirements on your infrastructure and in certain situations, with low network link quality or congested or overloaded hosts, you might be impacted by multiple error code id 1920 (congestion) errors.

Congestion errors happen in three primary situations:

1. Congestion at the source site through the host or network
2. Congestion on the network link or network path
3. Congestion at the target site through the host or network
With all releases after 6.3.0, Global Mirror picked up new functionality that is designed to address a few conditions that were negatively effecting some Global Mirror implementations:

- Estimation of bandwidth requirements tends to be complex.
- It is often difficult to guarantee the latency and bandwidth requirements can be met.
- Congested hosts on either the source or target site can cause disruption.
- Congested network links can cause disruption with only intermittent peaks.

To address these issues, **Change Volumes** were added as an option for Global Mirror relationships. Change Volumes use the FlashCopy functionality, but cannot be manipulated as FlashCopy volumes, as they are special purpose only. Change volumes are used at both the primary and secondary end of the replication link. At the primary, the change volume stores copy-on-write changes from primary that might need to be sent to secondary to preserve the point-in-time when cycling period last started. At the secondary, the change volume is used to ensure a consistent point-in-time image for recovery if a disaster recovery needs to be implemented.

Change Volumes replicate point-in-time images on a cycling period (the default is 300 seconds.) This situation means that your change rate only needs to include the condition of the data at the point-in-time the image was taken, instead of all the updates during the period. This situation can provide significant reductions in replication volume.

Figure 9-62 shows a diagram of a basic Global Mirror relationship without Change Volumes.

Figure 9-63 shows a diagram with the Change Volumes.
With Change Volumes, a FlashCopy mapping exists between the primary volume and the primary Change Volume. The mapping is updated during a cycling period (every 60 seconds to one day.) The primary Change Volume is then replicated to the secondary Global Mirror volume at the target site, which is then captured in another change volume on the target site. This situation provides an always consistent image at the target site and protects your data from being inconsistent during re-synchronization.

Let us take a closer look at how Change Volumes might reduce replication traffic.

Figure 9-64 shows a number of I/Os on the source volume and the same number on the target volume, and in the same order. Assuming that this set is the same set of data being updated over and over, then these updates are wasted network traffic and the I/O can be completed much more efficiently (Figure 9-65).

Figure 9-64  Global Mirror I/O replication without Change Volumes

In Figure 9-65, the same data is being updated repeatedly, so Change Volumes demonstrate significant I/O transmission savings, because it is only necessary to send I/O number 16, which was the last I/O before the cycling period.

Figure 9-65  Global Mirror I/O replication with Change Volumes

The cycling period can be adjusted by running `chrcrelationship -cycleperiodseconds <60-86400>`. If a copy does not complete in the cycle period, the next cycle does not start until the prior one has completed. It is for this reason that using Change Volumes gives you two possibilities for RPO:

- If your replication completes in the cycling period, then your RPO is twice the cycling period.
- If your replication does not complete within the cycling period, then your RPO is twice the completion time. The next cycling period starts immediately after the prior one is finished.
Careful consideration should be put into balancing your business requirements with the performance of Global Mirror with Change Volumes. Global Mirror with Change Volumes increases the inter-cluster traffic for more frequent cycling periods, so going as short as possible is not always the answer. In most cases, the default should meet your requirements and perform reasonably well.

**Important:** When using Global Mirror volumes with Change Volumes, make sure that you remember to select the Change Volume on the auxiliary (target) site. Failure to do so leaves you exposed during a resynchronization operation.

**Important:** The GUI from Version 6.4.1 automatically creates Change Volumes for you. However, it is a limitation of this initial release that they are fully provisioned volumes. To save space, you should create thin-provisioned volumes before and use the existing volume option to select your change volumes.

**Remote Copy consistency groups**

A consistency group is a logical entity that groups copy relationships. By grouping the relationships, you can ensure that these relationships are managed in unison and the data within the group is in a consistent state. More information about the necessity of consistency groups can be found in “FlashCopy consistency groups” on page 370.

Remote Copy commands can be issued to a Remote Copy consistency group, and therefore simultaneously for all Metro Mirror relationships defined within that consistency group, or to a single Metro Mirror relationship that is not part of a Metro Mirror consistency group.

Figure 9-66 shows the concept of Remote Copy consistency groups. Because the RC_Relationships 1 and 2 are part of the consistency group, they can be handled as one entity, while the stand-alone RC_Relationship 3 is handled separately.

![Figure 9-66  Remote Copy consistency group](image)
Remote Copy relationships can only belong to one consistency group, but they do not have to belong to a consistency group. Relationships that are not part of a consistency group are called stand-alone relationships. A consistency group can contain zero or more relationships. All relationships in a consistency group must have matching primary and secondary clusters, which are sometimes referred to as master and auxiliary clusters. All relationships in a consistency group must also have the same copy direction and state.

Metro Mirror and Global Mirror relationships cannot belong to the same consistency group. A copy type is automatically assigned to a consistency group when the first relationship is added to the consistency group. After the consistency group is assigned a copy type, only relationships of that copy type can be added to the consistency group.

**Remote Copy and consistency group states**

Stand-alone Remote Copy relationships and consistency groups share a common configuration and state model. All of the relationships in a non-empty consistency group have the same state as the consistency group.

These states apply to both the relationships and the consistency groups, except for the Empty state, which is only for consistency groups:

- **InconsistentStopped:**
  - The primary volumes are accessible for read and write I/O operations, but the secondary volumes are not accessible for either one. A copy process must be started to make the secondary volumes consistent.

- **InconsistentCopying:**
  - The primary volumes are accessible for read and write I/O operations, but the secondary volumes are not accessible for either one. This state indicates that a copy process is ongoing from the primary to the secondary volume.

- **ConsistentStopped:**
  - The secondary volumes contain a consistent image, but it might be out-of-date with respect to the primary volumes. This state can occur when a relationship was in the ConsistentSynchronized state and experiences an error that forces a freeze of the consistency group or the Remote Copy relationship.

- **ConsistentSynchronized:**
  - The primary volumes are accessible for read and write I/O operations. The secondary volumes are accessible for read-only I/O operations.

- **Idling:**
  - Both the primary volumes and the secondary volumes are operating in the primary role. Consequently, the volumes are accessible for write I/O operations.

- **IdlingDisconnected:**
  - The volumes in this half of the consistency group are all operating in the primary role and can accept read or write I/O operations.

- **InconsistentDisconnected:**
  - The volumes in this half of the consistency group are all operating in the secondary role and cannot accept read or write I/O operations.

- **ConsistentDisconnected:**
  - The volumes in this half of the consistency group are all operating in the secondary role and can accept read I/O operations but not write I/O operations.

- **Empty:**
  - The consistency group does not contain any relationships.
9.3.3 Remote Copy planning

Before you use Remote Copy, you need to plan for its usage.

**General guidelines for Remote Copy**

General guidelines for Remote Copy include the following items:

- A partnership is allowed between a mix of up to four IBM Flex System V7000 Storage Node, IBM Flex System V7000 Storage Node, or IBM SAN Volume Controller systems. The partnership must be defined on all partnered members to make it fully functional.

- The two volumes in a relationship must be the same size.

- The Remote Copy relationship can be established on the volumes within one IBM Flex System V7000 Storage Node system or in different IBM Flex System V7000 Storage Node systems. When the two volumes are in the same cluster, they must be in the same I/O group.

- You cannot use Remote Copy target volumes as Remote Copy source volumes. A FlashCopy target volume can be used as Remote Copy source volume, as of Version 6.2.0. There are additional restrictions outlined in Table 9-5 on page 417.

- The Metro Mirror function supports copy operations between volumes that are separated by distances up to 300 km. Metro Mirroring is supported over either an FC or FCoE/FC SAN infrastructure.

- Global Mirroring function supports copy operations between volumes that are separated by distances over 300 km. Global Mirroring is only supported over an FC SAN infrastructure.

  At this time no remote mirroring functions are supported over the iSCSI fabric. Consult IBM System Storage Interoperation Center (SSIC) for supported configurations at: http://www-03.ibm.com/systems/support/storage/ssic/interoperability.wss

- One Remote Copy relationship can only belong to one consistency group.

- All relationships in a consistency group must have matching primary and secondary clusters, which are sometimes referred to as master and auxiliary clusters. All relationships in a consistency group must also have the same copy direction and state.

- Metro Mirror and Global Mirror relationships cannot belong to the same consistency group.

- To manage multiple Remote Copy relationships as one entity, relationships can be made part of a Remote Copy consistency group, which ensures data consistency across multiple Remote Copy relationships and provides ease of management.

- IBM Flex System V7000 Storage Node implements flexible resynchronization support, enabling it to resynchronize volume pairs that have experienced write I/Os to both disks, and to resynchronize only those regions that are known to have changed.
With IBM Flex System V7000 Storage Node, customers might want to use the Global Mirror capability which enables them to have a low bandwidth link between sites. This capability is known as Global Mirror with Change Volumes and should have Change Volumes defined for both the source and target volumes when used.

This capability provides options to help administrators balance network bandwidth requirements and RPO times for applications, helping reduce operation costs for disaster recovery solutions. Remote mirroring supports higher RPO times by allowing the data at the disaster recovery site to get further out of sync with the production site if the communication link limits replication, and then approaches synchronicity again when the link is not as busy. This low bandwidth remote mirroring uses space-efficient FlashCopy targets as sources in remote copy relationships to increase the time allowed to complete a remote copy data cycle.

**Licensing for Remote Copy**

To authorize use of remote copy capabilities of IBM Flex System V7000 Storage Node, you must purchase a feature license for IBM Flex System V7000 Remote Mirroring Software. This license is based on the quantity of enclosures that are authorized for the feature. This topic is detailed in 2.4, “IBM Flex System V7000 Storage Node licensing” on page 46.

**Remote Copy configuration limits**

Table 9-4 lists the Remote Copy configuration limits.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Remote Copy consistency groups per cluster</td>
<td>256</td>
</tr>
<tr>
<td>Number of Remote Copy relationships per consistency group</td>
<td>8,192</td>
</tr>
<tr>
<td>Number of Remote Copy relationships per I/O group</td>
<td>2,048</td>
</tr>
<tr>
<td>Total Remote Copy volume capacity per I/O group</td>
<td>1024 TB (This limit is the total capacity for all master and auxiliary volumes in the I/O group.)</td>
</tr>
</tbody>
</table>

**SAN planning for Remote Copy**

The following section describes planning guidelines for a SAN with Remote Copy.

**Zoning recommendation**

Node canister ports on each IBM Flex System V7000 Storage Node must be able to communicate with each other in order for the partnership creation to be performed. These ports must be visible to each other on your SAN. Proper switch zoning is critical to facilitating inter-cluster communication.

The SAN zoning recommendation is as follows:

- For each node canister, exactly two Fibre Channel ports should be zoned to exactly two Fibre Channel ports from each node canister in the partner cluster.
- If dual-redundant inter-switch links (ISLs) are available, then the two ports from each node should be split evenly between the two ISLs, that is, exactly one port from each node canister should be zoned across each ISL.
More details are available at the following address:
http://www-01.ibm.com/support/docview.wss?uid=ssg1S1003634&myns=s033&mynp=familyind5329743&mync=E

Additionally, all local zoning rules should be followed. A properly configured SAN fabric is key to not only local SAN performance, but Remote Copy. You can learn more about these rules at the following address:

**Fabrics**: When a local fabric and a remote fabric are connected together for Remote Copy purposes, the ISL hop count between a local node and a remote node cannot exceed seven.

**Remote Copy link requirements**
The link requirements are valid for Metro Mirror and Global Mirror. Basically, there are two link requirements:

- **Round-trip latency:**
  The total round-trip latency must be less than 80 ms, and less than 40 ms in each direction. Latency simulations should be performed with your applications before putting any network links in place to see if the applications perform at an acceptable level while meeting the round-trip latency requirement.

- **Bandwidth:**
  The bandwidth must satisfy the following requirements:
  - If you are not using Change Volumes: Be able to sustain peak write load for all mirrored volumes and background copy traffic.
  - If you are using Change Volumes with Global Mirror: Be able to sustain change rate of Source Change Volumes and background copy traffic.
  - Additional background copy rate (the best practice is 10% to 20% of maximum peak load) for initial synchronization and resynchronization.
  - Remote Copy internal communication at idle with or without Change Volumes is approximately 2.6 Mbps. This amount is the minimum amount.

Figure 9-67 shows a table of the most common bandwidths available for wide area network (WAN) line types available in the industry.

<table>
<thead>
<tr>
<th>Line Type</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-1</td>
<td>1.544 MBPS</td>
</tr>
<tr>
<td>T-3</td>
<td>43.232 MBPS</td>
</tr>
<tr>
<td>OC-3</td>
<td>155.635 MBPS</td>
</tr>
<tr>
<td>OC12</td>
<td>622.540 MBPS</td>
</tr>
<tr>
<td>OC48</td>
<td>2490.163 MBPS</td>
</tr>
<tr>
<td>OC192</td>
<td>9960.652 MBPS</td>
</tr>
</tbody>
</table>

*Figure 9-67  Wide area network bandwidth speed and feed chart*

**Redundancy**: If the link between two sites is configured with redundancy so that it can tolerate single failures, the link must be sized so that the bandwidth and latency requirement can be met during single failure conditions.
Interaction between Remote Copy and FlashCopy

Table 9-5 lists which combinations of FlashCopy and Remote Copy are supported.

### Table 9-5  FlashCopy and Remote Copy interaction

<table>
<thead>
<tr>
<th>Component</th>
<th>Remote Copy primary site</th>
<th>Remote Copy secondary site</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlashCopy source</td>
<td>Supported</td>
<td>Supported, when the FlashCopy relationship is in the Preparing and Prepared states, the cache at the Remote Copy secondary site operates in write-through mode. This process adds additional latency to the already latent Remote Copy relationship.</td>
</tr>
</tbody>
</table>
| FlashCopy destination | This combination is supported. It has several restrictions:  
  - Issuing `stop -force` might cause the Remote Copy relationship to fully resynchronize.  
  - The code level must be Version 6.2.x or higher.  
  - The I/O group must be the same.  | This combination is supported with the restriction that the FlashCopy mapping cannot be copying, stopping, or suspended. Otherwise, the restrictions are the same as at the Remote Copy primary site. |

If you are not using Global Mirror with Change Volumes, you can, for disaster recovery purposes, use the FlashCopy feature to create a consistent copy of an image before you restart a Global Mirror relationship.

When a consistent relationship is stopped, the relationship enters the consistent_stopped state. While in this state, I/O operations at the primary site continue to run. However, updates are not copied to the secondary site. When the relationship is restarted, the synchronization process for new data is started. During this process, the relationship is in the inconsistent_copying state.

The secondary volume for the relationship cannot be used until the copy process completes and the relationship returns to the consistent state. When this situation occurs, start a FlashCopy operation for the secondary volume before you restart the relationship. While the relationship is in the Copying state, the FlashCopy feature can provide a consistent copy of the data. If the relationship does not reach the synchronized state, you can use the FlashCopy target volume at the secondary site.

### 9.4 Troubleshooting Remote Copy

Remote Copy (Global Mirror and Metro Mirror) has two primary error codes: **1920** or **1720**. A 1920 error is a congestion error. This error means that either the source, the link between source and target, or the target were not able to keep up with the rate of demand. A 1720 error is a heartbeat or cluster partnership communication error. This error tends to be more serious, as failing communication between your cluster partners involves some extended diagnostic time.
9.4.1 1920 error

Let us focus first on the 1920 error. A 1920 error (event ID 050010) can have several triggers. Official probable cause projections are:

- Primary 2145 cluster or SAN fabric problem (10%)
- Primary 2145 cluster or SAN fabric configuration (10%)
- Secondary 2145 cluster or SAN fabric problem (15%)
- Secondary 2145 cluster or SAN fabric configuration (25%)
- Inter-cluster link problem (15%)
- Inter-cluster link configuration (25%)

In practice, the error that is most often overlooked is latency. Global Mirror has a round-trip-time tolerance limit of 80 ms. A message sent from your source SAN Volume Controller cluster to your target SAN Volume Controller Cluster and the accompanying acknowledgement must have a total time of 80 ms or 40 ms each way (for Version 4.1.1.x and later.)

Round-Trip Time (RTT): For Version 4.1.0.x and earlier, this limit was 68 ms or 34 ms one way for Fibre Channel extenders, and for SAN routers it was 10 ms one way or 20 ms round trip. Make sure to use the correct values for the correct versions!

The primary component of your round-trip time is the physical distance between sites. For every 1000 km (621.36 miles), there is a 5 ms delay. This delay does not include the time added by equipment in the path. Every device adds a varying amount of time, depending on the device, but expect about 25 µs for pure hardware devices. For software-based functions (such as compression implemented in software), the delay added tends to be much higher (usually in the millisecond plus range.)

Consider an example. Company A has a production site that is 1900 km distant from their recovery site. Their network service provider uses a total of five devices to connect the two sites. In addition to those devices, Company A employs a SAN Fibre Channel Router at each site to provide FCIP to encapsulate the Fibre Channel traffic between sites. There are now seven devices, and 1900 km of distance delay. All the devices add 200 µs of delay each way. The distance adds 9.5 ms each way, for a total of 19 ms. Combined with the device latency, that is 19.4 ms of physical latency at a minimum. This latency is under the 80 ms limit of Global Mirror, but this number is the best case number. Link quality and bandwidth play a significant role here. Your network provider likely guarantees a latency maximum on your network link; be sure to stay below the Global Mirror RTT limit. You can easily double or triple the expected physical latency with a lower quality or lower bandwidth network link. As a result you are suddenly within range of exceeding the limit the moment a large flood of I/O happens that exceeds the bandwidth capacity you have in place.

When you get a 1920 error, always check the latency first. Keep in mind that the FCIP routing layer can introduce latency if it is not properly configured. If your network provider reports a much lower latency, this report could be an indication of a problem at your FCIP Routing layer. Most FCIP Routing devices have built-in tools to allow you to check the RTT. When checking latency, remember that TCP/IP routing devices (including FCIP routers) report RTT using standard 64-byte ping packets.

Figure 9-68 shows why the effective transit time should only be measured using packets large enough to hold a Fibre Channel frame. This packet size is 2148 bytes (2112 bytes of payload and 36 bytes of header) and you should allow some additional capacity to be safe, as different switching vendors have optional features that might increase this size. After you have verified your latency using the correct packet size, proceed with normal hardware troubleshooting.
Chapter 9. IBM Flex System V7000 Storage Node Copy Services

Before you proceed, take a quick look at the second largest component of your round-trip-time, that is, serialization delay. Serialization delay is the amount of time required to move a packet of data of a specific size across a network link of a given bandwidth. This delay is based on a simple concept: the time required to move a specific amount of data decreases as the data transmission rate increases.

In Figure 9-68, there are orders of magnitude of difference between the different link bandwidths. It is easy to see how 1920 errors can arise when your bandwidth is insufficient and why you should never use a TCP/IP ping to measure RTT for FCIP traffic.

Figure 9-68 compares the amount of time in microseconds required to transmit a packet across network links of varying bandwidth capacity. Three packet sizes are used:

- 64 bytes: The size of the common ping packet
- 1500 bytes: The size of the standard TCP/IP packet
- 2148 bytes: The size of a Fibre Channel frame

Remember that your path MTU affects the delay incurred in getting a packet from one location to another, when it causes fragmentation or is too large and causes too many retransmits when a packet is lost.
9.4.2 1720 error

The 1720 error (event ID 050020) is the other primary error code of Remote Copy. Because the term “System Partnership” implies that all involved virtualization systems are partners, they must be able to communicate with each other. When a partner on either side stops communicating, you see a 1720 error appear in your error log. According to official documentation, there are no likely field replaceable unit breakages or other causes.

In practice, the source of this error is most often a fabric problem or a problem the network path between your partners. When you receive this error, if your fabric has more than 64 HBA ports zoned, you should check your fabric configuration for zoning of more than one HBA port for each node per I/O group. One port for each node per I/O group associated with the host is the recommended zoning configuration for fabrics. For those fabrics with 64 or more host ports, this recommendation becomes a rule. You must follow this zoning rule or the configuration is technically unsupported.

Improper zoning leads to SAN congestion, which can inhibit remote link communication intermittently. Checking the zero buffer credit timer through IBM Tivoli Storage Productivity Center and comparing its value against your sample interval might reveal potential SAN congestion. Anytime a zero buffer credit timer is above 2% of the total time of the sample interval, it is likely to cause problems.

Next, always ask your network provider to check the status of the link. If the link is okay, watch for repetition of this error. It is possible in a normal and functional network setup to have occasional 1720 errors, but multiple occurrences point to a larger problem.

If you receive multiple 1720 errors, recheck your network connection and then check the IBM Flex System V7000 Storage Node partnership information to verify their status and settings. Perform diagnostic tests for every piece of equipment in the path between the two systems. It often helps to have a diagram showing the path of your replication from both logical and physical configuration viewpoints.

If your investigation fails to resolve your Remote Copy problems, you should contact your IBM support representative for a complete analysis.

9.5 Managing Remote Copy using the GUI

IBM Flex System V7000 Storage Node provides a separate function icon for copy service management. There are two windows for managing Remote Copy, which are accessed through the Copy Services function icon:

- Remote Copy
- Partnerships

As the name implies, these two windows are used to manage Remote Copy and the partnership for the copy relationship.

9.5.1 Managing cluster partnerships

The Partnership window is used to manage a partnership between the mirroring clusters. To access the Partnership window, click the Copy Services function icon and click Partnerships (Figure 9-69).
Creating a partnership

No partnership is defined in our example (Figure 9-70), so you must create a partnership between the IBM Flex System V7000 Storage Node system and the other mirroring member. Click **New Partnership** in the Partnership window.

If there is no partnership candidate, an error window opens (Figure 9-71).
Check the zoning and the system status and make sure that the clusters can “see” each other. Then you can create your partnership by selecting the appropriate remote storage system (Figure 9-72), and defining the available bandwidth between both systems.

In our example we have built the relationship between FlexSystem_V7000 and ITSO_SVC1. The bandwidth you need to input here is used by the background copy process between the clusters in the partnership. To set the background copy bandwidth optimally, make sure that you consider all three resources (the primary storage, the inter-cluster link bandwidth, and the auxiliary storage) to avoid overloading them and affecting the foreground I/O latency.

Click **Create** and the partnership definition is complete on IBM Flex System V7000 Storage Node. You can find the partnership listed in the left pane of the Partnership window, and if you select the partnership, more information for this partnership is displayed on the right (Figure 9-73).
Complete the same steps on the second storage system that becomes a fully configured partner.

The Remote Copy partnership is now implemented between two IBM Flex System V7000 Storage Node systems and both systems are ready for further configuration of Remote Copy relationships (Figure 9-74).

![Figure 9-74   Fully configured partnership](image)

You can also change the bandwidth setting for the partnership in the Partnerships window (Figure 9-75). Click **Apply Changes** to confirm your modification.

![Figure 9-75   Apply changes to the partnership bandwidth](image)
Stopping and starting a partnership
You can stop the partnership by clicking **Stop Partnership** from the **Actions** drop-down menu (Figure 9-76). If you stop the partnership, the relationship using this partnership is disconnected.

*Figure 9-76  Stop the partnership*
After you have stopped the partnership, your partnership is listed as Fully Configured: Stopped (Figure 9-77).

![Figure 9-77  Fully configured partnership in stopped state](image1)

You can restart a stopped partnership by clicking **Start Partnership** from the **Actions** drop-down menu (Figure 9-78).

![Figure 9-78  Start partnership](image2)

The partnership returns to the fully configured status when it has been restarted.
### 9.5.2 Deleting a partnership

You can delete a partnership by selecting **Delete Partnership** from the **Actions** drop-down menu (Figure 9-79).

![Delete a partnership](image)

**Figure 9-79  Delete a partnership**

### Managing stand-alone Remote Copy relationships

A Remote Copy relationship can be defined between two volumes, where one is the master (source) and the other one is the auxiliary (target) volume. Usage of Remote Copy auxiliary volumes as Remote Copy master volumes is not allowed.

Open the Remote Copy window to manage Remote Copy by clicking the **Copy Services** icon and clicking **Remote Copy** (Figure 9-80).

![Open Remote Copy window](image)

**Figure 9-80  Open Remote Copy window**
The Remote Copy window (Figure 9-81) is where you can manage Remote Copy relationships and Remote Copy consistency groups.

![Remote Copy window](image)

Figure 9-81   Remote Copy window

In the left pane of the Remote Copy window, there is a consistency group filter to list Remote Copy consistency groups that meet your requirements. In the right pane of the Remote Copy window, you can discover the properties of a consistency group and the Remote Copy relationships in it. You can also take actions on the Remote Copy relationships and Remote Copy consistency group. Click **Not in a Group**, and all the Remote Copy relationships that are not in any Remote Copy consistency groups are displayed on the right.

**Creating stand-alone Remote Copy relationships**

To create a Remote Copy relationship, click **New Relationship** at the top of the Remote Copy window (Figure 9-81). A wizard opens and guides you through the Remote Copy relationship creation process.

As shown in Figure 9-82, you need to set the Remote Copy relationship type first. Based on your requirements, you can select Metro Mirror (synchronous replication) or Global Mirror (asynchronous replication). Select the appropriate replication type and click **Next**.

![New Relationship](image)

Figure 9-82   Select the appropriate Remote Copy type

You need to select your Remote Copy auxiliary (target) storage system, the local system, or the already defined second storage system as the Remote Copy partner.
In our example (Figure 9-83), choose another system to build an inter-cluster relationship. Click Next to continue.

The Remote Copy master and auxiliary volume need to be specified. Both volumes must have the same size. As shown in Figure 9-84, the system offers only appropriate auxiliary candidates with the same volume size as the selected master volume. After you select the volumes based on your requirement, click Add.

You can define multiple and independent relationships by clicking Add. You can remove a relationship by clicking the red cross. In our example, create two independent Remote Copy relationships (Figure 9-85).

**Tip:** The use of creating a mirror relationship on the local system is frequently used to develop an understanding of the remote copy procedures and usage, as well as for testing purposes.
A window opens and asks if the volumes in the relationship are already synchronized. In most situations, the data on the master volume and on the auxiliary volume are not identical, so click **No** and click **Next** to enable an initial copy (Figure 9-86).

![Figure 9-86  Activate initial data copy](image)

If you select **Yes, the volumes are already synchronized** in this step, a warning message opens (Figure 9-87). Make sure that the volumes are truly identical, and then click **OK** to continue.

![Figure 9-87  Warning message to make sure that the volumes are synchronized](image)

You can choose to start the initial copying progress now, or wait to start it at a later time. In our example, select **Yes, start copying now** and click **Finish** (Figure 9-88).

![Figure 9-88  Choose if you want to start copying now or later](image)
After the Remote Copy relationships creation completes, two independent Remote Copy relationships are defined and displayed in the Not in a Group list (Figure 9-89).

![Figure 9-89 Remote Copy relationship create completes](image1)

Optionally, you can monitor the ongoing initial synchronization in the Running Tasks status indicator (Figure 9-90).

![Figure 9-90 Remote copy initialization progress through Running Tasks](image2)
Stopping a stand-alone Remote Copy relationship

The Remote Copy relationship can be stopped by selecting the relationship and clicking **Stop** from the **Actions** drop-down menu (Figure 9-91).

![Stop Remote Copy relationship](image1)

Figure 9-91  Stop Remote Copy relationship

Allow secondary read/write access, if required, and click **Stop Relationship** (Figure 9-92).

![Option to allow secondary read/write access](image2)

Figure 9-92  Option to allow secondary read/write access

After the stop completes, the state of the Remote Copy relationship is changed from Consistent Synchronized to Idling (Figure 9-93). Read / write access to both volumes is now allowed.

![Remote Copy relationship stop completes](image3)

Figure 9-93  Remote Copy relationship stop completes
Starting a stand-alone Remote Copy relationship
The Remote Copy relationship can be started by selecting the relationship and clicking Start from the Actions drop-down menu (Figure 9-94).

![Start a Remote Copy relationship](image)

When starting a Remote Copy relationship, the most important item is selecting the copy direction. Both master and auxiliary volumes could be the primary. Make your decision based on your requirements and click Start Relationship. In our example, choose the master volume to be the primary (Figure 9-95).

![Choose the copy direction](image)
Switching the direction of a stand-alone Remote Copy relationship

The copy direction of the Remote Copy relationship could be switched by selecting the relationship and clicking **Switch** from the **Actions** drop-down menu (Figure 9-96).

![Figure 9-96  Switch Remote Copy relationship](image)

A warning message opens and shows you the consequences of this action (Figure 9-97). If you switch the Remote Copy relationship, the copy direction of the relationship becomes the opposite, that is, the current primary volume becomes the secondary, while the current secondary volume becomes the primary. Write access to the current primary volume is lost and write access to the current secondary volume is enabled. If it is not a disaster recovery situation, you need to stop your host I/O to the current primary volume in advance. Make sure that you are prepared for the consequences, and if so, click **OK** to continue.

![Figure 9-97  Warning message for switching direction of a Remote Copy relationship](image)
After the switch completes, your Remote Copy relationship is tagged (Figure 9-98), and shows you that the primary volume in this relationship has been changed.

![Figure 9-98](image)

**Figure 9-98**  Note the switch icon on the state of the relationship

**Renaming a stand-alone Remote Copy relationship**

The Remote Copy relationship can be renamed by selecting the relationship and clicking **Rename** from the **Actions** drop-down menu (Figure 9-99).

![Figure 9-99](image)

**Figure 9-99**  Rename the Remote Copy relationship
Enter the new name for the Remote Copy relationship and click **Rename** (Figure 9-100).

![Figure 9-100  Enter a new name for the Remote Copy relationship](image)

**Deleting a stand-alone Remote Copy relationship**

The Remote Copy relationship can be deleted by selecting the relationship and clicking **Delete Relationship** from the **Actions** drop-down menu (Figure 9-101).

![Figure 9-101  Delete a Remote Copy relationship](image)

You must confirm this deletion by verifying the number of relationships to be deleted (Figure 9-102). Click **Delete** to proceed.

![Figure 9-102  Confirm the relationship deletion](image)
9.5.3 Managing a Remote Copy consistency group

A Remote Copy consistency group can be managed from the Remote Copy window as well.

Creating a Remote Copy consistency group
To create a Remote Copy consistency group, click **New Consistency Group** (Figure 9-103).

You need to enter a name for your new consistency group (Figure 9-104).

You can choose to create an empty consistency group or, if you want, add Remote Copy relationships into the consistency group now (Figure 9-105). If you select **Yes, add relationships to this group**, you can select existing relationships or create new ones to add to the consistency group. In our example, create an empty consistency group, and add Remote Copy relationships to the consistency group afterward. Click **Finish** to proceed.
After the creation process completes, a new empty consistency group appears in the left pane of the Remote Copy window. Click the new consistency group, and you can find more information in the right pane (Figure 9-106).

![Figure 9-106  New Remote Copy consistency group](image)

You can find the name and the status of the consistency group beside the Relationship function icon. It is easy to change the name of consistency group by clicking the name and entering a new one. At the upper right of the Remote Copy window, you can take actions on the Remote Copy consistency group. Below the Relationship function icon, you find all the Remote Copy relationships in this consistency group. The actions on the Remote Copy relationships can be applied here by using the **Actions** drop-down menu.

**Adding Remote Copy to a consistency group**

The Remote Copy relationships in the Not in a Group list could be added to a consistency group by selecting the volumes and clicking **Add to Consistency Group** from the **Actions** drop-down menu (Figure 9-107).

![Figure 9-107  Add Remote Copy relationships to a consistency group](image)
You must choose the consistency group to which to add the Remote Copy relationships. Based on your requirements, select the appropriate consistency group and click **Add to Consistency Group** (Figure 9-108).

![Add Relationships to Consistency Group](image)

Figure 9-108  Choose the consistency group to add the remote copies to

Your Remote Copy relationships are now in the consistency group you selected.

**Starting a consistency group**

The Remote Copy relationship could be started by clicking **Start** from the **Actions** drop-down menu (Figure 9-109).

![Start the consistency group](image)

Figure 9-109  Start the consistency group

You can select the copy direction of the consistency group (as required) (Figure 9-110). Choose **Master is primary** and click **Start Consistency Group**. The consistency group starts copying data from the primary to the secondary.

![Start Remote-Copy Consistency Group](image)

Figure 9-110  Choose the primary volumes to start the consistency group
Stopping a consistency group
The Remote Copy relationship can be stopped by clicking **Stop** in the **Actions** drop-down menu (Figure 9-111).

![Figure 9-111  Stop the consistency group](image)

You can allow read / write access to secondary volumes by selecting the check box (Figure 9-112) and clicking **Stop Consistency Group**.

![Figure 9-112  Confirm consistency group stop and decide to allow secondary read / write access](image)
Switching a consistency group
As with the switch action on the Remote Copy relationship, you can switch the copy direction of the consistency group as well. To switch the copy direction of the consistency group, click Switch from the Actions drop-down menu (Figure 9-113).

Figure 9-113  Switch the copy direction of a consistency group

A warning message opens (Figure 9-114). After the switch, the primary cluster in the consistency group is changed. Write access to current master volumes is lost, while write access to the current auxiliary volumes is enabled. Make sure that these settings are what you need, and if so, click OK to continue.

Figure 9-114  Warning message to confirm the switch
Removing Remote Copy relationships from a consistency group
The Remote Copy relationships can be removed from the consistency group by selecting the Remote Copy relationships and clicking Remove from Consistency Group from the Actions drop-down menu (Figure 9-115).

![Figure 9-115 Remove Remote Copy relationships from a consistency group](image)

You are prompted to confirm the Remote Copy relationships you want to delete from the consistency group (Figure 9-116). Make sure the Remote Copy relationships shown in the box are the ones you need to remove from the consistency group, and click Remove to proceed.

![Figure 9-116 Confirm the relationships to remove from the Remote Copy consistency group](image)

After the removal process completes, the Remote Copy relationships are deleted from the consistency group and displayed in the Not in a Group list.
Deleting a consistency group
The consistency group can be deleted by selecting **Delete** from the **Actions** drop-down menu (Figure 9-117).

![Figure 9-117 Delete a consistency group](image)

You must confirm the deletion of the consistency group (Figure 9-118). Click **OK** if you are sure that this consistency group should be deleted.

![Figure 9-118 Warning to confirm deletion of the consistency group](image)

The consistency group is deleted.

**Changing Remote Copy type of Relationship or Consistency Group**
Starting from software 7.1.0, it is possible to change the copy type (MM, GM, or Cycling mode) of a Remote Copy standalone relationship or Consistency Group, without recreating them. In all cases, you must stop the relationship or the Consistency Group and edit it to set up the new copy type you need.

**Note:** To change the type of Remote Copy, any Relationship or Consistency Group must be in the Consistent Stopped state. When you change a copy type in a Consistency Group, consider that all relationships within the Consistency Group also change their copy type.
Changing a copy type of a Standalone Relationship from MM to GM

This procedure uses the GUI to change an existing standalone relationship from Metro Mirror to Global Mirror (please note that you can use the same procedure, to change the relationship from GM to MM or from GM to GM Cycling Mode):

As the first action, you need to stop the relationship. Click Stop from the Actions drop-down menu as shown in Figure 9-119.

![Figure 9-119  Stopping a Standalone Relationship](image1)

After stopping the relationship, from the same Actions drop-down menu, click Edit Relationship as shown in Figure 9-120.

![Figure 9-120  Selecting Edit Relationship](image2)

A pop-up menu shows the options available. From this menu, for example, you can change the copy type from MM to GM as shown in Figure 9-121.

![Figure 9-121  Selecting Global Mirror copy type](image3)
Select **Global Mirror** and a new window appears with two additional fields for the optional Cycling Mode of Global Mirror, as shown in Figure 9-122. Then click **OK** to change the type of relationship from MM to GM.

![Figure 9-122  Optional Cycling mode setting](image)

Finally restart your relationship. Click **Start** from the **Actions** drop-down menu as shown in Figure 9-123.

![Figure 9-123  Start of Remote Copy Relationship](image)

**Important:** At the end of this procedure, when you start the relationship, be aware that the data on the secondary volume is not usable until the synchronization process is complete. We strongly suggest to take a Flashcopy before starting the relationship to maintain a consistent copy at the secondary site.
Changing a copy type of a Consistency Group from GM to MM
This procedure uses the GUI to change an existing Consistency Group from Global Mirror to Metro Mirror. (Note that you can use the same procedure to change the Consistency Group from MM to GM or from GM to GM Cycling Mode.)

As the first action, you need to stop the Consistency Group. Click Stop from the Actions drop-down menu (Figure 9-124).

After stopping the relationship, from the same Actions drop-down menu, click Edit Relationship as shown in Figure 9-125.
A pop-up menu shows the options available. From this menu, for example, you can change the copy type from GM to MM, or you can set the optional Cycling Mode as shown in Figure 9-126. Cycle Mode is where Change Volumes is used in Global Mirror across the consistency group.

![Figure 9-126 Optional Cycling mode setting](image)

Select Metro Mirror and a new window appears as shown in Figure 9-127, then click OK to change the type of relationship from GM to MM.

![Figure 9-127 Selecting Metro Mirror copy type](image)

Finally, restart your relationship. Click Start from the Actions drop-down menu as shown in Figure 9-128.

![Figure 9-128 Start of Remote Copy Consistency Group](image)

**Important:** At the end of this procedure, when you start the Consistency Group, be aware that the data on the secondary volume is not usable until the synchronization process is complete. We strongly suggest to take a Flashcopy before starting the Consistency Group to maintain a consistent copy at the secondary site.
Chapter 10. Volume mirroring and migration

This chapter presents a detailed description of the volume mirroring function and its capabilities. This feature was originally developed as a part of the IBM SAN Volume Controller (SVC) and is shared with IBM Flex System V7000 Storage Node. It provides an ability to mirror data between storage pools in the same I/O group of the IBM Flex System V7000 Storage Node cluster. This capability can be used to protect critical data and increase availability, as well as to copy volumes for others to use for development, testing, and other application needs.
10.1 Volume mirroring and migration options

Volume mirroring is a function that is designed to allow a volume to remain online even when the primary storage pool backing it becomes inaccessible. This function is designed to protect the volume from storage infrastructure failures by providing seamless mirroring between different storage pools.

This function is provided by a specific volume mirroring function built into the I/O stack, and cannot be manipulated like the FlashCopy or other copy service functions. This feature does, however, enable a migration functionality, which can be obtained by adding and then deleting a volume copy or splitting the mirrored copy from its source. Volume mirroring does not make use of or control external back-end storage mirror or replication functions as they are independent of IBM Flex System V7000 Storage Node.

You can also use the **migrate to** function to move data between Storage Pools or to migrate from an image mode to managed volume and vice versa.

10.2 Tunable timeout

Generally, with this feature, the host I/O completes when both copies of the volume mirror are written. This feature has a tunable latency tolerance. It is designed to provide an option to give preference to losing the redundancy between the two copies. This tunable timeout has two value settings to choose from, either **latency** or **redundancy**.

The **latency** tuning option is the default and prioritizes host I/O latency. It is set by running the command `chvdisk -mirrowritepriority latency`. This setting produces a preference to host I/O over availability.

However, you might need to give preference to **redundancy** when availability is more important than I/O response time. To accomplish this task, run the command `chvdisk -mirrowritepriority redundancy`.

Regardless of which option you choose, volume mirroring can provide extra protection for your environment and ease of management for moving data around to better serve your needs.

10.3 Usage of mirroring for migration

With regard to using mirroring for migration, there are several use cases that can exist:

- Creating two volume copies using Volume Mirror then Split into New Volume: This option is one of the most common uses of this function. It allows you to use the RAID 1 functionality to create two copies of data that initially have a set relationship (one primary and one secondary) but then break the relationship (both primary and no relationship) and make them independent copies of data.

- Creating two volume copies using Volume Mirror then deleting the copy you do not need: You can use this methodology to migrate data between Storage Pools.

- Creating two volume copies using Volume Mirror to migrate from a Thin Provisioned Volume to a non Thin Provisioned Volume or vice versa.

- Creating two volume copies using Volume Mirror to migrate from a Compressed Volume to a non Compressed Volume or vice versa.
Volume migration using **Move to Another Pool**: This option allows any volume to be moved between storage pools without interruption to host access. It is effectively a quicker version of clicking **Volume Mirroring → Addvdiskcopy**. You might use this option if you want to move volumes in a single step or do not already have a volume mirror copy. Note that when using Move to Another Pool option, it moves each single extent of volume from a Storage Pool to another; with the Volume Mirror Addvdiskcopy option, you always have another copy of data. With the Move to Another Pool option, the migrate process cannot be stopped and you must wait until the process finishes.

Migrating from external storage using Image mode: This option allows you to migrate data from an already existing volume or LUN on another external storage subsystem into IBM Flex System V7000 Storage Node as an image mode mdisk. With this function, the volume can then be mirrored as a second copy to another already existing generic, striped volume storage pool creating a copy without putting any metadata on the original device (Image mode mdisk); therefore, leaving the source data intact. After they are migrated in, they are fully accessible as volumes for use by the host and any of the other features of IBM Flex System V7000 Storage Node.

---

**Migration methods:** When planning for use of the migration methods listed previously, you will need to take a brief outage to install the host drivers for IBM Flex System V7000 Storage Node. For release 7.1 and later, this information is now consolidated into the IBM System Storage SAN Volume Controller Information Center at this website:

http://publib.boulder.ibm.com/infocenter/svc/ic/index.jsp
10.4 Managing Volume Mirror and migration with the GUI

To begin the Volume Mirror process, first select the **Volume by Pool** from the storage Pool icon drop-down list as shown in Figure 10-1.

**Figure 10-1** Volumes by Pool from the Storage Pool icon

To make a volume mirror using the GUI, click **Add Mirrored Copy** from the **Volume Copy Actions** menu drop-down box (Figure 10-2).

**Figure 10-2** Add Volume Mirrored Copy
After you complete this action, you can specify the type of volume mirror, that is, generic, thin provisioned, or compressed, and select the storage pool to use for the copy (Figure 10-3). Make sure that you select a storage pool with sufficient space and similar performance characteristics, and then click **Add Copy**.

**Figure 10-3**   Confirm Volume Mirror type and storage pool to use for the mirror
After you create your mirror, you can view the distribution of extents on the assigned mdisks for each copy or for the entire volume (Figure 10-4). You can also view the mirroring progress percentage by highlighting the volume and selecting the **Volume Synchronization** tab in the Running Tasks radial (Figure 10-5).

**Extent distribution**: Extent distribution for the mirror copy is automatically balanced as well as possible within the storage pool selected.

---

### Figure 10-4  The distribution of extents for primary and mirror copy of a volume

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Capacity</th>
<th># of Ext.</th>
<th>Storage Pool</th>
<th>Storage System</th>
<th>LUN</th>
</tr>
</thead>
<tbody>
<tr>
<td>mdsk1</td>
<td>Online</td>
<td>681.16 GB</td>
<td>80</td>
<td>Internal.Pool1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>mdsk1k</td>
<td>Online</td>
<td>681.16 GB</td>
<td>60</td>
<td>Internal.Pool1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>mdsk2</td>
<td>Online</td>
<td>344.93 GB</td>
<td>80</td>
<td>Internal.Pool1</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
| mdsk3   | Online | 25.00 GB  | 40       | External.Pool2 | IBM_DS4000     | 0000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000
After the copy completes, you have the option of splitting either copy of the mirror into a new stand-alone volume (Figure 10-6).

![Figure 10-6 Selection of Split into New Volume](image)

After you click **Split into New Volume** on either Copy0 or Copy1, you can specify a new volume name and confirm the split (Figure 10-7).

![Figure 10-7 Confirmation of volume mirror split](image)

After providing a new volume name (optional) and confirming the split, you can see the results as shown in Figure 10-8.

![Figure 10-8 Results of volume mirror split](image)

**Splitting volume copies:** When you split a volume copy, the view returns to the pool in which it was created, not to where the primary copy exists.
If you want to migrate your volumes to another storage pool in one step instead of two, you can use the **Migrate to Another Pool** option (Figure 10-9).

---

**Volume Mirror advantages over Migrate to Another Pool:**

- When you move data, Volume Mirror has always two copies of data.
- With Volume Mirror, you can add a copy on a larger number of volumes.
- You can stop Volume Mirror copies at any time, also if copies are not yet synchronized.
- With the `-syncrate` parameter of the Volume Mirror `chvdisk` command, you can establish the speed to write a copy from 2 to 64 MB/s.

---

*Figure 10-9  Using the Migrate to Another Pool option*
If the volume has only one copy, a storage pool selection window opens. If it has two, the same window opens with a variation that allows you to choose the copy to migrate, as shown in Figure 10-10.

![Figure 10-10: Selecting the destination storage pool of a mirrored volume](image)

The selection that you are presented with in Figure 10-10 denotes the current pool of each volume copy, so you can better determine which storage pool to use.

If you need to move volumes between Storage Pools or you need to migrate a volume from Thin Provisioned to Generic Volume or from Generic Volume to Compressed Volume, always use the Volume Mirror **Add copy** and **Delete copy** functions.

Finally, you can also migrate a volume that is from an external storage system and you want to migrate the volume’s data to an internal storage pool. For detailed steps to follow to perform this operation, see Chapter 7, “Storage Migration Wizard” on page 283.
SAN connections and configuration

This chapter describes the types of connectivity of IBM Flex System V7000 Storage Node to the compute nodes in the IBM Flex System Enterprise Chassis for storage provisioning. It includes the three types of storage area network: Fibre Channel (FC), iSCSI, and FC over Ethernet (FCoE). To do this, we look at the configuration of two of the I/O module models, the IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch and the IBM Flex System FC3171 8Gb SAN Switch. Also, we look at how IBM Flex System V7000 Storage Node can connect to external storage controllers and SANs in order to manage them.
11.1 Storage Area Network overview

A Storage Area Network (SAN) has long been regarded as consisting of dedicated equipment that connects host servers to share remote storage. It has enabled storage of varying size and performance to be used and allocated more efficiently and help eliminating islands of storage. Multiple servers of differing platform types can benefit from a single new storage controller and its associated attributes such as performance or provisioning technologies. With the increased efficiencies and economies it has brought, organizations have been well prepared for the storage capacity increase and demand experienced in recent years. The most common and reliable protocol used in today’s SAN has been Fibre Channel (FC).

Fibre Channel SANs are generally regarded as the high-performance approach to storage networking. With a Fibre Channel SAN, storage arrays are equipped with FC ports that connect to FC switches. Similarly, servers are equipped with Fibre Channel host bus adapters (HBAs) that also connect to Fibre Channel switches. Therefore, the Fibre Channel SAN fabric which is the set of FC switches, are a separate and exclusive network for storage traffic. FC offers relatively high-speed, low-latency, and back-pressure mechanisms that provide lossless behavior. It is designed not to drop data packets during periods of network congestion.

The speeds offered from FC has until recently always been faster than that of Ethernet where FC used speeds of 2 Gbps, 4 Gbps, 8 Gbps, and more recently, 16 Gbps, Ethernet has offered 100 Mbps or 1 Gbps. But with improved and faster Ethernet communications to a host server, 10 Gbps is becoming more widely available and used for host server connections. Higher speeds of 40-Gbps Ethernet are becoming available, and a 100-Gbps Ethernet will soon arrive. With newer “lossless” Ethernet networks also, from a simple data transmission speed perspective, Ethernet can now meet or exceed the speeds that are available by using FC.

With these increased Ethernet transmission speeds becoming available, there is a growing interest in convergence where FC and traditional Ethernet data traffic can be merged and transferred over a single medium. Another driving factor for convergence is improved asset utilization and cost of ownership, similar to the convergence of voice and data networks that has occurred. By using a single infrastructure for multiple types of network traffic, the costs of procuring, installing, managing, and operating the data center infrastructure can be lowered. Where multiple types of adapters, switches, and cables were formerly used for separate networks, a single set of infrastructure will take its place, providing savings in equipment, cabling, and power requirements. The improved speeds and capabilities of a lossless 10-Gbps Ethernet offer the hope of a converged environment.

This section looks at how IBM Flex System V7000 Storage Node is able to use convergence technologies in order to communicate with the compute nodes and external storage equipment. We look at the three types of SAN offered within the IBM Flex System Enterprise Chassis; these are iSCSI, FCoE, and FC.

For in-depth details of FCoE and iSCSI including protocols which can use the high speed Ethernet networks and recommendations, see Storage and Network Convergence Using FCoE and iSCSI, SG24-7986. For in-depth details of FC, see Introduction to Storage Area Networks and System Networking, SG24-5470.
11.2 Connection to chassis I/O modules

IBM Flex System V7000 Storage Node uses 10 Gb Ethernet adapters for iSCSI and FCoE communications plus optional Fibre Channel (FC) adapters for FC connectivity to the compute nodes. As stated in 2.5.1, “Control canister” on page 51, each canister on IBM Flex System V7000 Storage Node has host attachments on one control canister that match the configuration of the second canister and must use the same slots.

11.2.1 I/O module configurations

The Network Adapter slots correspond to the following I/O module slots on the IBM Flex System Enterprise Chassis:

- Network Adapter slot 1 in each node canister connects to I/O modules 1 and 2
- Network Adapter slot 2 in each node canister connects to I/O modules 3 and 4

Network Adapter cards must be installed in pairs (one card per node canister). The following configurations are supported:

- Two or four 10 Gb CNA cards
- Two 8 Gb FC cards
- Two 10 Gb CNA cards and two 8 Gb FC cards

The following adapters are supported on IBM Flex System V7000 Storage Node:

- IBM Flex System EN2024 4-port 1 Gb Ethernet Adapter
- IBM Flex System EN4054 4-port 10 Gb Ethernet Adapter
- IBM Flex System FC3172 2-port 8 Gb FC Adapter
- IBM Flex System FC5022 2-port 16 Gb FC Adapter
- IBM Flex System FC3052 2-port 8 Gb FC Adapter (Emulex)
- IBM Flex System CN4054 10 Gb Virtual Fabric Adapter
- IBM Flex System CN4058 8-port 10 Gb Converged Adapter

The Network Adapter on IBM Flex System V7000 Control Enclosure canister will communicate to switch modules on the IBM Flex System Enterprise Chassis I/O module ports. Some pass-through modules are available as an alternative to switches on the IBM Flex System Enterprise Chassis I/O modules. The following I/O modules are supported with IBM Flex System V7000 Storage Node:

- IBM Flex System EN2092 1 Gb Ethernet Scalable Switch
- IBM Flex System EN4091 10 Gb Ethernet Pass-thru
- IBM Flex System Fabric EN4093 10 Gb Scalable Switch
- IBM Flex System Fabric EN4093R 10 Gb Scalable Switch
- IBM Flex System Fabric CN4093 10 Gb Converged Scalable Switch
- IBM Flex System FC3171 8 Gb SAN Switch
- IBM Flex System FC3171 8 Gb SAN Pass-thru
- IBM Flex System FC5022 16 Gb SAN Scalable Switch

For more information about these modules, see 1.5, “I/O modules” on page 24.
The I/O module will determine the connectivity type of IBM Flex System V7000 Storage Node to the compute nodes. The storage node canister must have an appropriate Network Adapter suitable to the I/O module in order to communicate using the required protocol.

Each of the two node canisters in IBM Flex System V7000 Storage Node can have up to two Network Adapter cards. These will connect to the I/O modules so that the Storage Node can communicate with and present storage to the compute nodes.

Figure 11-1 shows the logical connections from the Storage Node canister Network Adapters to the I/O module switches. Each logical connection shown in the figure represents four serial links to an I/O module switch. The Network Adapter port uses only one of these four “lanes” per switch, the unused lanes are provided for future options. Each of these individual I/O links or lanes can be wired for 1 Gb or 10 Gb Ethernet, 8 Gbps or 16 Gbps Fibre Channel.

11.2.2 I/O module connection summary

The storage node canister can communicate with all four of the I/O switch modules in the IBM Flex System Enterprise Chassis by both of the canister Network Adapters. NW 1 on each canister will be used for Ethernet communications by I/O module switches 1+2 where traffic can be iSCSI on a TCP/IP network, or FCoE thus providing a network convergence capability. NW 2 can be used for either an extra Ethernet attachment to I/O module switches 3+4 or can be used for FC connection to compute nodes and external FC fabrics for external storage attachment.
11.3 iSCSI connectivity

The Internet Small Computer System Interface (iSCSI) protocol is the encapsulation of the industry standard SCSI protocol within TCP/IP packets. The iSCSI protocol provides a block-level storage capability similar to Fibre Channel (FC) storage area network (SAN) technology. It is essentially the same system of encapsulating the SCSI protocol within an external “carrier.” The difference is that the iSCSI SAN uses Ethernet instead of FC transport technology. The iSCSI protocol uses TCP to transport SCSI I/O commands over a network. It provides block-level data access where it encapsulates SCSI commands into protocol data units (PDUs) within the TCP/IP protocol, and then transports them over the network to the target device.

iSCSI transactions occur between an iSCSI initiator (hardware or software) that transmits a request (such as read/write) and an iSCSI target. This iSCSI target processes the request and responds with the appropriate information, such as data and sense. The initiating device in the Flex System environment is the compute node and the target devices are the IBM Flex System V7000 Storage Node canisters. The connectivity between the initiator and target is shown in Figure 11-1 on page 460 and detailed in that section. The type of connectivity would be determined also by the compute node platform, operating system and its device drivers.
11.3.1 Session establishment and management

A session is the creation of a communication tunnel from the iSCSI initiator to the iSCSI target. An iSCSI session consists of an iSCSI login phase and a full feature phase. At least one session between the initiator and the target must be enabled through an iSCSI login process. A login protocol data unit (PDU) is used to negotiate any variable parameters between the two parties and can start a security routine to authenticate permissible connectivity. When the login is successful, the target issues a login success to the initiator. Otherwise, it issues an unsuccessful login. iSCSI can support multiple connections per session (MCS) to increase aggregate bandwidth or, for several links, to improve reliability.

PDU structure

A protocol data unit is the basic message packet that travels between a client and target. It consists of a basic header segment (BHS) and additional headers segments (AHS). It also includes optional parameters, such as cyclic redundancy check (CRC) data segments and data digests.

iSCSI error handling

An IP network is susceptible to the high probability of errors in data delivery. The iSCSI protocol provides several measures to counter potential errors. The design requires iSCSI to perform its functions within a Internet Protocol network safely and use appropriate quality of service (QoS) procedures.

iSCSI security

The iSCSI can be used in networks where unauthorized data can be accessed, allowing for different security methods. Encoding means, such as IPSec, which use lower levels, do not require additional matching because they are transparent for higher levels, and for iSCSI. Various solutions can be used for authentication, for example, CHAP, Kerberos, or private keys exchange. An iSNS server can be used as a repository of keys.

11.3.2 iSCSI initiators

iSCSI initiators can be implemented by software or hardware. Software initiators can be augmented by TCP-offload Ethernet adapters.

Software-only solutions

Software initiators and targets are virtual SCSI adapters that are written as part of the operating environment. They use the processor resources and network adapters of the host to transfer data. Software endpoints are easy to deploy and are low-cost or free with the host operating system.

Software implementations can drive higher throughput than other implementations if sufficient host processor resources are available. This higher throughput is especially true of cases where smaller block sizes are used. Integration with the host operating system usually works well, by using existing management tools and interfaces. Starting a host from an iSCSI device is not possible when using software initiators unless a pre-startup execution environment exists. At a minimum, a DHCP server and a file transfer protocol, such as Trivial File Transfer Protocol (TFTP), are required.
Software with hardware assistance

Hardware assistance in the context of an iSCSI software endpoint generally comes in the form of a TCP offload engine (TOE). With a TOE, the TCP stack processing, including framing, reordering of packets, check sums, and similar functions, are offloaded to a dedicated card with its own network interface port. The TOE card can be a general-purpose card that can offload TCP traffic, or it can be restricted to just accelerating iSCSI traffic.

TOE adapters benefit most from software initiators with additional host processor offload. TOE adapters can also support advanced networking features such as link aggregation. Because the software initiator is still used on the host, integration with layered management applications is unaffected by the addition of the TOE hardware.

Hardware-only solutions

Hardware iSCSI adapters (hardware initiators) offload TCP stack processing functions and iSCSI command processing functions. The hardware adapter looks and functions similar to a SCSI disk interface, just as an FC HBA does. The operating system has no knowledge of the underlying networking technology or interfaces. A separate management interface is used to configure the networking parameters of the card.

Hardware-only solutions offload the largest amount of processing from the host processor. Because they function as SCSI adapters, you can start an operating system from them if they provide the appropriate host BIOS interfaces and are recognized as a startup device. Advanced networking features might not be available because of software visibility to the network functions in the card.

IBM Flex System V7000 Storage Node and some compute node adapters use iSCSI hardware-only initiators. Other compute node adapters do have TOE capability.
11.3.3 iSCSI multisession configuration and support

Multisession support, or host-level multipath support, provides multiple paths between iSCSI initiators and targets, which are used for high availability and load balancing.

Some products require that an iSCSI initiator log in with a specific IP address of the target versus logging in with a target name. Logging in with a target name in those products causes the iSCSI initiator to log into all of the IP addresses in the target and causes session reinstatement that results in session loss of the previous log in. Flex System V7000 Storage Node offers single subnet multisession configurations and multiple and dual subnet multisession configurations that remove the restriction against logging into a target name. iSCSI initiators use Internet storage name service (iSNS) servers to log in, which enables the discovery of the iSCSI targets and their IP addresses.

An iSCSI session is a TCP relationship between an iSCSI initiator node port and an iSCSI target node port. After being established, iSCSI control, data, and status messages are communicated over the session.

Each session is identified with multiple iSCSI initiator names and the target name plus the iSCSI initiator session ID (ISID) plus the target portal group tag (target-side ID).

The Flex System V7000 Storage Node multisession approach is to have relationships between multiple initiator instances (separate ISIDs) to a single target portal group in an iSCSI target. Such an approach is similar to having multiple SCSI initiator ports from the same iSCSI initiator device have relationships with a single SCSI target port.

### Table 11-4 Comparison of iSCSI adapter technologies

<table>
<thead>
<tr>
<th>Definition</th>
<th>NIC</th>
<th>TOE</th>
<th>iSCSI HBA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides Ethernet connectivity</td>
<td>A specialized NIC that provides additional functionality</td>
<td>An HBA that provides Ethernet connectivity and additional functionality</td>
<td></td>
</tr>
<tr>
<td>Offloaded burden</td>
<td>Physical and data link communication</td>
<td>TCP/IP, physical and data link communication</td>
<td>iSCSI read/write processing, TCP/IP processing, physical and data link communication</td>
</tr>
<tr>
<td>Burden managed by server CPU</td>
<td>iSCSI protocol management and TCP/IP protocol management</td>
<td>iSCSI protocol management</td>
<td>None</td>
</tr>
<tr>
<td>Require software-based initiator</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>iSCSI performance</td>
<td>Adequate</td>
<td>Good</td>
<td>Best</td>
</tr>
<tr>
<td>Cost</td>
<td>$</td>
<td>$$</td>
<td>$$$</td>
</tr>
</tbody>
</table>

Figure 11-4 compares the features of iSCSI adapter options.
The following points apply to multisession configuration:

- The AIX iSCSI initiator does not support multisession.
- The use of the supported iSCSI multipathing is recommended when running the I/O with multisession.
- If you use CHAP authentication under the Microsoft Windows operating system, use the same secret across each session that is initiated from that host to a particular target.
- If the Microsoft Windows clustered system is rebuilt or restored from a backup, hosts must log off and then log back on to any previously connected iSCSI targets that are supplied from the system.
- If the host application uses SCSI 3 Persistent Reservation, you must run only a single iSCSI session.
- Running with multiple iSCSI sessions is not supported for applications using Microsoft 2003 MSCS and Microsoft 2008 Failover clustering over an iSCSI interface; you must run only a single session in these situations.

### 11.3.4 iSCSI multipath connectivity

You can choose from several technologies to improve the availability of iSCSI by using multiple network paths. Multipathing requires a software layer above the iSCSI layer to make sense of the multiple physical paths between the initiator and target and to manage them appropriately.

Within the IBM Flex System Enterprise Chassis I/O modules 1+2 will be populated by Ethernet switches, these will allow iSCSI connectivity between a compute node and IBM Flex System V7000 Storage Node. It is important to configure for switch redundancy by using iSCSI multipathing device driver software on the compute node host operating system. At the IBM Flex System V7000 Storage Node canisters, both iSCSI Ethernet ports should be used.

In Figure 11-1 on page 460, it can be seen that NW 1 on each node canister is connected to Switch 1 and Switch 2. When configuring for iSCSI connectivity as shown here in Figure 11-5, port 2 is represented by the link to Switch 1, and port 3 is represented by the link to Switch 2 across both canisters.

![Figure 11-5  iSCSI ports 2 and 3 linking to switches in IBM Flex System Enterprise Chassis](image)
At the host, 4 paths can be configured to IBM Flex System V7000 Storage Node using each of the 2 Ethernet ports from each of the storage node canisters. In Figure 11-6, the example shows that both switches are used with separate networks or subnets, each communicating with a storage node canister and a compute node.

![Figure 11-6 iSCSI redundancy using both Ethernet switches](image)

### 11.3.5 Configuring multiple iSCSI host links

This section shows how to configure the IBM Flex System V7000 Storage Node canisters for multiple connections to a x240 compute node running MS Windows. The example will create the configuration as shown in Figure 11-6. The x240 compute node has two Ethernet adapter ports that are already configured with IP addresses. This example does not take into account of network planning required or configuration on the Ethernet switch or TCP/IP network being used. It is recommended that a form of access limitation is implemented across the TCP/IP network such as use of VLAN and network security, the next example does not include these details.

See 6.2.2, “Creating an iSCSI attached host” on page 276 for details on how to define an iSCSI host on IBM Flex System V7000 Storage Node.

Figure 11-7 shows the iSCSI network view of IBM Flex System V7000 Storage Node configuration GUI. From here, the IQN can be seen, as well as where IP address for each canister can be set:

1. Navigation pane to present view Node_ID Settings Network
2. Canister select option
3. IP address of Port 2 and Port 3 to be changed
4. Node and IQN used by the host when initiating the connection
Table 11-1 shows the IP configuration settings for each iSCSI port on both canisters. As described earlier, they are attached to Ethernet switches in the IBM Flex System Enterprise Chassis I/O Module ports 1 and 2.

Table 11-1   IP port configuration on IBM Flex System V7000 Storage Node canisters

<table>
<thead>
<tr>
<th>Canister</th>
<th>Ethernet port</th>
<th>IP address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>Port 2</td>
<td>192.168.1.10</td>
</tr>
<tr>
<td>Left</td>
<td>Port 3</td>
<td>192.168.2.10</td>
</tr>
<tr>
<td>Right</td>
<td>Port 2</td>
<td>192.168.1.20</td>
</tr>
<tr>
<td>Right</td>
<td>Port 3</td>
<td>192.168.2.20</td>
</tr>
</tbody>
</table>

The host is detailed in 6.2.2, “Creating an iSCSI attached host” on page 276 where the IQN of the x240 compute node is defined. The IQN number is taken from the host as provided by the operating system. See Figure 11-7 for the setup.

The IQN for each IBM Flex System V7000 Storage Node canister is as follows:

- iqn.1986-03.com.ibm:2145.flexsystemv7000.node1
- iqn.1986-03.com.ibm:2145.flexsystemv7000.node2

They are used by the host to connect to IBM Flex System V7000 Storage Node.

When the canister ports are configured as shown in Table 11-1, the link should be tested by the host. We used a “ping” to check connectivity across the switch.

The switching involved for iSCSI is at the TCP/IP network level where multiple paths are planned to eliminate a single point of failure in the network and for load balancing. It is also determined by the iSCSI device driver of the host. Planning for connectivity between iSCSI source and target devices would be at the TCP/IP network. The node canister ports are assigned IP addresses and TCP/IP connectivity to them is tested from each host.

The full configuration process for iSCSI attachment to a WIN8 host is detailed in 12.3.2, “Windows 2008 R2 iSCSI volume attachment” on page 520.
11.4 FCoE connectivity

Fibre Channel over Ethernet (FCoE) is a method of sending Fibre Channel frames directly over an Ethernet network. It relies on a new Ethernet transport with extensions that provide lossless transmission of storage data. The new Ethernet transport standard is the Fibre Channel - Backbone - 5 (FC-BB-5) standard, which specifies that FCoE is intended to operate over an Ethernet network that does not discard frames in the presence of congestion. Such an Ethernet network is called a lossless Ethernet in this standard. The standard also states that devices shall guarantee in-order delivery of FCoE frames within the Lossless Ethernet network.

Lossless Ethernet network is achieved by using a new set of Data Center Bridging (DCB) standards that enhance existing 802.1 bridge definitions. The enhancements provide a converged network that allows multiple applications to run over a single physical infrastructure. These DCB standards are intended to apply to more broader type of traffic than just for FCoE.

The following DCB standards are included:

- Priority-based Flow Control—IEEE 802.1Qbb (PFC)
- Enhanced Transmission Selection—IEEE 802.1Qaz (ETS)
- Congestion Notification—IEEE 802.1Qau (CN)
- Data Center Bridging Capabilities Exchange—IEEE 802.1Qaz

There have been a number of terms to describe these DCB standards, but the term Converged Enhanced Ethernet (CEE) is now generally accepted by IBM and several other vendors in the T11 working group. The official IEEE 802 term is now Data Center Bridging.

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2 ibid (FC-BB-E page 27)
11.4.1 FCoE protocol stack

The FCoE requirement is the use of a lossless Ethernet, for example, one that implements the DCB extensions to Ethernet as described previously.

The structure of FCoE is that the upper layers of FC are mapped onto Ethernet, as shown in Figure 11-8. The upper layer protocols and services of FC remain the same in an FCoE deployment. For example, zoning, fabric services, and similar functions still exist with FCoE. The difference is that the lower layers of FC are replaced by lossless Ethernet. Therefore, FC concepts, such as port types and lower-layer initialization protocols must also be replaced by new constructs in FCoE. Such mappings are defined by the FC-BB-5 standard.

![Figure 11-8 FCoE protocol mapping](image)

Figure 11-9 shows another perspective on FCoE layering compared to other storage networking technologies. The FC and FCoE layers are shown with the other storage networking protocols along with iSCSI.

In general, an FCoE network contains servers, lossless Ethernet (DCB-capable) switches, Fibre Channel Forwarders (FCFs) that provide FC fabric services, and storage devices. An existing FC SAN may or may not be present. With compute node connectivity to IBM Flex System V7000 Storage Node, the connection link is by I/O module lossless Ethernet FCF switches, a connected FC SAN does not have to be present.
11.4.2 Converged Network Adapters

In a traditional FC storage area network (SAN) and LAN environment, the server has an Ethernet adapter for data traffic and a Fibre Channel host bus adapter (HBA) for storage traffic. With converged networks that might include FCoE, these two adapters are replaced by a converged network adapter (CNA) that services both protocol stacks. A cable from the CNA connects to a lossless Ethernet switch, which eventually provides connectivity to an FCF and storage devices. Figure 11-10 illustrates a CNA in an IBM Flex System Enterprise Chassis compute node server. In the compute node the only CNA adapter available is the IBM Flex System CN4054 10Gb Virtual Fabric Adapter.
FCoE connectivity

Figure 11-10 shows an example of FCoE connectivity of a compute node to IBM Flex System V7000 Storage Node where the I/O module switch used is a IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch, this provides both FCF and DCB functionality.

Fibre Channel Forwarders

The IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch has an optional Fibre Channel Forwarder. The FCF function is the FC switching element in an FCoE SAN. It provides functions that are analogous to the functions provided by the FC switch in a traditional FC SAN. The most basic function is the forwarding of FCoE frames received on one port to another port based on the destination address in the encapsulated FC frame. The FCF is also the entity that handles FC logins, routing, zoning, and other FC services. As shown in Figure 11-8 on page 469 the lower layers of FC have changed with FCoE, but the upper layers are intact. The forwarding of FCoE frames between a compute node and an IBM Flex System V7000 Storage Node are therefore contained within the IBM Flex System Enterprise Chassis where the CN4093 provides the FCF switching functionality.

The CN4093 switch with its FCF function and FC ports can connect to external Fibre Channel SANs. In this case, the CN4093 10 Gb Ethernet switch provides a gateway device function between FCoE and FC, transmitting frames between the two types of networks. As shown in Figure 11-10, IBM Flex System V7000 Storage Node can manage external storage controllers using this capability to attach to FC SAN fabrics.

11.4.3 FCoE port types

In an FCoE network, virtual links are used across the lossless Ethernet network in place of the physical links in the FC network. The server negotiates a connection to the FCF device across the Ethernet network by using the FCoE Initialization Protocol (FIP). The server end of this connection is called a VN_Port. The FCF end is called the VF_Port. Two FCFs can also negotiate a connection across the Ethernet network, in which case the (virtual) ISL has VE_Ports at both ends. Figure 11-11 shows the connection types between the compute node and the I/O module switches. As shown, if the IBM Flex System Enterprise Chassis I/O module switches were connected they would use VE_Ports at each end. In the IBM Flex System Enterprise Chassis the FCFs will not be connected, the VE_Port connection is used as an illustration example only in Figure 11-11.
FCoE Initialization Protocol and snooping bridges

In a traditional FC network, with point-to-point links between an end device and an FC switch, the end device logs in to the fabric. The device exchanges information with the switch by using well-known addresses over its direct link to the switch. In an FCoE network, with potentially intermediate Ethernet links and possibly switches, these login functions become more complicated. They are handled by a protocol called the FCoE Initialization Protocol (FIP).

FIP allows the end device (for example, a compute node with a CNA) to discover FCFs and the VLANs with which to connect to them. Then FIP allows the device to establish those connections, which are the VN_Port to VF_Port virtual links as shown in Figure 11-11.

FIP entails the following high-level steps:

1. The end device or compute node broadcasts a FIP VLAN request to the CN4093 and any other FCF in the Ethernet network.
2. FCFs that have VF_Ports reply with a VLAN Notification frame that lists VLANs that the end device or compute node can use.
3. The compute node discovers FCFs that it can log into by broadcasting a Discovery Solicitation frame in the discovered VLAN.
4. FCFs respond with Discovery Advertisement frames. These frames contain such information as an FCF priority and the identifier of the fabric to which the FCF connects.
5. The end device determines which FCF it wants to connect to for fabric login and sends a FIP Fabric Login (FLOGI) request to the FCF to log in to the fabric.
6. The FCF replies with a FLOGI Accept frame, and then the login is complete. The VN_Port to VF_Port link is now established. The Accept frame also provides a mechanism for the FCF to indicate to the end device the MAC address to use for its VN_Port.

Figure 11-11 Port type between compute nodes and IBM Flex System Enterprise Chassis switches
These virtual links can be established over an arbitrary Ethernet network, they must now be given security that is equivalent to the security in a point-to-point FC network. This security is accomplished by having the intermediate DCB-capable CN4093 switch “snoop” the FIP frames that they forward. By using the information that the switch sees during the FIP login sequence, the switch can determine which devices are connected by using a virtual link. Then the switch dynamically creates narrowly tailored access control lists (ACLs) that permit expected FCoE traffic to be exchanged between the appropriate devices and deny all other undesirable FCoE or FIP traffic. The CN4093 provides FIP snooping function allows the compute node to log in establishing the VN_Port to VF_Port virtual link.

For more information about FIP, see the FC-BB-5 standard at this website: http://fcoe.com/09-056v5.pdf

**MAC addresses used by end devices**

End devices such as the compute nodes (ENodes in the FC-BB-5 standard) use virtual MAC addresses for their VN_Ports. The FC-BB-5 standard allows these MAC addresses to be assigned by the FCF during login or by the ENode. MAC addresses assigned by FCFs are called *Fabric Provided MAC Addresses* (FPMAs). MAC addresses assigned by the end devices are called *Server Provided MAC Addresses* (SPMAs). The CNAs and FCFs today implement only FPMAs, hence it is provided by the IBM Flex System Enterprise Chassis I/O module switch such as the IBM Flex System Fabric EN4093 10Gb Scalable Switch.

**FCFs, fabric mode, and N_Port ID Virtualization**

As mentioned previously, a Fibre Channel Forwarder is the FC switching element in an FCoE network. One of the characteristics of an FC switching element is that it joins the FC fabric as a domain. It will give it the CN4093 capability of switching data between the compute node using FCoE and an external storage controller attached to external FC SAN fabric. It will also provide connectivity to external FCoE but does not support E-port attachment to switches.

In a mixed FC-FCoE fabric, the FCF also often acts as the conversion device between FC and FCoE. Each FCF that operates in full-fabric mode or switch mode as an FC switch joins the existing FC fabric as a domain. If the CN4093 is not used in this mode and becomes a gateway device to an external FC or FCoE SAN, then N_Port ID Virtualization (NPIV) would be employed. NPIV is described in detail in “N_Port ID Virtualization” on page 508 where connections involving NPIV equally apply to FCoE as they do in FC connectivity.

### 11.4.4 Configuring CN4093 for FCoE connectivity

This section is specific to IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch I/O module as it has both FC and FCoE capability. There are other I/O module 10 Gb Ethernet switches which can be used for FCoE, such as IBM Flex System Fabric EN4093 10Gb Scalable Switch. To Configure FCoE on IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch for connectivity to IBM Flex System V7000 Storage Node, it is necessary to understand the different ports and functions within the switch.

As previously mentioned the CN4093 has FC and FCoE functionality, the physical ports comprise of internal and external types. The internal ports connect the IBM Flex System Enterprise Chassis node bays as shown in Figure 11-1 on page 460. IBM Flex System V7000 Storage Node uses these internal ports to connect to the IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch. The IBM Omni external ports can be attached by cable to external LAN/SAN network equipment depending whether they are configured for Ethernet or FC mode.
Table 11-2 details the different types of ports in the IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch.

### Table 11-2 IBM Flex System CN4054 10Gb Virtual Fabric Adapter Ports

<table>
<thead>
<tr>
<th>Port type</th>
<th>Port name / range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet Ports (Internal)</td>
<td>INTA1-INTA14</td>
<td>These standard 10 Gb SFP+ Ethernet ports connect internally to compute nodes and storage in the system chassis.</td>
</tr>
<tr>
<td></td>
<td>INTB1-INTB14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INTC1-INTC14</td>
<td></td>
</tr>
<tr>
<td>Ethernet Ports (External)</td>
<td>EXT1-EXT2 (ports 43-44)</td>
<td>These standard 10 Gb SFP+ Ethernet ports provide external connectors.</td>
</tr>
<tr>
<td>High-Capacity Ethernet Ports (External)</td>
<td>EXT3-EXT10 (ports 45-52)</td>
<td>These 40 Gb QSFP+ Ethernet ports can be configured as either two 40 Gb Ethernet ports (EXT15 and EXT19), or as four 10 Gb Ethernet ports (EXT15-EXT18, EXT19-EXT22).</td>
</tr>
<tr>
<td>IBM Omni Ports (External)</td>
<td>EXT11-EXT22 (ports 53-64)</td>
<td>These 10 Gb SFP+ hybrid ports can be configured to operate either in Ethernet mode (the default) or in Fibre Channel mode for direct connection to Fibre Channel devices.</td>
</tr>
</tbody>
</table>

The Omni ports are all by default in Ethernet mode and can carry Ethernet traffic as well as FCoE. These ports can be configured as FC ports and attach to external storage controllers or servers. They must be configured in pairs for either Ethernet or FC mode, for example, port EXT11 and EXT12 must both be configured to be in the same mode and so are called paired ports.

### Fibre Channel VLANs

The ports that will be used to connect using FCoE must be isolated into a separate VLAN on the IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch. The VLAN, when defined, must have a VLAN number and the following components:

- **Port Membership**: Named ports, as detailed in Table 11-2; the VLAN must include at least one FC defined port (paired FC Omni ports can reside in a separate FC VLAN).
- **Switch Role**: Either full switch fabric or NPV mode.

The switch role mode for that VLAN will determine whether it has the switching element, thus FCF capability; or has to pass all data to an external SAN switch for redirection, thus NPV capability. For a compute node to connect to IBM Flex System V7000 Storage Node and access storage, the VLAN must have FCF enabled. Thus, all storage data will remain within the IBM Flex System Enterprise Chassis and not have to rely on an external SAN switch for its switching or redirection.

Figure 11-12 shows VLAN 1002, which has been created and includes external ports EXT11 and EXT12 along with internal ports from the IBM Flex System V7000 Storage Node canisters. The storage node occupies node ports 1-4 in the IBM Flex System Enterprise Chassis so ports INTA1-4 are available for this VLAN, of which INTA3+4 have been selected. The port from Compute Node 11 (INTA11) has also been included in the Fibre Channel VLAN.
With this VLAN created, FCoE zones can be configured to map Compute Node 11 to IBM Flex System V7000 Storage Node by internal ports INTA3+4, and/or to external storage by port EXT12. The connectivity between Compute Node 11 and IBM Flex System V7000 Storage Node is FCoE as shown in Figure 11-12 but any connection to external storage by port EXT12 is using Fibre Channel. The IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch with this VLAN configured and using FCF provides an example of FCoE gateway for bridging FCoE and Fibre Channel networks. It is where Compute Node 11 using FCoE connectivity can attach to external storage which is FC attached to the CN4093.

**Administration Interface for CN4093**

There are several methods of accessing CN4093 in order to configure, view, or make changes:

1. Using a Telnet/SSH connection by the chassis management module
2. Using a Telnet/SSH connection over the network
3. Using the Browser-Based Interface (BBI) over the network
4. Using a serial connection by the serial port on the CN4093

The Telnet/SSH connection accesses two types of Command Line Interpreter (CLI); one of them is a text menu based CLI, the other one is based on the international standard CLI (ISCLI). In this section, we use the ISCLI to display and enter commands on the IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch. For more information about the IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch, see this website:


**Configuring for Fibre Channel Forwarding**

In this section, we create the VLAN as shown in Figure 11-12 before creating zones and allowing access from Compute Node 11 to IBM Flex System V7000 Storage Node located in the first 4 bays of the IBM Flex System Enterprise Chassis. Here, we summarize the steps:

1. Enter Enable to get the right privilege.
2. Enter Configure Terminal to use ISCLI commands.
3. Enable CEE and FIPS.
4. Convert the omni-ports EXT11 and EXT12 (53,54) to Fibre Channel ports.
5. Create FCoE VLAN.
4. Assign ports to FCoE VLAN.
5. Enable FCF (you must have at least one FC-Port to enable FCF).

It is necessary to complete the aforementioned steps in the correct order for the configuration to be successful. In Example 11-1, the ISCLI commands display shows that the Omni ports EXT11-12 are changed from their Ethernet default to Fibre Channel after the Converged Enhanced Ethernet (CEE) and FCoE Initialization Protocol (FIP) snooping is enabled. The FCoE VLAN is then created and then the ports are assigned to the VLAN.

**Example 11-1  Configuring ports, creating VLAN and port assigning**

```
Router>enable----------------------------------------> Enable privilege granted
Router#configure terminal--->
Enter configuration commands, one per line. End with Ctrl/Z
Router(config)#cee enable-----------------------------------------> CEE Enabled
Router(config)#fcoe fips enable-----------------------------> FIPS Enabled
Router(config)#system port EXT11-EXT12 type fc --------------- FC Mode Enabled
Router(config)#
Oct 26 14:22:12 fd8c:215d:178e:c0de:3640:b5ff:fe5c:f5ef NOTICE 11dp: LLDP TX & RX are disabled on port EXT11
Oct 26 14:22:12 fd8c:215d:178e:c0de:3640:b5ff:fe5c:f5ef NOTICE 11dp: LLDP TX & RX are disabled on port EXT12

Router(config)#vlan 1002
VLAN 1002 is created---------------------------------------------->VLAN Created
Router(config-vlan)#member INTA3-INTA4,INTA11----------------> Ports added to VLAN
Port INTA3 is an UNTAGGED port and its PVID is changed from 1 to 1002
Port INTA4 is an UNTAGGED port and its PVID is changed from 1 to 1002
Port INTA11 is an UNTAGGED port and its PVID is changed from 1 to 1002
Router(config-vlan)#member EXT11-EXT12------------------------> Ports added to VLAN
``` 

Example 11-2 shows that all ports were successfully added to VLAN 1002 with VLAN enabled.

**Example 11-2  Display VLAN and ports**

```
Router(config-vlan)#show vlan
VLAN  Name  Status MGT   Ports
---- --------- -------- ------ ---------------
     1 Default VLAN  ena  dis  INTA1 INTA2 INTA5-INTA10 EXT11-EXT16
    1002  VLAN 1002  ena  dis  INTA3 INTA4 INTA11 EXT11  EXT12
     4095 Mgmt VLAN  ena  ena  EXTM MGT1
```

The next step is to enable Fibre Channel Forwarding (FCF). Example 11-3 shows the ISCLI command `fcf enable` run where, on completion, FCoE connections are established.

**Example 11-3  Enable Fibre Channel Forwarding**

```
Router(config-vlan)#fcf enable------------------------------>FCF Enabled
Router(config-vlan)#
```
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Oct 26 14:26:04 fd8c:215d:178e:c0de:3640:b5ff:fe5c:f5ef NOTICE fcoe: FCOE connection between VN_PORT 0e:fc:00:01:0d:00 and FCF 34:40:b5:5c:ee:03 has been established.

Oct 26 14:26:04 fd8c:215d:178e:c0de:3640:b5ff:fe5c:f5ef NOTICE fcoe: FCOE connection between VN_PORT 0e:fc:00:01:0c:00 and FCF 34:40:b5:5c:ee:02 has been established.

The FCF component is now complete. To check our configuration is correct we can look at the FCoE database where the port world wide names (PWWN) can be seen and so used for zoning. Example 11-4 shows the output of the ISCLI `show fcoe database` command where connections are established between IBM Flex System V7000 Storage Node on ports INTA3+4 and the Compute Node 11 in bay 11 has FCoE configured and also established a connection from port INTA11.

**Example 11-4  Checking the FCoE database**

```
Router(config)#show fcoe database
-----------------------------------------------------------------------
| VLAN | FCID | WWN                     | MAC         | Port |
-----------------------------------------------------------------------
| 1002 | 010c00 | 50:05:07:68:05:04:02:50   | 0e:fc:00:01:0c:00 | INTA3 |
| 1002 | 010d00 | 50:05:07:68:05:04:02:51   | 0e:fc:00:01:0d:00 | INTA4 |
| 1002 | 010c01 | 10:00:5c:f3:fc:6e:30:01   | 0e:fc:00:01:0c:01 | INTA11 |
-----------------------------------------------------------------------
Total number of entries = 3
-----------------------------------------------------------------------
Router(config)#
```

We can also confirm connectivity from IBM Flex System V7000 Storage Node by reviewing the “System Details” option from the administration GUI. Figure 11-13 shows Canister 1 where the 10 Gb Ethernet port is active, detailing the Port World Wide Name (PWWN) or WWPN in the screen captures shown next.

![Figure 11-13  Active 10 Gb Ethernet on Canister 1](image-url)
Figure 11-14 shows the active Ethernet port for Canister 2 of IBM Flex System V7000 Storage Node. By comparing the canister PWWNs with Example 11-4 on page 477, you can see that Canister 1 uses port INTA3 and Canister 2 uses INTA4.

Creating FCoE zoning with the GUI
Using CN4093 GUI by creating a zone which will include PWWNs of the host - Compute Node 11 and the storage controller - IBM Flex System V7000 Storage Node the two end points will be able to connect and storage can be accessed by the O/S platform residing on Compute Node 11. The following zoning steps are included:

- Create Alias
- Create Zone
- Create Zoneset
- Activate Zoneset
You can connect via HTTPS to the management address of CN4093 as shown in Figure 11-15; the default user is USERID and the password is PASSWORD (with a zero instead of the letter O).

![Figure 11-15   Login screen](image)

Then click the switch Dashboard title on the left of the panel as shown in Figure 11-16.

![Figure 11-16   Switch Dashboard](image)
Click the **Configure** tab as shown in Figure 11-17.

![Figure 11-17 Configure tab](image)

Then click the **FC/FCoE** folder on the left side of your screen as shown in Figure 11-18.

![Figure 11-18 FC/FCoE folder](image)

At this point, you are redirected to a switch dashboard panel. Click the title as shown in Figure 11-19.

![Figure 11-19 Switch Dashboard panel](image)
Open the **Zoning** folder and then click **FC Alias** as shown in Figure 11-20.

![Figure 11-20  Zoning & FC Alias folders](image)

Then click **Add** to create the new alias as shown in Figure 11-21.

![Figure 11-21  Create new Alias](image)
Add the name of the alias, in our example, it is **A_FSV7K_N11**, and the WWPN as shown in Figure 11-22, then click **Submit**.

![Figure 11-22  Define the name and wwpn of the new Alias](image)

To create the Alias, you can choose to use a manual entry of WWPN or pick it up from the Name Server Database as shown in Figure 11-23.

![Figure 11-23  Manual Entry or Name Server Database Selection](image)
Add a new Zone, in our example it is Z_FSV7K_N11, and then click **Submit** as shown in Figure 11-25.
Then in the **List of Zones**, click your new defined zone as shown in Figure 11-26.

*Figure 11-26  List of Zones*

By clicking the Zone name, you get the Zone Configuration panel where you can use the **Add to Zone** button to add further aliases to the zone you have just created. Click **Submit** as shown in Figure 11-27 when finished.

*Figure 11-27  Zoning Configuration*
Then go to the Zoneset folder, expand it and click on **Add** to create a new Zoneset as shown in Figure 11-28 on page 485.

![Zoneset Configuration](image)

**Figure 11-28** Zoneset Configuration

Write the name of the new Zoneset, in our example CN4093_1 and click on Submit as shown in Figure 11-29.

![Zoneset name](image)

**Figure 11-29** Zoneset name

Click now on the new Zoneset you have just created as shown in Figure 11-30 on page 486.
A list of created zones is displayed, highlight the zone you created and then click on Add as shown in Figure 11-31. to add to the newly defined zoneset.
Select **Activate** to make the Zoneset active as shown in Figure 11-32.

![Edit Zoneset Configuration](image)

**Figure 11-32  Select activate Zonset Configuration**

Then click on **Submit** as shown in Figure 11-33.
A this point you have activated the Zoneset with the new Zone, now you have to complete the same procedure in the other CN4093 that is in your chassis.

**Creating FCoE zoning with CLI**

By creating a zone that will include PWWNs of the host (Compute Node 11 and the storage controller) for IBM Flex System V7000 Storage Node, the two end points will be able to connect and storage can be accessed by the O/S platform residing on Compute Node 11. The zoning steps are exactly the same as when using the GUI and are very much the same as is used on FC zoning:

- Create Zone
- Create Zoneset
- Activate Zoneset

Example 11-5 shows, from the ISCLI, creating a zone and populating it with PWWNs from Compute Node 11 and each canister of IBM Flex System V7000 Storage Node.

**Example 11-5 Creating Zone and Zoneset**

```
Router(config)#zone name FSV7K_N11---------------------------------> Create Zone
Router(config-zone)#
member pwwn 50:05:07:68:05:04:02:50
Router(config-zone)#member pwwn 50:05:07:68:05:04:02:51
Router(config-zone)#member pwwn 10:00:5c:f3:fc:6e:30:01---------> Add PWWN members
Router(config-zone)#show zone
```
zone name FSV7K_N11
  pwwn 50:05:07:68:05:04:02:50
  pwwn 50:05:07:68:05:04:02:51
  pwwn 10:00:5c:f3:fc:6e:30:01
Router(config-zone)#zoneset name CN4093_1------------------------> Create Zoneset
Router(config-zoneset)#member FSV7K_N11---------------------> Add Zone to Zoneset
Router(config-zoneset)#show zoneset-------------------------------> Check Zoneset
zoneset name CN4093_1
  zone name FSV7K_N11
    pwwn 50:05:07:68:05:04:02:50
    pwwn 50:05:07:68:05:04:02:51
    pwwn 10:00:5c:f3:fc:6e:30:01
zoneset name FCOE_Zoneset1

Example 11-6 shows, from the ISCLI, activating the zoneset and then checking to ensure the configuration and active zoneset are correct.

Example 11-6  Activating and checking zoneset

Router(config-zoneset)#zoneset activate name CN4093_1---------> Activate Zoneset
Router(config)#show zoneset active-----------------------------> Check Activation
Active Zoneset CN4093_1 has 1 zones
zoneset name CN4093_1
  zone name FSV7K_N11
    pwwn 50:05:07:68:05:04:02:50
    pwwn 50:05:07:68:05:04:02:51
    pwwn 10:00:5c:f3:fc:6e:30:01

Default-Zone Deny
Router(config)#

After this operation is successfully completed, the PWWN should be visible from IBM Flex System V7000 Storage Node, where a host can be created and storage allocated.

Figure 11-34 shows that the PWWN from the FCoE attached Compute Node 11 is seen from the administrative GUI of the IBM Flex System V7000 Storage Node. It can be used to define a host and host port so that volumes can be assigned.

It is important to remember that this entire process has to be repeated on the IBM Flex System CN4054 10Gb Virtual Fabric Adapter residing in I/O Module port 2 in the IBM Flex System Enterprise Chassis where a second host port can be added to the host name. It will eliminate one of the switches as being a point of failure. The same VLAN number must be used; in the previous example, we used VLAN 1002.
When both IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch in the IBM Flex System Enterprise Chassis are configured, the second 10 Gb Ethernet port in each canister becomes active, completing the configuration. Figure 11-35 shows Canister 1 with both 10 Gb Ethernet ports active completing connections to both I/O module switches.
11.5 Fibre Channel connectivity

Fibre Channel (FC) is an open, technical standard for networking which incorporates the “channel transport” characteristics of an I/O bus, with the flexible connectivity and distance characteristics of a traditional network. Due to its channel-like qualities, hosts and applications see storage devices attached to the SAN as though they are locally attached storage. With its network characteristics FC can support multiple protocols and a broad range of devices, and it can be managed as a network.

Like other networks, information is sent in structured packets or frames, and data is serialized before transmission. But, unlike other networks, the Fibre Channel architecture includes a significant amount of hardware processing to deliver high performance. Fibre Channel uses a serial data transport scheme, similar to other computer networks, streaming packets, (frames) of bits one behind the other in a single data line to achieve high data rates. Serial transfer by its very nature does not suffer from the problem of skew, so speed and distance is not restricted as with parallel data transfers as shown in Figure 11-36. It was a distinct advantage over parallel SCSI data buses which, along with other SCSI bus limitations confined the bus to limited distance or internally attached server storage.

Serial transfer enables simpler cabling and connectors, and also routing of information through switched networks. Fibre Channel can operate over longer distances, both natively and by implementing cascading, and longer distances with the introduction of repeaters. Just as LANs can be interlinked in WANs by using high speed gateways, so can campus SANs be interlinked to build enterprise wide SANs.

Figure 11-36 Parallel and serial data transfer types
Whatever the topology, information is sent between two nodes, which are the source (transmitter or initiator) and destination (receiver or target). A node is a device, such as a server (compute node), or peripheral device, such as IBM Flex System V7000 Storage Node or tape drive. Frames of information are passed between nodes, and the structure of the frame is defined by a protocol. Logically, a source and target node must use the same protocol, but each node can support several different protocols or data types. In the IBM Flex System Enterprise Chassis the compute nodes are the initiators with IBM Flex System V7000 Storage Node being the target.

Fibre Channel architecture is extremely flexible in its potential application. Fibre Channel transport layers are protocol independent, enabling the transmission of multiple protocols.

Using a credit based flow control methodology, Fibre Channel is able to deliver data as fast as the destination device buffer is able to receive it. And low transmission overheads enable high sustained utilization rates without loss of data. Therefore, Fibre Channel combines the best characteristics of traditional I/O channels with those of computer networks such as within the IBM Flex System Enterprise Chassis.

11.5.1 The concept of layers

This section describes the various layers in the model.

**Fibre Channel layers**

Fibre Channel (FC) is broken up into a series of five layers. The concept of layers, starting with the ISO/OSI seven-layer model, allows the development of one layer to remain independent of the adjacent layers. Although FC contains five layers, those layers follow the general principles stated in the ISO/OSI model.

The five layers can be categorized into two:
- Physical and signaling layer
- Upper layer

Fibre Channel is a layered protocol, as shown here in Figure 11-37, which can be compared to Figure 11-8 on page 469, where the FC layer can be seen to be encapsulated within the FCoE stack.

![Figure 11-37 Upper and physical FC Layers](image)

---

**Figure 11-37 Upper and physical FC Layers**
Physical and signaling layers
The physical and signaling layers include the three lowest layers: FC-0, FC-1, and FC-2:

- Physical interface and media: FC-0
  The lowest layer, FC-0, defines the physical link in the system, including the cabling, connectors, and electrical parameters for the system at a wide range of data rates. This level is designed for maximum flexibility, and allows the use of a large number of technologies to match the needs of the configuration.

- Transmission protocol: FC-1
  The second layer, FC-1 provides the methods for adaptive 8B/10B encoding to bind the maximum length of the code, maintain DC-balance, and provide word alignment. This layer is used to integrate the data with the clock information required by serial transmission technologies.

- Framing and signaling protocol: FC-2
  Reliable communications result from Fibre Channel's FC-2 framing and signaling protocol. FC-2 specifies a data transport mechanism that is independent of upper layer protocols.

Upper layers
The upper layer includes two layers: FC-3 and FC-4.

- Common services: FC-3
  FC-3 defines functions that span multiple ports on a single-node or fabric. The following functions are currently supported:
  - Hunt Groups: A set of associated N_Ports attached to a single node. This set is assigned an alias identifier that allows any frames containing the alias to be routed to any available N_Port within the set. This decreases latency in waiting for an N_Port to become available.
  - Striping: Striping is used to multiply bandwidth, using multiple N_Ports in parallel to transmit a single information unit across multiple links.
  - Multicast: Multicast delivers a single transmission to multiple destination ports. This includes the ability to broadcast to all nodes or a subset of nodes.

- Upper layer protocol mapping (ULP): FC-4
  The highest layer, FC-4, provides the application-specific protocols. Fibre Channel is equally adept at transporting both network and channel information and allows both protocol types to be concurrently transported over the same physical interface.

A channel protocol example is Fibre Channel Protocol (FCP). It is used to transfer SCSI commands and data over Fibre Channel and is commonly used in FC SANs.
Fibre Channel combines the best characteristics of traditional I/O channels with those of computer networks:

- High performance for large data transfers by using simple transport protocols and extensive hardware assists
- Serial data transmission
- A physical interface with a low error rate definition
- Reliable transmission of data with the ability to guarantee or confirm error free delivery of the data
- Packaging data in packets (frames in Fibre Channel terminology)
- Flexibility in terms of the types of information which can be transported in frames (such as data, video and audio)
- Use of existing device oriented command sets, such as SCSI and FCP
- A vast expansion in the number of devices which can be addressed when compared to I/O interfaces; a theoretical maximum of more than 15 million ports

It is this high degree of flexibility, availability, and scalability; the combination of multiple protocols at high speeds over long distances; and the broad acceptance of the Fibre Channel standards by vendors throughout the IT industry, which makes the Fibre Channel architecture ideal for the development of enterprise SANs.

For further information about Fibre Channel layers and SAN networking, see Introduction to Storage Area Networks and System Networking, SG24-5470.

11.5.2 Fibre Channel topologies

Fibre Channel provides three distinct and one hybrid interconnection topologies. By having more than one interconnection option available, a particular application can choose the topology that is best suited to its requirements.

The three Fibre Channel topologies are:

- Point-to-point: The point-to-point topology consists of a single connection between two nodes. All the bandwidth is dedicated to these two nodes.
- Arbitrated loop: In the loop topology, the bandwidth is shared between all the nodes connected to the loop. The loop can be wired node-to-node; however, if a node fails or is not powered on, the loop is out of operation. It is overcome by using a hub. A hub opens the loop when a new node is connected, and closes it when a node disconnects. Although more popular a number of years ago when FC speeds were slower, this topology is rarely used now.
- Switched or fabric: A switch allows multiple concurrent connections between nodes. There can be two types of switches: circuit switches and frame switches. Circuit switches establish a dedicated connection between two nodes, where as frame switches route frames between nodes and establish the connection only when needed. It is also known as switched fabric.

The point-to-point topology is used within the IBM Flex System Enterprise Chassis switch between the compute node and the I/O Module FC switch. Also between the switch and IBM Flex System V7000 Storage Node. The switch or fabric topology is used between the IBM Flex System Enterprise Chassis switches and external FC SAN.
Figure 11-38 shows the point to point topology used in the FC connectivity within the IBM Flex System Enterprise Chassis. In this example, there is a switched topology between the I/O Module switch FC3171 and the external FC switch.

11.5.3 FC addressing and port types

In Fibre Channel environments, the unique identity of participants are maintained through a hierarchy of fixed names and assigned addresses identifiers. In Fibre Channel terminology, a communicating device is a node. Each node has a fixed 64-bit Node_name assigned by the manufacturer. The node name will be unique if the manufacturer has registered a range of addresses with the IEEE, and so is normally referred to as a World-Wide Name. An N_Prot within a parent (WWN) node is also assigned a unique 64-bit Port_Name, which aids the accessibility of the port and is known as the Port World-Wide Name (PWWN).

In FC SAN environments, the FC switch is responsible for assigning a 24-bit address to each device as it logs on. Allowing the topology to manage the assignment of addresses has the advantage that control of the addresses is now performed by the entity that is responsible for the routing of information. It means that address assignments can be made in a manner that results in the most efficient routing of frames within that topology.
There are six standard kinds of ports; those ports used with IBM Flex System V7000 Storage Node are listed here:

- **Node ports (N_Port):** These ports are found in Fibre Channel nodes, which are defined to be the source or destination of information units (IU). I/O devices and host systems interconnected in point-to-point or switched topologies use N_Ports for their connection. N_Ports can only attach to other N_Ports or to F_Ports.

- **Fabric ports (F_Port):** These ports are found in Fibre Channel switched fabrics. They are not the source or destination of IUs, but instead function only as a “middle-man” to relay the IUs from the sender to the receiver. F_Ports can only be attached to N_Ports.

- **Expansion ports (E_Port):** These ports are found in Fibre Channel switched fabrics and are used to interconnect the individual switch or routing elements. They are not the source or destination of IUs, but instead function like the F_Ports to relay the IUs from one switch or routing elements to another. E_Ports can only attach to other E_Ports.

The E-Port is not strictly used within the chassis but, as shown in the example in Figure 11-38 on page 495, it can be used to connect to external SAN fabric switches. Thus it allows integration of the SAN fabric at switching level for IBM Flex System V7000 Storage Node to access and manage external storage controllers.

### 11.5.4 Zoning a compute node for storage allocation

Connectivity over Fibre Channel between the compute nodes and IBM Flex System V7000 Storage Node is achieved through the adapter in the computer node and Fibre Channel switches in the IBM Flex System Enterprise Chassis I/O Module slots. In this section, we will look at the connectivity between the FC switches in IBM Flex System Enterprise Chassis I/O Module slots 3 and 4 and configure zones to an IBM Flex System x240 Compute Node. The FC switches used are the IBM Flex System FC3171 8Gb SAN Switch models.

Although the SAN connecting components are within the IBM Flex System Enterprise Chassis with both FC switches in I/O Module slots, the result is a basic and small pair of SAN fabrics. Each have the capability of connecting to external SAN fabrics as they have external ports (label 2 in Figure 11-41 on page 499). Also, within the chassis, there will be a requirement to segregate FC initiators from each other and maintain separation of compute nodes. For this reason, SAN zoning rules must be applied and the IBM Flex System FC3171 8Gb SAN Switch in each slot must be zoned, as follows:

- In each fabric, create a zone with just the four IBM Flex System V7000 Storage Node two from each node canister.

- If there is an external storage system to be virtualized, then in each fabric, create a zone with the four IBM Flex System V7000 Storage Node WWPNs, two from each node canister, along with up to a maximum of eight WWPNs from the external storage system.

- Assuming every host has a Fibre Channel connection to each fabric, then in each fabric, create a zone with the host WWPN and one WWPN from each node canister in the IBM Flex System V7000 Storage Node system.

- For Metro Mirror and Global Mirror configurations, zone two Fibre Channel ports on each node canister in the local system to two Fibre Channel ports on each node canister in the remote system.

**Max Storage ports:** IBM Flex System V7000 Storage Node supports a maximum of 16 storage ports from a given external storage that is virtualized.
Figure 11-39 describes a Zoning / Cabling diagram of connections between the host and IBM Flex System V7000 Storage Node.

Create a Host / IBM Flex System V7000 Storage Node for each server:

- Zone Server 1 port A (RED) with all node port 1s.
- Zone Server 1 port B (BLUE) with all node port 2s.
- Zone Server 2 port A (RED) with all node port 3s.
- Zone Server 2 port B (BLUE) with all node port 4s.

**SAN and zoning configuration rules**

The following rules apply:

1. If possible, make the Alias using WWPNs (soft zoning).
2. When you connect internal switches to an external SAN, to optimize bandwidth and for the best high availability, use trunking (also known as port channel).
3. Each Flex System V7000 Storage Node node canister must have a path to the same set of worldwide port names (WWPNs) for each storage system.
4. IBM Flex System V7000 Storage Node supports a maximum of 4 Fabrics with FC ports plus 2 Fabrics with FCoE ports.
5. For optimal performance, use zone 1 HBA compute node port with two node canister ports (one on each node canister).
6. Note that eight paths between compute node host and volumes are the maximum permitted, but for performance reasons, restrict this to four paths.
7. SAN fabrics must contain only supported SAN switches, SAN routers, or SAN extenders. For more information, see this website:
   http://www.ibm.com/support/entry/portal/overview/hardware/puresystems/pureflex_system/storage_node/flex_system_v7000

8. When possible, separate IBM Flex System V7000 Storage Node channels between host and copy services traffic.

For information about SVC 7.1.x SAN fabric limitations, see this website:
http://www-01.ibm.com/support/docview.wss?uid=ssg1S1004369

**Example of zoning Implementation on FC3171 8Gb SAN switch**

In the next example, we show how to connect to, log in, and start the zoning configuration process on one FC3171 8Gb SAN Switch. The procedure must be repeated on the second switch in the IBM Flex System Enterprise Chassis. To access the switch, we used the browser option for ease of use, although there is a CLI which can be accessed using an SSH session. The browser we used was Firefox, using Java to create the configuration windows.

The switch’s IP address can be ascertained from the CMM as shown in 3.2.4, “Accessing I/O modules using CMM” on page 96.

From your chosen browser, enter the IP address of the switch:

https://xxx.xxx.xxx.xxx

Figure 11-40 shows the login prompt from the Java window. The default user is ‘USERID’ with the password ‘PASSW0RD’ (the ‘0’ in the password is a ‘zero’).
Figure 11-41 shows the first panel when logged in initially. The bay ports and adapters are displayed with ports that have logged into the switch. IBM Flex System V7000 Storage Node occupies node bays 1-4. The positions can be verified with the CMM chassis display.

Figure 11-41 has the following settings indicated:

- External port connection from external storage controller (IBM DS4000)
- x240 compute node FC adapter in Bay 11 adapter slot 2
- IBM Flex System V7000 Storage Node Network adapter 2 from each canister
- Compute node bays listed with WWN ids in first row
- Indicates view is shown from the ‘Devices’ tab

This switch has not been used before, so in this example, we are doing these tasks:

1. Creating a zoneset
2. Creating aliases
3. Creating a zone
4. Adding aliases to a zone
5. Adding a zone to zoneset
6. Activating the zoneset
Figure 11-42 shows, from the main menu, how to access and configure zoning by clicking **Zoning** and selecting the **Edit Zoning...** option.
Creating a zoneset
From this option, the panel in Figure 11-43 is displayed. Proceed as follows:

1. Select the option and click to create a zoneset.
2. When the Zoneset creation box displays, type the zoneset name.

When you have named the zoneset and clicked OK, the new zoneset will be created and displayed in the left side field of the main window.

![Figure 11-43 Creating a zoneset](image-url)
Creating an alias
The next task is to create aliases for the WWN (shown in the right side display in Figure 11-43). From the main zoning panel, click the Alias box and enter the alias name in the Create Alias window as shown in Figure 11-44, and click OK when completed.

**Tip:** When creating or changing zonesets, aliases, and zones, all changes will not be made to the switch until the Apply box has been clicked with the mouse at the bottom right of the zoning window, as shown in Figure 11-43.

A WWN has to be added to the alias just created. In Figure 11-45, with the mouse, highlight the alias you want to use and the WWN that you want to add. In this example, we have created the alias “RH_Can” and now we want to add the WWN as seen from the right side column. The WWN in Bay 4 is from the right side canister, so we have selected it to add.
When both alias name and WWN name are highlighted with the mouse, click the Insert box as shown in Figure 11-45.

![Figure 11-45 Add WWN to alias](image)

When this operation is completed, you can check that the WWN has been added to the alias as shown in Figure 11-46.

![Figure 11-46 Check that WWN has been added to alias](image)

Creating a zone

We now want to create a zone and add to it aliases that are already created. Figure 11-47 shows the main zoning window. Highlight the zoneset that you want the zone to belong to, and click the Zone square. When the Create Zone pop-up window displays, you can type in the zone name. When completed, click OK.
Adding an alias to a zone

Figure 11-48 shows the highlighted alias where it is dragged using the mouse onto the required zone. It is repeated for all aliases required in that zone.
Notice that the zone is associated with the required zoneset as specified when the zone was created and named in Figure 11-47 on page 504.

**Activating the zoneset**

The aliases and zones have been created and placed in the zoneset; all that is required now is to activate the zoneset. To do so, highlight the zone that you want to activate with the mouse and click **Apply** in the bottom right side corner of the window as shown in Figure 11-49. When you are prompted to save the zoning, click **Save Zoning**. To continue if you are satisfied with the configuration changes you have made, click **Yes**.

![Figure 11-49  Activate zoneset - order of tasks](image)
The window shown in Figure 11-50 will prompt you further for the zoneset name. Highlight the required zoneset with the mouse and click **OK** to continue.

![Edit Zoning](image)

**Figure 11-50  Re confirm zoneset activation**

When you have completed all zoning, click the **Close** box (to the right of the Apply box) to return to the main switch menu.

This process needs to be repeated for the second FC3171 8Gb SAN Switch in the chassis so as to allow for redundancy by using both fabrics in the chassis.

### 11.5.5 Multipathing

The previous example has created a single zone which includes the initiator from the x240 compute node and two targets, one from each of the storage node canisters. From a compute node host perspective it now has two paths through the FC switch to IBM Flex System V7000 Storage Node. Repeating the process on the second IBM Flex System Enterprise Chassis FC switch, two more paths are included to the compute node for storage node access. With the compute node host operating system device drivers, it will now have the capability with multipathing to use the four paths available to it. Thus it provides an enhancement for availability and storage performance to the host system on the compute node.
11.5.6 FC Switch Transparent Mode and N_Port ID Virtualization (NPIV)

The IBM Flex System FC3171 8Gb SAN Switch used in the zonset and zone creation example (11.5.4, “Zoning a compute node for storage allocation” on page 496) shows where it has the full functionality of an FC switch. It can connect to an external FC SAN fabric as shown in Figure 11-38 on page 495. The switch can also be configured into Transparent Mode, where it will connect to an external FC SAN switch using F_Port-N_Port instead of E-Port-E-Port connectivity. From the external SAN and switches, all zoning configuration and management is undertaken. It negates the zoning requirement described previously to be carried out on the FC3171 8Gb SAN Switch.

**FC Switch Transparent Mode**

Figure 11-51 shows how to enable **Transparent Mode**. From the main Switch view, select the **Switch** option in the top left corner of the window, then click **Advanced Switch Properties** with the mouse.

![Figure 11-51 Accessing Advanced Switch Properties on FC Switch](image-url)
Figure 11-52 shows the Advanced Switch Properties window, where there is an option to enable Transparent Mode.

![Advanced Switch Properties Box](image)

With the mouse, click the **Transparent Mode** check box as shown and click **OK** to complete. As a switch default Transparent Mode is not enabled, if required, the previous procedure will be required.

**N_Port ID Virtualization**

In Transparent Mode the FC3171 8Gb SAN Switch becomes a gateway device on FC SAN. A gateway device that uses NPIV technology might be referred to by various names, including NPort concentrator, NPort Aggregator, or NPIV Gateway. Vendors also use many terms to refer to such gateways. For example, Cisco uses the term N_Port Virtualization (NPV), Brocade uses the term Access Gateway, and QLogic uses the term Transparent Mode.

The gateway device employs N_Port ID Virtualization (NPIV) technology which is used in traditional Fibre Channel networks to reduce the number of domains in the overall fabric. The number of FC switches (domains) that can join a single fabric has a theoretical limit of around 250. It also has practical limit generally in the range 50-75. The recommended limits vary by vendor.

In Transparent Mode on the edge of an FC SAN fabric, NPIV is used to allow the FC3171 8Gb SAN Switch to appear as a switch (F_Port) to the storage nodes. It will also appear as a node (N_Port) to the external FC switch to which it connects, acting as “concentrator” for multiple N_Port storage nodes. The FC3171 8Gb SAN Switch will allow the attachment of multiple N_Ports of storage nodes, but does not use a domain in the external FC fabric.

Using Transparent Mode and NPIV, any interoperability issues are overcome when merging external SAN switches from different vendors to the IBM Flex System Enterprise Chassis switch module. Also, there is the benefit of easy management, as the FC3171 8Gb SAN Switch becomes a node in the external FC SAN fabric.

The Transparent Mode option will only be considered when connecting the FC3171 8Gb SAN Switch to an external SAN fabric, as previously mentioned, it will be used for IBM Flex System V7000 Storage Node to connect and manage external storage controllers. Another option is to use the IBM Flex System FC3171 8Gb SAN Pass-thru switch which does not have full switch functionality and operates as a gateway device only using NPIV.
The consequences of using Transparent Mode or a gateway device (IBM Flex System FC3171 8Gb SAN Pass-thru) is that all FC traffic between compute nodes and IBM Flex System V7000 Storage Node will be passed externally from the IBM Flex System Enterprise Chassis to a FC switch on the external SAN fabric by the gateway device (or FCF for FCoE) and back into the IBM Flex System Enterprise Chassis.

### 11.6 Storage Area Network summary

This chapter has reviewed each type of SAN connectivity between IBM Flex System V7000 Storage Node and compute nodes, detailing iSCSI over TCP/IP network, FCoE with 10 Gb Ethernet, and FC. We have shown that each has capability to connect to an external SAN of same type. The FCoE having the advantage of connecting to external FCoE or FC SAN in FCF or NPV modes with the IBM Flex System Fabric CN4093 10Gb Converged Scalable Switch.

The flexibility and use of Converged Network Adapter (CNA) on a compute node makes FCoE and iSCSI attractive options with its use of 10 Gb Ethernet over a single network. However, a number of sources recommend that FCoE should be separated from other Ethernet traffic. This defeats the purpose of combining FC host bus adapter (HBA) and Ethernet network interface card (NIC) in a CNA card.

FCoE is a relatively new storage protocol and is increasing in popularity with Ethernet speeds to exceed that of FC. FCoE may well displace FC as the leading block based storage protocol. Use of FCoE within the IBM Flex System Enterprise Chassis where only one FCF in the internal dedicated network is employed, we would expect to see it perform at its optimum (as with iSCSI and FC). In the Flex System environment, storage performance is critical, so expectations of the selected storage protocol will be very high.

Within the IBM Flex System Enterprise Chassis, either option would be suitable between storage and compute nodes. Note that iSCSI, FCoE, or FC each have their own attributes and advantages over the others. Performance, for example, would be one attribute where separation between the three could be measured, but this topic is beyond the scope of this publication. Major determining factors in this choice of SAN include the external connectivity whether FC or type of Ethernet. We would favor FCoE and FC over iSCSI in the enclosed IBM Flex System Enterprise Chassis environment, as TCP/IP within the protocol layer is unnecessary in this environment.

Regardless of which SAN storage protocol chosen, IBM Flex System V7000 Storage Node adds flexibility and ease of management to Pure Flex, enhancing a solid foundation of compute, storage, networking, and software resources.
Host configuration

This chapter describes how to configure hosts to access the volumes that are created on IBM Flex System V7000 Storage Node.
12.1 Host configuration overview

In this section, we provide an overview of connectivity between servers (hosts) and storage with the primary focus on how to configure the hosts.

A host system, as defined here, is an open-systems computer that is connected to storage through LAN or SAN switches, using either Fibre Channel (FC), iSCSI or FCoE protocols. In IBM Flex System, a host is also called a compute node.

IBM Flex System compute nodes are available with either Intel Xeon or IBM Power7 microprocessors. These compute nodes use integrated network ports or optional network adapters to connect to external devices through the switches or pass-thru modules that are installed in the chassis.

The following types of compute nodes are available for IBM Flex Systems:

- **IBM System x**: These compute nodes come with Intel Xeon microprocessors and provide the function, reliability, and performance of the IBM X-Architecture® systems in a small-form-factor design. They support a variety of Microsoft Windows, Linux, and VMware operating systems.

- **IBM Power Systems**: These compute nodes come with IBM Power7 microprocessors and provide the function, reliability, and performance of the Power7 systems in a small-form-factor design. They support a variety of AIX, VIOS, Linux, and IBM System i® operating systems.

For more information about nodes, see the IBM Flex System Information Center:

This chapter covers the following operating systems and protocols:

- **Windows** on IBM X-Architecture compute nodes:
  - Fibre Channel (FC)
  - iSCSI
  - FCoE

- **VMware** on IBM X-Architecture compute nodes:
  - Fibre Channel
  - iSCSI

- **AIX** on IBM Power Systems compute nodes:
  - Fibre Channel (FC)

- **LINUX** on IBM X-Architecture compute nodes:
  - Fibre Channel (FC)

This chapter focuses on Windows, VMware, AIX, and Linux. If you need to attach any other hosts, for example, IBM System i, then you can find the required information in the IBM Flex System V7000 Storage Node Information Center at the following website:
mon.nav.doc/storage_nodes.html

**Note**: At the time of writing, all operating systems above supported FC, FCoE, and iSCSI, with the exception of AIX, which did not yet support FCoE.
12.2 Discovering volumes from the host and multipath settings

This section shows how to discover host mapped volumes from the host.

We assume that you have completed all previous steps so that the hosts and IBM Flex System V7000 Storage Node are prepared:

- Prepare your operating systems for attachment by installing the appropriate multipath driver if needed. Use the System Storage Interoperability Center (SSIC) to check which code levels are supported to attach your host to your storage. SSIC is a web tool that checks the interoperation of host, storage, switches, and multipathing drivers. It can be found at the following address:
- Perform basic volume configuration.
- Create hosts using the GUI.
- Perform host mapping.

See Chapter 6, “Basic volume and host configuration” on page 255 for more information.

In the IBM Flex System V7000 Storage Node GUI, click **Hosts → All Hosts** (Figure 12-1).
The view that opens gives you an overview of the currently configured and mapped hosts (Figure 12-2).

![Figure 12-2   All Hosts view](image)

### 12.3 Windows host attachment

In this section, we cover Windows host attachment for Fibre Channel (FC), iSCSI and FCoE.

#### 12.3.1 Windows 2012 R2 Fibre Channel volume attachment

The equipment we have for demonstrating volume attachment for a Fibre Channel (FC) capable server is an IBM Flex System x240 Compute Node running Microsoft Windows 2012 Standard (Version 6.2.9200 Build 9200), two IBM Flex System FC3171 8Gb SAN Switches, and one IBM Flex System V7000 Storage Node. All are installed in a single IBM Flex System Enterprise Chassis.

To perform Fibre Channel volume attachment in Windows 2012, complete the following steps:

1. Right-click your Windows 2012 Fibre Channel host in the All Hosts view (Figure 12-3) and select Properties.

![Figure 12-3   Host properties](image)
Navigate to the **Mapped Volumes** tab (Figure 12-4).

![Figure 12-4  Mapped Volumes to a host](image)

The host details show you which volumes are currently mapped to the host, and you also see the volume UID and the SCSI ID. In our example in Figure 12-4, one volume with SCSI ID 0 is mapped to the host. This has already been allocated and defined within WIN 2012. The second volume SCSI ID 1 has not yet been defined to Windows.

2. Log on to your Microsoft host, and from the ‘**Start**’ screen, click ‘**Windows PowerShell**’ where a command-line interface opens. Go to directory `C:\Program Files\IBM\SDDDSM` and enter the command `./gethba` to determine the WWPN of the FC adapters, as shown in Example 12-1.

   **Example 12-1  Check WWPN from Windows PowerShell**

   ```
   PS C:\Users\Administrator> cd "C:\Program Files\IBM\SDDDSM"
   PS C:\Program Files\IBM\SDDDSM> ./gethba
   Adapter Name  PortWWN
   Scsi Port1:    21000024FF2F2548
   Scsi Port2:    21000024FF2F2549
   PS C:\Program Files\IBM\SDDDSM>
   ```

3. If required, check the port definition on the host defined on IBM Flex System V7000 Storage Node. This is a configuration check using the WWPN as a common reference. Figure 12-5 shows the WWPNs taken from the host properties **Port Definitions** tab. The WWPNs can be compared with Example 12-1 to verify the correct host definition. This is a useful step when defining multiple hosts to IBM Flex System V7000 Storage Node.
4. Check adapters are all functioning with the `datapath query adapter` command as shown in Example 12-2 where the output shows both adapters in a normal state and active.

   **Example 12-2  Datapath query adapter command**

   ```
   PS C:\Users\Administrator> cd "C:\Program Files\IBM\SDDDSM"
   PS C:\Program Files\IBM\SDDDSM> ./datapath query adapter
   
   Active Adapters :2
   
   Adpt#        Name        State    Mode       Select     Errors  Paths   Active
   0  Scsi Port1 Bus0   NORMAL   ACTIVE       3274          0      4        4
   1  Scsi Port2 Bus0   NORMAL   ACTIVE       3189          0      4        4
   
   PS C:\Program Files\IBM\SDDDSM>
   ```

5. Enter `datapath query device` and press Enter to see if there are IBM Flex System V7000 Storage Node disks connected to this host. (Example 12-3).

   **Example 12-3  datapath query device**

   ```
   PS C:\Program Files\IBM\SDDDSM> ./datapath query device
   
   Total Devices : 2
   
   DEV#:   0  DEVICE NAME: Disk2 Part0  TYPE: 2145       POLICY: OPTIMIZED
   SERIAL: 6050760008200052000000000000000A
   
   Path#            Adapter/Hard Disk        State  Mode       Select     Errors
   0     Scsi Port1 Bus0/Disk2 Part0     OPEN   NORMAL       1047          0
   1     Scsi Port1 Bus0/Disk2 Part0     OPEN   NORMAL          0          0
   ```
6. The output provides information about the connected volumes. In our example, there are two disks connected, Disks 2 and 3 for the Windows host, and four paths to each disk are available (State = Open). This indicates that the SAN zoning has been set up correctly.

Open the Windows Disk Management window (Figure 12-6) by entering the command `mmc diskmgmt.msc` from the Windows PowerShell command prompt. Figure 12-6 shows the Disk Management window with the newly added Disk 3 presented, awaiting to be allocated and used by Windows.
7. In the following steps we will be using the Disk Management window to prepare the disk and present it to the users and application for data storage. Right-click the disk in the left pane and select **Online** (Figure 12-7).

![Figure 12-7](image)

---

**Windows device discovery:** Usually, Windows discovers new devices, such as disks, by itself. If you have completed all the steps and do not see any disks, click **Actions** → **Rescan Disk** in Disk Management to discover the new volumes.

8. Right-click the disk again, click **Initialize Disk** (Figure 12-8), and click **OK**.

![Figure 12-8](image)

9. Right-click the right pane and click **OK** (Figure 12-9).

![Figure 12-9](image)
10. Once initialized, the volume will be online, but it will need to be allocated and a *New Simple Volume* created, by right-clicking the volume as shown in Figure 12-10.

![Figure 12-10: Create Volume type](image1)

11. When the volume type has been selected, the Simple Volume Wizard will start as shown in Figure 12-11.

![Figure 12-11: New Simple Volume Wizard Welcome](image2)
12. The wizard takes you through a number of windows where you can select the volume size, drive letter, and volume label. In Figure 12-12, the final window summarizes your options before completing the task when you click **Finish**.

![Figure 12-12  Completing the New Simple Volume Wizard](image)

The basic setup is now complete. IBM Flex System V7000 Storage Node is configured, and the host is prepared to access the volumes over several paths and is able to store data on the storage subsystem.

### 12.3.2 Windows 2008 R2 iSCSI volume attachment

The equipment we have for demonstrating volume attachment for an iSCSI capable server is an IBM Flex System x240 Compute Node running Microsoft Windows 2008 R2 Enterprise, two IBM Flex System Fabric CN4093 10Gb Converged Scalable Switches, and one IBM Flex System V7000 Storage Node. All are installed in a single IBM Flex System Enterprise Chassis.

To perform iSCSI volume attachment in Windows 2008, complete the following steps:

1. Right-click your Windows 2008 iSCSI host in the All Hosts view (Figure 12-13), click **Properties**, and navigate to the **Mapped Volumes** tab (Figure 12-14).
Chapter 12. Host configuration

Figure 12-13  All Hosts view - iSCSI host selected

Figure 12-14  Mapped Volumes to an iSCSI host

The host details show you which volumes are currently mapped to the host, and you also see the volume UID and the SCSI ID. In our example, one volume with SCSI ID 0 is mapped to the host.
2. Log on to your Windows 2008 host and click **Start → Administrative Tools → iSCSI Initiator** to open the iSCSI Configuration tab (Figure 12-15).

![Figure 12-15  Windows iSCSI Configuration tab](image)

3. Enter the IP address of one of the IBM Flex System V7000 Storage Node iSCSI ports and click **Quick Connect** (Figure 12-16).

**iSCSI IP addresses:** The iSCSI IP addresses are different for the cluster and canister IP addresses. The iSCSI addresses are configured directly on each of the canisters. In case of a failover caused by a failing canister, the iSCSI IP-addresses fail over to the surviving canister and therefore always remain online.

![Figure 12-16  iSCSI Quick Connect](image)
The IBM Flex System V7000 Storage Node initiator is discovered and connected (Figure 12-17).

![Figure 12-17 iSCSI Initiator target is connected](image)

Now you have completed the steps to connect the storage disk to your iSCSI host, but you are only using a single path at the moment. To enable multipathing for iSCSI targets, more actions are required. Complete the following steps:

1. Click **Start** → **Run** and type cmd to open a command prompt. Enter `ServerManagerCMD.exe -install Multipath-IO` and press Enter (Example 12-4).

   **Example 12-4 Installing MPIO**
   ```
   C:\Users\Administrator>ServerManagerCmd.exe -Install Multipath-I0
   Start Installation...
   <100/100>
   Success: Installation succeeded.
   ```
2. Click **Start → Administrative Tools → MPIO**, click the **Discover Multi-Paths** tab, and select the **Add support for iSCSI devices** check box (Figure 12-18).

![Enable iSCSI MPIO](image-url)

*Figure 12-18   Enable iSCSI MPIO*

3. Click **Add** and confirm the prompt to reboot your host.
4. After the reboot, log on again, click **Start → Administrative Tools → iSCSI Initiator** to open the iSCSI Configuration tab, and navigate to the **Discovery** tab (Figure 12-19).

![Figure 12-19 iSCSI Properties Discovery tab](image)

5. Click **Discover Portal...**, enter the IP address of another IBM Flex System V7000 Storage Node iSCSI port (Figure 12-20), and click **OK**.

![Figure 12-20 Discover Target Portal window](image)
6. Return to the Targets tab (Figure 12-21) and you find the new connection there is listed as Inactive.

![Inactive target ports](image)

**Figure 12-21** Inactive target ports

7. Highlight the inactive port and click **Connect**. The Connect to Target window opens (Figure 12-22).

![Connect to a target](image)

**Figure 12-22** Connect to a target
8. Select the **Enable Multipath** check box and click **OK**. The second port now appears as Connected (Figure 12-23).

![Second target port connected](image)

*Figure 12-23  Second target port connected*

Repeat this step for each IBM Flex System V7000 Storage Node port you want to use for iSCSI traffic. It is possible to have up to four port paths to the system.
9. Open the Windows Disk Management window (Figure 12-24) by clicking Start → Run, typing diskmgmt.msc, or simply opening it from the Server Manager, then click OK.

![Figure 12-24  Windows Disk Management](image)

10. Set the disk online, initialize it, create a file system on it, and then it is ready to use. The detailed steps of this process are similar to those described in 12.3.1, “Windows 2012 R2 Fibre Channel volume attachment” on page 514.

Now the disk is ready for use (Figure 12-25). In our example, we have mapped a 11 TB disk, which is thin-provisioned on IBM Flex System V7000 Storage Node, to a Windows 2008 Server host using iSCSI.

![Figure 12-25  Windows Disk Management: Disk is ready to use](image)
The storage disk is available and ready to use for your Windows 2008 R2 server using iSCSI attachment.

**Verifying Microsoft iSCSI SW initiator setup**

From the Windows server iSCSI Initiator Applet menu, Figure 12-26 shows the IBM Flex System V7000 Storage Node canister IQNs defined. From this window, click the **Properties** box with the mouse for node1.

![Figure 12-26  Canister IQN define in iSCSI initiator](image)

Both canister IP addresses for node1 from the Portal Groups tab are shown in Figure 12-27.

![Figure 12-27  Portal Groups tab shows both IP addresses of canisters](image)
The Discovery tab in the Properties pane (Figure 12-28) shows all the portal target IP addresses of the iSCSI configuration.

![Figure 12-28  iSCSI target IP addresses and adapter portal IPs](image)

The ‘Favorite Targets’ tab shows two entries for each canister as shown in Figure 12-29 where details of one target is shown. They correspond with the target and portal IP addresses as shown in Figure 12-28.

![Figure 12-29  Favorite Target details](image)
We then added a single device and then had a look at the properties of that device for each iSCSI target. In Figure 12-30, the first target was highlighted and **Device**s box clicked.

![Figure 12-30](image)

**Figure 12-30**  Two ‘Disk 1’s identified on first target

From here, there are two disks of the same name identified as ‘Target 0’ and ‘Target 1’. They represent two paths, one from each x240 host adapter to the node canister on separate networks.

From the other path, the iSCSI target of node 2 is shown in Figure 12-31.

![Figure 12-31](image)

**Figure 12-31**  Two more devices on second target
On the second iSCSI target, Disk 1 has two more devices, Target 2 and Target 3, confirming four paths to the mapped LUN from IBM Flex System V7000 Storage Node. After the LUN was mapped, the **Auto Configure** box was clicked from the **Volumes and Devices** tab as shown in Figure 12-32.

![iSCSI Initiator Properties](image)

*Figure 12-32  Single device identified in tab*

The verification of the iSCSI setup is now complete.

### iSCSI authentication

Authentication of the host server from the IBM Flex System V7000 Storage Node system is optional and is disabled by default.

The user can choose to enable Challenge Handshake Authentication Protocol (CHAP) authentication, which involves sharing a CHAP secret between the IBM Flex System V7000 Storage Node system and the host.

IBM Flex System V7000 Storage Node, as authenticator, sends a challenge message to the specific server (peer). The server responds with a value that is checked by IBM Flex System V7000 Storage Node. If there is a match, IBM Flex System V7000 Storage Node acknowledges the authentication. If not, IBM Flex System V7000 Storage Node will terminate the connection and will not allow any I/O to volumes.

A CHAP secret can be assigned to each IBM Flex System V7000 Storage Node host object. The host must then use CHAP authentication to begin a communications session with a node in the system. A CHAP secret can also be assigned to the system.

Because iSCSI can be used in networks where data security is a concern, the specification allows for separate security methods. You can set up security, for example, through a method such as IPSec, which is transparent for higher levels such as iSCSI because it is implemented at the IP level. Details regarding securing iSCSI can be found in RFC3723, *Securing Block Storage Protocols over IP*, which is available at this website:

12.3.3 Windows 2008 R2 FCoE volume attachment

The equipment we have for demonstrating volume attachment for an FCoE capable server is an IBM Flex System x240 Compute Node running Microsoft Windows 2008 R2 Enterprise, two IBM Flex System Fabric CN4093 10Gb Converged Scalable Switches and one IBM Flex System V7000 Storage Node. All is installed in a single IBM Flex System Enterprise Chassis.

To perform FCoE volume attachment in Windows 2008 R2, complete the following steps:

1. Configure connectivity between the host and IBM Flex System V7000 Storage Node. It is done on the FCoE capable switches and includes configuring VLANs. For more information about how to configure VLANs on the CN4093 FCoE switches, see Chapter 11, “SAN connections and configuration” on page 457.

2. Configure appropriate zoning for interconnecting the 10 Gb FCoE host ports with the IBM Flex System V7000 Storage Node 10 Gb FCoE ports. For more information about how to configure zoning on the CN4093 FCoE switches, see Chapter 11, “SAN connections and configuration” on page 457.

3. On IBM Flex System V7000 Storage Node, click your Windows 2008 R2 FCoE host in the All Hosts view (Figure 5-37) and review that a volume is mapped to the host.

Figure 12-33 shows that a 200 GB volume is mapped to our FCoE host.

![Figure 12-33 Volumes by Host - 200GB volume mapped](image)
You can also navigate to the Hosts panel, right-click your FCoE host, and select **Properties** → **Mapped Volumes** for the host. This panel displays which Fibre Channel ports are defined for the host. FCoE ports displays as if they were ordinary FC ports showing World Wide Names (WWNs) for the Host Bus Adapters (HBAs).

Figure 12-34 shows the ports that are defined for the FCoE capable IBM Flex System x240 Compute Node.

![Figure 12-34 FCoE port definitions](image)
4. On the Windows 2008 server, make sure that the appropriate drivers are installed for FCoE attachment. It can be done through the IBM UpdateXpress System Update Installer which can be downloaded from the following website:


Figure 12-35 shows how FCoE drivers are installed using the IBM UpdateXpress System Update Installer. IBM UpdateXpress System Update Installer is capable of detecting and recommending which drivers are needed for the Windows 2008 R2 server.

![IBM UpdateXpress System Pack Installer](image)

**Figure 12-35** FCoE drivers are installed

5. On the Windows 2008 R2 server, install appropriate multipathing software. Multipathing software for FCoE is the same as for Fibre Channel (FC) attached hosts and is called Subsystem Device Driver Device Specific Module (SDDDSM). SDDDSM software can be downloaded from the following link:

https://www.ibm.com/storage/support

6. On the Windows 2008 R2 server, you can optionally install the Emulex OneCommand Manager, which provides detailed information about the configured FCoE ports and their status. Emulex OneCommand Manager can be downloaded from this website:

Figure 12-36 shows an example of how Emulex OneCommand Manager displays the FCoE ports and the volumes it sees when IBM Flex System V7000 Storage Node volumes are mapped to the Windows 2008 R2 server.

![Emulex OneCommand Manager](image)

7. On the Windows 2008 R2 server, click **Start** → **All Programs** → **Subsystem Device Driver DSM** → **Subsystem Device Driver DSM**. A command-line interface opens. Enter `datapath query device` and press **Enter** to see if there are IBM Flex System V7000 Storage Node disks connected to this host (Example 12-5).
Example 12-5  Output from SDDDSM - a disk with four paths is displayed

C:\Program Files\IBM\SDDDSM>datapath query device

Total Devices : 1

DEV#:   0  DEVICE NAME: Disk1 Part0  TYPE: 2145       POLICY: OPTIMIZED
SERIAL: 60050760008F0006F800000000000039
============================================================================
Path#            Adapter/Hard Disk        State  Mode       Select     Errors
0     Scsi Port3 Bus0/Disk1 Part0     OPEN   NORMAL          0          0
1     Scsi Port3 Bus0/Disk1 Part0     OPEN   NORMAL        129          0
2     Scsi Port4 Bus0/Disk1 Part0     OPEN   NORMAL        133          0
3     Scsi Port4 Bus0/Disk1 Part0     OPEN   NORMAL          0          0

C:\Program Files\IBM\SDDDSM>

In the previous output, note that the UID of the mapped IBM Flex System V7000 Storage Node volume reflects the SERIAL number in the output from datapath query device.

8. Open the Windows Disk Management window by clicking Start → Run, typing diskmgmt.msc or simply open it from the Server Manager. You might have to click More Actions → Rescan Disks before the FCoE attached disk displays.

Figure 12-37 shows the Windows Disk Management window with the uninitialized IBM Flex System V7000 Storage Node disk.

The next steps for getting access to the Windows disk are to initialize. This process is similar to the WIN 2012 initialize function as described in 12.3.1, “Windows 2012 R2 Fibre Channel volume attachment” on page 514.
Figure 12-38 shows the initialized FCoE attached Windows disk in the Disk Management window.

The setup is now complete, and IBM Flex System V7000 Storage Node is mapping an FCoE attached volume to the server. The Windows 2008 R2 server is prepared to access the volumes over four paths and is able to store data on the storage subsystem.

For more information about FCoE, see Chapter 11, “SAN connections and configuration” on page 457.

12.4 VMware ESX host attachment

In this section, we are covering VMware ESX host attachment for Fibre Channel (FC) and iSCSI.

12.4.1 VMware ESX Fibre Channel attachment

To perform VMware ESX Fibre Channel attachment, complete the following steps:

1. Right-click your VMware ESX Fibre Channel host in the All Hosts view (Figure 12-39) and select Properties.
Navigate to the **Mapped Volumes** tab (Figure 12-40).

![Example ESX FC host](image)

*Figure 12-39  Example ESX FC host*

![Mapped Volumes to ESX FC host](image)

*Figure 12-40  Mapped Volumes to ESX FC host*
2. In the Host Details window, you see that there is one volume connected to the ESX FC host using SCSI ID 1. The UID of the volume is also displayed.

Connect to your VMware ESX Server using the vSphere client, navigate to the Configuration tab, and select Storage Adapters (Figure 12-41).

![Figure 12-41 vSphere Client: Storage adapters](image)

3. Click Rescan All... and click OK (Figure 12-42) to scan for new storage devices.

![Figure 12-42 Rescan](image)
4. Select **Storage** and click **Add Storage** (Figure 12-43).

![Figure 12-43 vSphere Client: Storage](image)

5. The Add Storage wizard opens. Click **Select Disk/LUN** and click **Next**. The IBM Flex System V7000 Storage Node disk appears (Figure 12-44). Highlight it and click **Next**.

![Figure 12-44 Select Disk/LUN menu](image)
6. Follow the wizard to complete the attachment of the disk. After you click **Finish**, the wizard closes and you return to the storage view. In Figure 12-45, you see that the new volume has been added to the configuration.

![Figure 12-45  Add Storage task complete](image)

7. Highlight the new data store and click **Properties** to see the details of it (Figure 12-46).

![Figure 12-46  Data store properties](image)
8. Click **Manage Paths** to customize the multipath settings. Select **Round Robin** (Figure 12-47) and click **Change**.

![IBM Fibre Channel Disk (nss.a00055780238813e6000000000000000) Manage Paths](image)

![Fibre Channel](image)

*Figure 12-47  Select a data store multipath setting*

The storage disk is available and ready to use for your VMware ESX server using Fibre Channel attachment.
12.4.2 VMware ESX iSCSI attachment

To perform a VMware ESX iSCSI attachment, complete the following steps:

1. Right-click your VMware ESX Fibre iSCSI host in the All Hosts view (Figure 12-48) and select **Properties**.

![Select iSCSI ESX host properties](image)

*Figure 12-48  Select iSCSI ESX host properties*
Navigate to the **Mapped Volumes** tab (Figure 12-49).

![Figure 12-49   iSCSI ESX host properties](image)

2. In the Host Details window, you see that there is one volume connected to the ESX iSCSI host using SCSI ID 0. The UID of the volume is also displayed.

Connect to your VMware ESX Server using the vSphere Client, navigate to the **Configuration** tab, and select **Storage Adapters** (Figure 12-50).

![Figure 12-50   vSphere Client: Storage](image)
3. Highlight the **iSCSI Software Initiator** and click **Properties**. The iSCSI initiator properties window opens. Select the **Dynamic Discovery** tab (Figure 12-51) and click **Add**.

![Figure 12-51 iSCSI Initiator properties](image)

4. To add a target, enter the target IP address (Figure 12-52). The target IP address is the IP address of a node in the I/O group from which you are mapping the iSCSI volume. Leave the IP port number at the default value of 3260, and click **OK**. The connection between the initiator and target is established.

![Figure 12-52 Enter a target IP address](image)

Repeat this step for each IBM Flex System V7000 Storage Node iSCSI port you want to use for iSCSI connections.

**iSCSI IP addresses**: The iSCSI IP addresses are different for the cluster and canister IP addresses; they have been configured in 6.2.2, “Creating an iSCSI attached host” on page 276.
5. After you have added all the ports required, close the iSCSI Initiator properties by clicking Close (Figure 12-51 on page 546).

You are prompted to rescan for new storage devices. Confirm the scan by clicking Yes (Figure 12-53).

![Confirm the rescan](image)

6. Go to the storage view shown in Figure 12-54 and click Add Storage.

![Add Storage menu](image)
7. The Add Storage wizard opens (Figure 12-55). Select Disk/LUN and click Next.

8. The new iSCSI LUN displays. Highlight it and click Next (Figure 12-56).
9. Review the disk layout and click **Next** (Figure 12-57).

![Current Disk Layout](image1)

**Figure 12-57  Current Disk Layout**

10. Enter a name for the data store and click **Next** (Figure 12-58).

![Enter a data store name](image2)

**Figure 12-58  Enter a data store name**
11. Select the maximum file size and click **Next** (Figure 12-59).

![Image](image1.jpg)

**Figure 12-59  Maximum file size**

12. Review your selections and click **Finish** (Figure 12-60).

![Image](image2.jpg)

**Figure 12-60  Finish the wizard**
The new iSCSI LUN is now in the process of being added; this task can take a few minutes. After the tasks complete, the new data store appears in the storage view (Figure 12-61).

13. Highlight the new data store and click **Properties** to open and review the data store settings (Figure 12-62).
14. Click **Manage Paths**, select **Round Robin** as the multipath policy (Figure 12-63), and click **Change**.

![IBM iSCSI Disk](image)

**Figure 12-63** Change the multipath policy

15. Click **Close** twice to return to the storage view, and now the storage disk is available and ready to use for your VMware ESX server using an iSCSI attachment.

### 12.5 AIX host attachment

The following section details specific information that relates to the connection of AIX-based compute nodes in the IBM Flex System Enterprise Chassis attaching to IBM Flex System V7000 Storage Node. The compute node models are the IBM Flex System p260 Compute Node and the IBM Flex System p460 Compute Node. At time of writing FCoE is not yet supported on AIX and we were unable to test iSCSI connectivity. This section detail FC connectivity only which is probably the most popular method of external block level storage connectivity for AIX and VIOS. In the following examples, the AIX environment (or VIOS in the `oem_setup_env` environment) CLI will be used.

#### 12.5.1 Configuring the AIX compute node for FC connectivity

The following list outlines the steps required to attach IBM Flex System V7000 Storage Node volumes to an AIX host. Creating these volumes and mapping the volumes to a host compute node have already been addressed in previous chapters. Proceed as follows:

1. Identify the HBAs in the AIX compute node.
2. Ensure that the correct AIX operating systems and version levels are installed on the compute node, including any updates and Authorized Program Analysis Reports (APARs) on the operating system.
3. Check connectivity of the AIX compute node to the FC switch I/O modules.
4. Check the FC switch zoning.
5. Install the 2145 host attachment support package,
6. Install and configure the Subsystem Device Driver Path Control Module (SDDPCM).
7. Run cctmgr or reboot the compute node to discover and configure the IBM Flex System V7000 Storage Node volumes.

Checking HBAs in the compute node
You can display the availability of installed host adapters by using the command `lsdev -Cc adapter`. In Example 12-6, the HBA adapters are shown as fcs0 and fcs1.

Example 12-6

```bash
# lsdev -Cc adapter | grep fcs
fcs0 Available 05-00 Dual Port 8Gb FC Mezzanine Card (7710322577107501)
fcs1 Available 05-01 Dual Port 8Gb FC Mezzanine Card (7710322577107501)
```

Checking HBA settings
Some settings on the HBAs differing from the default are recommended, for example, both fast fail and dynamic tracking should be enabled. To check these parameters issue the following command to the FC SCSI I/O Controller Protocol Device of each adapter as shown in Example 12-7. From this example we can see that the settings are as they should be.

Example 12-7 Check HBA settings

```bash
# lsattr -El fscsi0
attach switch How this adapter is CONNECTED False
dyntrk switch Dynamic Tracking of FC Devices True
fc_err_recov switch FC Fabric Event Error RECOVERY Policy True
scsi_id switch Adapter SCSI ID False
sw_fc_class switch FC Class for Fabric True
```

```bash
# lsattr -El fscsi1
attach switch How this adapter is CONNECTED False
dyntrk switch Dynamic Tracking of FC Devices True
fc_err_recov switch FC Fabric Event Error RECOVERY Policy True
scsi_id switch Adapter SCSI ID False
sw_fc_class switch FC Class for Fabric True
```

If one of these settings required changing the `chdev` command would be used, for example, to enable fast fail on fcs0 FC SCSI I/O Controller Protocol Device issue command:

```
chdev -l fscsi0 -a fc_err_recov=fast_fail
```

12.5.2 Operating system versions and maintenance levels

The following section details the current support information. It is vital that the websites that listed are checked regularly for any updates.

Presently, the only FC HBA supported on the p260 and p460 compute nodes is the IBM Flex System FC3172 2-port 8 Gb FC Adapter, see SSIC to verify supported configurations:

```
http://www.ibm.com/systems/support/storage/ssic/interoperability.wss
```
See the IBM ServerProven® website for the latest information about the specific versions and service packs that are supported:


For the latest information and device driver support, always consult the following website:


### 12.5.3 Checking connectivity to IBM Flex System V7000 Storage Node

This task is carried out in two stages, firstly connectivity to the I/O Module FC switch, then to ensure that the zoning has been correctly set up we check on IBM Flex System V7000 Storage Node. For each step we use the WWN of each HBA as a reference. Example 12-8 shows how to display the WWN or 'Network Address' of each adapter.

**Example 12-8 Displaying the WWN of each HBA**

```
# lscfg -vl fcs0 | grep Network
Network Address.............21000024FF2F23B4
# lscfg -vl fcs1 | grep Network
Network Address.............21000024FF2F23B5
```

### Switch connection

The HBAs should be attached to alternate FC switches in the IBM Flex System Enterprise Chassis so both need to be checked. Figure 12-64 shows the switch interface from bay 14 where the compute node resides, the WWN is displayed for HBA fcs0 is shown in the 'Bay14' row. This confirms connectivity to the IBM Flex System FC3171 8Gb SAN Switch. This must be repeated on the second FC switch for the second HBA fcs1.

![Switch interface showing HBA connectivity](image_url)
Checking zoning
On the IBM Flex System FC3171 8Gb SAN Switch, the zoning is checked as shown in Figure 12-65. Here, the WWN is defined in zone with IBM Flex System V7000 Storage Node canisters.

![Figure 12-65  Check WWN is defined in zone](image)

Again, this check should be repeated on the second IBM Flex System FC3171 8Gb SAN Switch for the second HBA fcs1.

Checking host definition on IBM Flex System V7000 Storage Node
From the administration access of IBM Flex System V7000 Storage Node, Figure 12-66 shows that both HBAs WWNs are correctly displayed in a defined host.

![Figure 12-66  WWNs displayed of defined Host](image)

12.5.4 Installing the 2145 host attachment support package

To correctly configure multipathing of IBM Flex System V7000 Storage Node volumes to an AIX compute node requires the proper device type of 2145, which should be displayed when querying with AIX (`lsdev -Cc disk` command later). The 2145 host attachment support fileset is required prior to running `cfgmgr`, which searches for new devices. Running `cfgmgr` prior to installing the host attachment support fileset will result in the LUNs being configured as “Other SCSI Disk Drives” and will not be recognized by SDDPCM.
To correct the device type, hdisks will need to be deleted using `rmdev -dl hdiskX` and then `cfgmgr` will need to be rerun after the files set is installed.

Perform the following steps to install the host attachment support package:

1. Access the following website:
   

2. Search for “Host Attachment for SDDPCM on AIX” in the “Downloads” tab.

3. Download the appropriate host attachment package archive for your AIX version; the files set contained in the package is `devices.fcp.disk.ibm.mpio.rte` and `devices.sddpcm.71.rte`.

4. Follow the instructions that are provided on the website and the ‘README’ files to install.

### 12.5.5 Subsystem Device Driver Path Control Module

The Subsystem Device Driver Path Control Module (SDDPCM) is a loadable path control module for supported storage devices to supply path management functions and error recovery algorithms. When the supported storage devices are configured as Multipath I/O (MPIO) devices, SDDPCM is loaded as part of the AIX MPIO FCP (Fibre Channel Protocol) or AIX MPIO SAS (serial-attached SCSI) device driver during the configuration.

The AIX MPIO device driver automatically discovers, configures and makes available all storage device paths. SDDPCM then manages these paths to provide:

- High availability and load balancing of storage I/O
- Automatic path-failover protection
- Concurrent download of supported storage devices licensed machine code
- Prevention of a single-point failure

The AIX MPIO device driver along with SDDPCM enhances the data availability and I/O load balancing of volumes provisioned by IBM Flex System V7000 Storage Node.

### SDDPCM installation

Download the appropriate version of SDDPCM and install using the standard AIX installation procedure as shown in 12.5.4, “Installing the 2145 host attachment support package” on page 555.

Check the driver ‘README’ file and make sure the AIX compute node meets all prerequisites. Example 12-9 shows the appropriate version of SDDPCM downloaded into the `/tmp/sddpcm/lpp` directory. For our compute node, we needed a combination of base level LPPs plus updates. At the beginning of Example 12-9, these files are listed. From here, we initiate the `inutoc` command, which generates a dot toc (.toc) file that is needed by the `installp` command prior to installing SDDPCM. We then initiate the `installp` command with the “p” preview option to ensure we have everything required.

**Example 12-9 Appropriate version of SDDPCM**

```
# pwd
/tmp/sddpcm/lpp
# ls
devices.fcp.disk.ibm.mpio.rte  devices.sddpcm.71.rte
devices.sddpcm.71.2.6.3.2.bff
# inutoc .
# installp -acgp -d . devices.sddpcm.71.rte > preview.txt 2>&1
# ls -al
```

```
total 8648```
The output file “preview.txt” is checked to ensure all prerequisite LPPs exist and SDDPCM will install. If there are no errors, then we can remove the preview option (-p parameter) and run the installp command again to install the LPPs.

Example 12-10 shows the `installp` command and the `lspp` command that can be used to check the version of SDDPCM is successfully installed.

```
Example 12-10   The installp command and the lspp command

# installp -acg -d . devices.sddpcm.71.rte > install.txt 2>&1
# lspp -l devices.sddpcm.71.rte

Fileset                      Level  State      Description
----------------------------------------------------------------------------
Path: /usr/lib/objrepos
devices.sddpcm.71.rte      2.6.3.2  COMMITTED  IBM SDD PCM for AIX V71
Path: /etc/objrepos
devices.sddpcm.71.rte      2.6.3.2  COMMITTED  IBM SDD PCM for AIX V71
```

The machine will require a reboot following the LPP install, which can be verified by messages in the ‘install.txt’ output file created in Example 12-10.

**Tip:** If SDDPCM is installed prior to IBM Flex System V7000 Storage Node volumes being allocated, then the `cfgmgr` command must be run so that AIX will detect the newly allocated volumes with the correct SDDPCM drivers.

**Checking and configuring assigned volumes with AIX**

We use an AIX host with host name p260_slot14_AIX as shown in Figure 12-66 on page 555 to show IBM Flex System V7000 Storage Node defined with volumes mapped. Example 12-11 shows the host configuration after the machine has rebooted. The `lspv` output shows existing and new hdisks and `lsvg` output shows existing Volume Group.

```
Example 12-11   New volumes detected by AIX

# lspv
hdisk0          000f857a4113adda                    rootvg          active
hdisk1          none                                None
hdisk2          none                                None
# lsvg
rootvg
# lsdev -Cc disk
hdisk0 Available 01-00-00 SAS Disk Drive
hdisk1 Available 05-00-01 MPIO FC 2145
hdisk2 Available 05-00-01 MPIO FC 2145
```
The `lsdev` command confirms that the new drives hdisk1 and hdisk2 are FC 2145 (IBM Flex System V7000 Storage Node volumes) hdisks.

The `mkvg` command can now be used to create a Volume Group with the two newly configured hdisks. We then use the new hdisks to create filesystems and make them available for users as shown in Example 12-12.

**Example 12-12 Making newly attached storage available for use.**

```
# mkvg -y itsoaixvg1 hdisk1 hdisk2
0516-1254 mkvg: Changing the PVID in the ODM.
0516-1254 mkvg: Changing the PVID in the ODM.
itsoaixvg1
# mklv -a c -t jfs2 -y test1lv itsoaixvg1 200 hdisk1
test1lv
# mklv -a c -t jfs2 -y test2lv itsoaixvg1 100 hdisk2
test2lv
# crfs -v jfs2 -a logname=INLINE -A y -p rw -d test1lv -u v7kgrp -m /test1
File system created successfully.
13055396 kilobytes total disk space.
New File System size is 26214400
# crfs -v jfs2 -a logname=INLINE -A y -p rw -d test2lv -u v7kgrp -m /test2
File system created successfully.
6527596 kilobytes total disk space.
New File System size is 13107200
# mount -t v7kgrp
```

The `lspv` command output now shows the new Volume Group label on each of the hdisks that were included in the Volume Groups. Also, new filesystems are now made available for use as seen in Example 12-13.

**Example 12-13 New Volume Group and Filesystems available for use.**

```
# lspv
hdisk0 000f857a4113adda rootvg active
hdisk1 000f857abf0e85c2 itsoaixvg1 active
hdisk2 000f857abf0e8761 itsoaixvg1 active
# df -m
Filesystem MB blocks Free %Used %Iused %Iused Mounted on
/dev/hd4 1024.00 904.55 12% 4040 2% / 
/dev/hd2 2048.00 620.31 70% 30215 18% /usr 
/dev/hd9var 1024.00 1002.39 3% 432 1% /var 
/dev/hd3 3072.00 2182.62 29% 1249 1% /tmp 
/dev/fwdump 1536.00 1511.81 2% 9 1% /var/adm/ras/platform 
/dev/hd1 512.00 511.59 1% 5 1% /home 
/dev/hd1admin 512.00 511.59 1% 5 1% /admin 
/proc - - - - - /proc 
/dev/hd10opt 512.00 494.11 4% 235 1% /opt 
/dev/livedump 512.00 511.42 1% 5 1% /var/adm/ras/livedump 
/dev/test1lv 12800.00 12747.73 1% 4 1% /test1 
/dev/test2lv 6400.00 6373.70 1% 4 1% /test2
```
Using SDDPCM

The SDDPCM is administered using the `pcmpath` command. This command is used to perform all administrative functions such as displaying and changing the path state. The `pcmpath query adapter` command displays the current state of the adapters. In Example 12-14, we can see the adapter status and that both adapters are showing as optimal with State=NORMAL and Mode=ACTIVE.

Example 12-14  SDDPCM commands that are used to check the availability of the adapters

```
# pcmpath query adapter

Total Dual Active and Active/Asymmetric Adapters : 2

<table>
<thead>
<tr>
<th>Adpt#</th>
<th>Name</th>
<th>State</th>
<th>Mode</th>
<th>Select</th>
<th>Errors</th>
<th>Paths</th>
<th>Active</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>fscsi0</td>
<td>NORMAL</td>
<td>ACTIVE</td>
<td>949</td>
<td>0</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>fscsi1</td>
<td>NORMAL</td>
<td>ACTIVE</td>
<td>991</td>
<td>0</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>
```

The `pcmpath query device` command displays the current state of the volume devices and their paths. In Example 12-15, we can see the path State and Mode for each of the defined hdisks. The status that both adapters are showing as optimal with State=OPEN and Mode=NORMAL.

Additionally, an asterisk (*) displayed next to paths indicates inactive paths that are configured to the non-preferred IBM Flex System V7000 Storage Node canisters in the I/O Group.

Example 12-15  SDDPCM commands that are used to check the availability of the devices

```
# pcmpath query device

Total Dual Active and Active/Asymmetric Devices : 2

DEV#: 1  DEVICE NAME: hdisk1  TYPE: 2145  ALGORITHM: Load Balance
      SERIAL: 60050760008F0006F800000000000029

<table>
<thead>
<tr>
<th>Path#</th>
<th>Adapter/Path Name</th>
<th>State</th>
<th>Mode</th>
<th>Select</th>
<th>Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>fscsi0/path0</td>
<td>OPEN</td>
<td>NORMAL</td>
<td>574</td>
<td>0</td>
</tr>
<tr>
<td>1*</td>
<td>fscsi0/path1</td>
<td>OPEN</td>
<td>NORMAL</td>
<td>42</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>fscsi1/path2</td>
<td>OPEN</td>
<td>NORMAL</td>
<td>633</td>
<td>0</td>
</tr>
<tr>
<td>3*</td>
<td>fscsi1/path3</td>
<td>OPEN</td>
<td>NORMAL</td>
<td>42</td>
<td>0</td>
</tr>
</tbody>
</table>

DEV#: 2  DEVICE NAME: hdisk2  TYPE: 2145  ALGORITHM: Load Balance
      SERIAL: 60050760008F0006F80000000000002A

<table>
<thead>
<tr>
<th>Path#</th>
<th>Adapter/Path Name</th>
<th>State</th>
<th>Mode</th>
<th>Select</th>
<th>Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>0*</td>
<td>fscsi0/path0</td>
<td>OPEN</td>
<td>NORMAL</td>
<td>42</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>fscsi0/path1</td>
<td>OPEN</td>
<td>NORMAL</td>
<td>293</td>
<td>0</td>
</tr>
<tr>
<td>2*</td>
<td>fscsi1/path2</td>
<td>OPEN</td>
<td>NORMAL</td>
<td>42</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>fscsi1/path3</td>
<td>OPEN</td>
<td>NORMAL</td>
<td>276</td>
<td>0</td>
</tr>
</tbody>
</table>
```
12.6 Linux host attachment

This section guides you in preparing and configuring a Linux host for FC attachment. The Linux operating system versions supported on the x86 CPU nodes (x240 and x440) are detailed next:

- Red Hat Enterprise Linux 5 Server with Xen x64 Edition
- Red Hat Enterprise Linux 5 Server x64 Edition
- Red Hat Enterprise Linux 6 Server x64 Edition
- SUSE LINUX Enterprise Server 10 for AMD64/EM64T
- SUSE LINUX Enterprise Server 11 for AMD64/EM64T
- SUSE LINUX Enterprise Server 11 with Xen for AMD64/EM64T

Support by some of these operating system versions will be after the date of initial availability. Check the ServerProven website for the latest information about the specific versions and service levels supported and any other prerequisites:


At the time of this writing, the supported versions of Linux on POWER7 technology-based servers (p260, p460) are as follows:

- SUSE Linux Enterprise Server 11 Service Pack 2 for POWER, with current maintenance updates available from Novell to enable all planned functionality
- Red Hat Enterprise Linux 5.7 for POWER, or later
- Red Hat Enterprise Linux 6.2 for POWER, or later

For information about the features and external devices supported by Linux, go to the following website:

http://www.ibm.com/systems/p/os/linux/

For information about SUSE Linux Enterprise Server, go to the following website:

http://www.novell.com/products/server

For information about Red Hat Enterprise Linux Advanced Servers, go to the following website:

http://www.redhat.com/rhel/features

12.6.1 Linux Fibre Channel attachment

FC connectivity of both POWER7 and x86 compute nodes with Linux operating systems requires one of two types of multipathing device driver software, Subsystem Device Driver (SDD), and configuration files for Device Mapper Multipath (DM-Multipath). Detailed information is available for these at the following link:

http://www-01.ibm.com/support/docview.wss?uid=ssg1S4000107

The version of these device drivers to be used is dependent on the version of Linux on the compute node host. We recommend where possible to use the latest versions of multipathing device drivers.

For the latest information, always refer to the following website:

http://www.ibm.com/storage/support/2145
12.6.2 Applying device drivers

For SDD, the drivers are packaged using Red Hat Package Manager (RPM) format and are downloaded in RPM suffixed file.

Red Hat Enterprise Linux 5 and later and SUSE Linux Enterprise Server 10 and later provide their own multipath support by the operating system. On older Linux versions, it is necessary to install the IBM SDD multipath driver.

Installing SDD

This section describes how to install SDD for older distributions. Before performing these steps, always check for the currently supported levels, as described in 12.6.1, “Linux Fibre Channel attachment” on page 560.

The `cat /proc/scsi/scsi` command that is displayed in Example 12-16 shows the devices that the SCSI driver has probed. In our configuration, we have two HBAs installed in our server, and we configured the zoning to access our volume from four paths.

Example 12-16  cat /proc/scsi/scsi command example

```
[root@diomede sdd]# cat /proc/scsi/scsi
Attached devices:
Host: scsi4 Channel: 00 Id: 00 Lun: 00
  Vendor: IBM      Model: 2145             Rev: 0000
  Type:   Unknown                          ANSI SCSI revision: 04
Host: scsi5 Channel: 00 Id: 00 Lun: 00
  Vendor: IBM      Model: 2145             Rev: 0000
  Type:   Unknown                          ANSI SCSI revision: 04
[root@diomede sdd]#
```

The `rpm -ivh IBMsdd-1.6.3.0-5.i686.rhel4.rpm` command installs the package, as shown in Example 12-17.

Example 12-17  rpm command example

```
[root@Palau sdd]# rpm -ivh IBMsdd-1.6.3.0-5.i686.rhel4.rpm
Preparing...                ###########################################  [100%]
1:IBMsdd                 ###########################################  [100%]
Added following line to /etc/inittab:
srv:345:respawn:/opt/IBMsdd/bin/sddsrv > /dev/null 2>&1
[root@Palau sdd]#
```

To manually load and configure SDD on Linux, use the `service sdd start` command (SUSE Linux users can use the `sdd start` command). If you are not running a supported kernel, you will get an error message. If your kernel is supported, you see an “OK” success message, as shown in Example 12-18.

Example 12-18  Supported kernel for SDD

```
[root@Palau sdd]# sdd start
Starting IBMsdd driver load:                                
[  OK  ]
Issuing killall sddsrv to trigger respawn...               
Starting IBMsdd configuration:                             
[  OK  ]
```
Issue the `cfgvpath query` command to view the name and serial number of the volume that is configured in the SVC, as shown in Example 12-19.

**Example 12-19  cfgvpath query example**

```
[root@Palau ~]# cfgvpath query
RTPG command = a3 0a 00 00 00 00 00 00 08 20 00 00
total datalen=52 datalen_str=0x00 00 00 30
RTPG succeeded: sd_name=/dev/sda df_ctlr=0
/dev/sda  (  8,   0) host=0  ch=0  id=0  lun=0   vid=IBM      pid=2145
serial=60050768018201bee000000000000035 lun_id=60050768018201bee000000000000035
ctrl_flag=1 ctrl_nbr=1 df_ctlr=0
RTPG succeeded: sd_name=/dev/sdb df_ctlr=0
/dev/sdb  (  8,  16) host=0  ch=0  id=1  lun=0   vid=IBM      pid=2145
serial=60050768018201bee000000000000035 lun_id=60050768018201bee000000000000035
ctrl_flag=1 ctrl_nbr=0 df_ctlr=0
RTPG succeeded: sd_name=/dev/sdc df_ctlr=0
/dev/sdc  (  8,  32) host=1  ch=0  id=0  lun=0   vid=IBM      pid=2145
serial=60050768018201bee000000000000035 lun_id=60050768018201bee000000000000035
ctrl_flag=1 ctrl_nbr=0 df_ctlr=0
RTPG succeeded: sd_name=/dev/sdd df_ctlr=0
/dev/sdd  (  8,  48) host=1  ch=0  id=1  lun=0   vid=IBM      pid=2145
serial=60050768018201bee000000000000035 lun_id=60050768018201bee000000000000035
ctrl_flag=1 ctrl_nbr=1 df_ctlr=0
[root@Palau ~]#
```

The `cfgvpath` command configures the SDD vpath devices, as shown in Example 12-20.

**Example 12-20  cfgvpath command example**

```
[root@Palau ~]# cfgvpath
c---------  1 root root 253, 0 Jun  5 09:04 /dev/IBMsdd
WARNING: vpatha          path sda has already been configured.
WARNING: vpatha          path sdb has already been configured.
WARNING: vpatha          path sdc has already been configured.
WARNING: vpatha          path sdd has already been configured.
Writing out new configuration to file /etc/vpath.conf
[root@Palau ~]#
```

The configuration information is saved by default in the `/etc/vpath.conf` file. You can save the configuration information to a specified file name by entering the following command:

```
cfgvpath -f file_name.cfg
```

Issue the `chkconfig` command to enable SDD to run at system start-up:

```
chkconfig sdd on
```

To verify the setting, enter the following command:

```
chkconfig --list sdd
```
Example 12-21 shows this verification.

Example 12-21 sdd run level example

```
[root@Palau sdd]# chkconfig --list sdd
sdd             0:off   1:off   2:on    3:on    4:on    5:on    6:off
[root@Palau sdd]#
```

If necessary, you can disable the start-up option by entering this command:

```
chkconfig sdd off
```

Run the `datapath query` commands to display the online adapters and the paths to the adapters. Notice that the preferred paths are used from one of the nodes, that is, path 0 and path 2. Path 1 and path 3 connect to the other node and are used as alternate or backup paths for high availability, as shown in Example 12-22.

Example 12-22 datapath query command example

```
[root@Palau ~]# datapath query adapter
Active Adapters :2

Adpt#   Name      State     Mode     Select     Errors  Paths  Active
0       Host0Channel0 NORMAL   ACTIVE          1          0      2       0
1       Host1Channel0 NORMAL   ACTIVE          0          0      2       0
[root@Palau ~]#
[root@Palau ~]# datapath query device
Total Devices : 1

DEV#:   0 DEVICE NAME: vpatha TYPE: 2145 POLICY: Optimized Sequential
SERIAL: 6005076018201bee000000000000035
============================================================================
Path#      Adapter/Hard Disk       State     Mode          Select     Errors
0      Host0Channel0/sda       CLOSE   NORMAL               1          0
1      Host0Channel0/sdb       CLOSE   NORMAL               0          0
2      Host1Channel0/sdc       CLOSE   NORMAL               0          0
3      Host1Channel0/sdd       CLOSE   NORMAL               0          0
[root@Palau ~]#
```

SDD has three path-selection policy algorithms:

- **Failover only (fo):** All I/O operations for the device are sent to the same (preferred) path unless the path fails because of I/O errors. Then, an alternate path is chosen for subsequent I/O operations.

- **Load balancing (lb):** The path to use for an I/O operation is chosen by estimating the load on the adapter to which each path is attached. The **load** is a function of the number of I/O operations currently in process. If multiple paths have the same load, a path is chosen at random from those paths. Load-balancing mode also incorporates failover protection. The load-balancing policy is also known as the **optimized policy**.

- **Round-robin (rr):** The path to use for each I/O operation is chosen at random from paths that were not used for the last I/O operation. If a device has only two paths, SDD alternates between the two paths.
You can dynamically change the SDD path-selection policy algorithm by using the `datapath set device policy` SDD command.

You can see the SDD path-selection policy algorithm that is active on the device when you use the `datapath query device` command. Example 12-22 on page 563 shows that the active policy is optimized, which means that the SDD path-selection policy algorithm that is active is Optimized Sequential.

Example 12-23 shows the volume information from the IBM Flex System V7000 Storage Node CLI.

Example 12-23  `lshost x240_slot11`

```
IBM_4939:FlexSystem-V7000:superuser>lshost x240_slot11
id 0
name x240_slot11
port_count 2
type generic
mask 11111
iogrp_count 4
status online
WWPN 21000024FF2F2549
node_logged_in_count 2
state inactive
WWPN 21000024FF2F2548
node_logged_in_count 2
state active
```

12.6.3 Creating and preparing the SDD volumes for use

Follow these steps to create and prepare the volumes:

1. Create a partition on the vpath device, as shown in Example 12-24.

   Example 12-24  `fdisk example`

   ```
   [root@Palau ~]# fdisk /dev/vpatha
   Device contains neither a valid DOS partition table, nor Sun, SGI or OSF disklabel
   Building a new DOS disklabel. Changes will remain in memory only, until you decide to write them. After that, of course, the previous content won't be recoverable.
   Warning: invalid flag 0x0000 of partition table 4 will be corrected by w(rite)
   
   Command (m for help): m
   Command action
   a  toggle a bootable flag
   b  edit bsd disklabel
   c  toggle the dos compatibility flag
   ```
```
d delete a partition
l list known partition types
m print this menu
n add a new partition
o create a new empty DOS partition table
p print the partition table
q quit without saving changes
s create a new empty Sun disklabel
t change a partition's system id
u change display/entry units
v verify the partition table
w write table to disk and exit
x extra functionality (experts only)
```

Command (m for help): n
Command action
  e extended
  p primary partition (1-4)

  e
  Partition number (1-4): 1
  First cylinder (1-1011, default 1):
  Using default value 1
  Last cylinder or +size or +sizeM or +sizeK (1-1011, default 1011):
  Using default value 1011

Command (m for help): w
The partition table has been altered!

Calling ioctl() to re-read partition table.
Syncing disks.
[root@Palau ~]#

2. Create a file system on the vpath, as shown in Example 12-25.

```bash
Example 12-25   mkfs command example
[root@Palau ~]# mkfs -t ext3 /dev/vpatha
mke2fs 1.35 (28-Feb-2004)
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
131072 inodes, 262144 blocks
13107 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=268435456
8 block groups
32768 blocks per group, 32768 fragments per group
16384 inodes per group
Superblock backups stored on blocks:
     32768, 98304, 163840, 229376

Writing inode tables: done
Creating journal (8192 blocks): done
Writing superblocks and filesystem accounting information: done
```
This filesystem will be automatically checked every 27 mounts or 180 days, whichever comes first. Use `tune2fs -c` or `−i` to override.

3. Create the mount point, and mount the vpath drive, as shown in Example 12-26.

   **Example 12-26  Mount point**
   ```
   [root@Palau ~]# mkdir /itsosvc
   [root@Palau ~]# mount -t ext3 /dev/vpatha /itsosvc
   ```

4. The drive is now ready for use. The `df` command shows us the mounted disk `/itsosvc`, and the `datapath query` command shows that four paths are available. See Example 12-27.

   **Example 12-27  Display mounted drives**
   ```
   [root@Palau ~]# df
   Filesystem           1K-blocks      Used Available Use% Mounted on
   /dev/mapper/VolGroup00-LogVol00  74699952   2564388  68341032   4% /
   /dev/hda1               101086     13472     82395  15% /boot
   none                   1033136         0   1033136   0% /dev/shm
   /dev/vpatha            1032088     34092    945568   4% /itsosvc
   [root@Palau ~]# 
   [root@Palau ~]# datapath query device
   ```
   
   ```
   Total Devices : 1
   ```

   ```
   DEV#: 0 DEVICE NAME: vpatha TYPE: 2145 POLICY: Optimized Sequential
   SERIAL: 60050768018201bee0000000000035
   ```

   ```
   Path# Adapter/Hard Disk State Mode Select Errors
   0 Host0Channel0/sda OPEN NORMAL 1 0
   1 Host0Channel0/sdb OPEN NORMAL 6296 0
   2 Host1Channel0/sdc OPEN NORMAL 6178 0
   3 Host1Channel0/sdd OPEN NORMAL 0 0
   [root@Palau ~]#
   ```

### 12.6.4 Using the operating system Device Mapper Multipath (DM-MPIO)

Red Hat Enterprise Linux 5 (RHEL5) and later, and SUSE Linux Enterprise Server 10 (SLES10) and later provide their own multipath support for the operating system. Therefore, you do not have to install an additional device driver such as SDD.

Always check whether your operating system includes one of the supported multipath drivers. You can obtain this information in the links that are provided in 12.6.1, “Linux Fibre Channel attachment” on page 560. In SLES10, the multipath drivers and tools are installed by default. For RHEL5, though, the user has to explicitly choose the multipath components during the operating system installation to install them. Each of the attached SVC LUNs has a special device file in the Linux `/dev` directory.
Hosts that use 2.6 kernel Linux operating systems can have as many FC disks as the SVC allows. The following website provides the most current information about the maximum configuration for the SVC:

http://www.ibm.com/storage/support/2145

### 12.6.5 Creating and preparing DM-MPIO volumes for use

First, you have to start the MPIO daemon on your system. Run either the following SLES10 command or the following RHEL5 command on your host system:

- Enable MPIO for SLES10 by running the following commands:
  `/etc/init.d/boot.multipath {start|stop}
   /etc/init.d/multipathd
   {start|stop|status|try-restart|restart|force-reload|reload|probe}

  Tip: Run `insserv boot.multipath multipathd` to automatically load the multipath driver and multipathd daemon during start-up.

- Enable MPIO for RHEL5 by running the following commands:
  `modprobe dm-multipath`
  `modprobe dm-round-robin`
  `service multipathd start`
  `chkconfig multipathd on`

Example 12-28 shows the commands that are issued on a Red Hat Enterprise Linux 5.1 operating system.

**Example 12-28**   Starting MPIO daemon on Red Hat Enterprise Linux

```
[root@palau ~]# modprobe dm-round-robin
[root@palau ~]# multipathd start
[root@palau ~]# chkconfig multipathd on
[root@palau ~]#
```

Follow these steps to enable multipathing for IBM devices:

1. Open the `multipath.conf` file and follow the instructions. The file is located in the `/etc` directory. Example 12-29 shows editing using `vi`.

**Example 12-29**   Editing the `multipath.conf` file

```
[root@palau etc]# vi multipath.conf
```

2. Add the following entry to the `multipath.conf` file:

```c
device {
  vendor "IBM"
  product "2145"
  path_grouping_policy group_by_prio
  prio_callout "/sbin/mpath_prio_alua /dev/%n"
}
```
3. Restart the multipath daemon; see Example 12-30.

   Example 12-30   Stopping and starting the multipath daemon

   [root@palau ~]# service multipathd stop
   Stopping multipathd daemon: [ OK ]
   [root@palau ~]# service multipathd start
   Starting multipathd daemon: [ OK ]

4. Type the `multipath -dl` command to see the mpio configuration. You see two groups with two paths each. All paths must have the state [active][ready], and one group will show [enabled].

5. Use the `fdisk` command to create a partition on the IBM Flex System V7000 Storage Node disk, as shown in Example 12-31.

   Example 12-31   fdisk

   [root@palau scsi]# fdisk -l

   Disk /dev/hda: 80.0 GB, 80032038912 bytes
   255 heads, 63 sectors/track, 9730 cylinders
   Units = cylinders of 16065 * 512 = 8225280 bytes

   Device Boot Start End Blocks Id System
   /dev/hda1 * 1 13 104391 83 Linux
   /dev/hda2 14 9730 78051802+ 8e Linux LVM

   Disk /dev/sda: 4244 MB, 4244635648 bytes
   131 heads, 62 sectors/track, 1020 cylinders
   Units = cylinders of 8122 * 512 = 4158464 bytes

   Disk /dev/sda doesn't contain a valid partition table

   Disk /dev/sdb: 4244 MB, 4244635648 bytes
   131 heads, 62 sectors/track, 1020 cylinders
   Units = cylinders of 8122 * 512 = 4158464 bytes

   Disk /dev/sdb doesn't contain a valid partition table

   Disk /dev/sdc: 4244 MB, 4244635648 bytes
   131 heads, 62 sectors/track, 1020 cylinders
   Units = cylinders of 8122 * 512 = 4158464 bytes

   Disk /dev/sdc doesn't contain a valid partition table

   Disk /dev/sdd: 4244 MB, 4244635648 bytes
   131 heads, 62 sectors/track, 1020 cylinders
   Units = cylinders of 8122 * 512 = 4158464 bytes

   Disk /dev/sdd doesn't contain a valid partition table

   Note: You can download example `multipath.conf` files from the IBM Subsystem Device Driver for Linux website:

   [http://ibm.com/support/docview.wss?uid=ssg1S4000107#DM]
Disk /dev/sde: 4244 MB, 4244635648 bytes
131 heads, 62 sectors/track, 1020 cylinders
Units = cylinders of 8122 * 512 = 4158464 bytes
Disk /dev/sde doesn't contain a valid partition table

Disk /dev/sdf: 4244 MB, 4244635648 bytes
131 heads, 62 sectors/track, 1020 cylinders
Units = cylinders of 8122 * 512 = 4158464 bytes
Disk /dev/sdf doesn't contain a valid partition table

Disk /dev/sdg: 4244 MB, 4244635648 bytes
131 heads, 62 sectors/track, 1020 cylinders
Units = cylinders of 8122 * 512 = 4158464 bytes
Disk /dev/sdg doesn't contain a valid partition table

Disk /dev/sdh: 4244 MB, 4244635648 bytes
131 heads, 62 sectors/track, 1020 cylinders
Units = cylinders of 8122 * 512 = 4158464 bytes
Disk /dev/sdh doesn't contain a valid partition table

Disk /dev/dm-2: 4244 MB, 4244635648 bytes
255 heads, 63 sectors/track, 516 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Disk /dev/dm-2 doesn't contain a valid partition table

Disk /dev/dm-3: 4244 MB, 4244635648 bytes
255 heads, 63 sectors/track, 516 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Disk /dev/dm-3 doesn't contain a valid partition table

[root@palau scsi1]# fdisk /dev/dm-2
Device contains neither a valid DOS partition table, nor Sun, SGI or OSF disklabel
Building a new DOS disklabel. Changes will remain in memory only, until you decide to write them. After that, of course, the previous content won't be recoverable.
Warning: invalid flag 0x0000 of partition table 4 will be corrected by w(rite)

Command (m for help): n
Command action
  e   extended
      p   primary partition (1-4)
  e
Partition number (1-4): 1
First cylinder (1-516, default 1):
Using default value 1
Last cylinder or +size or +sizeM or +sizeK (1-516, default 516):
Using default value 516
Command (m for help): w
The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 22: Invalid argument.
The kernel still uses the old table.
The new table will be used at the next reboot.
[root@palau scsi]# shutdown -r now

6. Create a file system using the mkfs command (Example 12-32).

   Example 12-32  mkfs command

   [root@palau ~]# mkfs -t ext3 /dev/dm-2
   mke2fs 1.39 (29-May-2006)
   Filesystem label=
   OS type: Linux
   Block size=4096 (log=2)
   Fragment size=4096 (log=2)
   518144 inodes, 1036288 blocks
   51814 blocks (5.00%) reserved for the super user
   First data block=0
   Maximum filesystem blocks=1061158912
   32 block groups
   32768 blocks per group, 32768 fragments per group
   16192 inodes per group
   Superblock backups stored on blocks:
   32768, 98304, 163840, 229376, 294912, 819200, 884736

   Writing inode tables: done
   Creating journal (16384 blocks): done
   Writing superblocks and filesystem accounting information: done

   This filesystem will be automatically checked every 29 mounts or
   180 days, whichever comes first. Use tune2fs -c or -i to override.
   [root@palau ~]#

7. Create a mount point, and mount the drive, as shown in Example 12-33.

   Example 12-33  Mount point

   [root@palau ~]# mkdir /v7kdisk_0
   [root@palau ~]# cd /svcdisk_0/
   [root@palau svcdisk_0]# mount -t ext3 /dev/dm-2 /v7kdisk_0
   [root@palau svcdisk_0]# df
   Filesystem 1K-blocks Used Available Use% Mounted on
   /dev/mapper/VolGroup00-LogVol00 73608360 1970000 67838912 3% /dev/mapper/VolGroup00-LogVol00
   /dev/hda1 101086 15082 80785 16% /boot
tmpfs 967984 0 967984 0% /dev/shm
   /dev/dm-2 4080064 73696 3799112 2% /v7kdisk_0
Chapter 13. Maintenance and troubleshooting

There are many ways to monitor and troubleshoot IBM Flex System V7000 Storage Node. This chapter describes the following topics:

- Reliability, availability, and serviceability (RAS)
- Hardware and LED descriptions
- Monitoring system status and health
- Managing IBM Flex System V7000 Storage Node using FSM
- Configuration backup and restore process
- Software upgrade procedure
- Drive firmware upgrade procedure
- Troubleshooting
- Audit log navigation
- Support data collection
- Using event notification
- Configuring Call Home
- Event log navigation
- Shutting down and power on Storage Node procedure

For more information about how to service, maintain, and troubleshoot the Flex System V7000 Storage Node, see the IBM Flex System V7000 Storage Node Troubleshooting, Recovery, and Maintenance Guide, GC27-4205, available from the following link:

13.1 Reliability, availability, and serviceability (RAS)

Reliability, availability, and serviceability (RAS) are important concepts in the design of the IBM Flex System V7000 Storage Node. Hardware features, software features, design considerations, and operational guidelines all contribute to make IBM Flex System V7000 Storage Node reliable.

Fault tolerance and high levels of availability are achieved as follows:

- RAID capabilities of the underlying disk subsystems
- IBM Flex System Flex System V7000 nodes clustering using a Compass architecture
- Auto-restart of hung nodes
- Battery units to provide memory protection in the event of a site power failure
- Host system failover capabilities

High levels of serviceability are achieved by providing the following capabilities:

- Cluster error logging
- Asynchronous error notification
- Dump capabilities to capture software detected failures
- Concurrent diagnostic procedures
- Directed maintenance procedures
- Concurrent log analysis and memory dump data recovery tools
- Concurrent maintenance of all IBM Flex System V7000 components
- Concurrent upgrade of IBM Flex System V7000 Software and microcode
- Concurrent addition or deletion of the IBM Flex System V7000 nodes canister in a cluster
- Software recovery through a service panel push button
- Automatic software version correction when replacing a node
- Detailed status and error conditions displayed on the service panel
- Error and event notification through SNMP, syslog, and email

At the heart of IBM Flex System V7000 Storage Node is a pair of node canisters. These two canisters share the data transmitting and receiving load between the attached hosts and the disk arrays. This section looks at the RAS features of the IBM Flex System V7000 Storage Node system monitoring and troubleshooting.

We highly recommend that you review and be familiar with “IBM Flex System V7000 Storage Node Configuration Limits and Restrictions,” at the following website:

http://www.ibm.com/support/docview.wss?uid=ssg1S1004369

Also, for the interoperability matrix, see the System Storage Interoperability Center (SSIC), at the following website:

http://www.ibm.com/systems/support/storage/ssic/interoperability.wss

Before installing IBM Flex System V7000 Storage Node, make sure that you review the content of this document: “Limitations with the Management of Flex System V7000 Storage Node, Storwize V7000, and SAN Volume Controller Storage by IBM Flex System Manager,” at the following website:

13.2 Hardware and LED descriptions

This documentation helps you determine the system state using the LED indicators on the enclosure.

13.2.1 Understanding the system state using the control enclosure LEDs

The IBM Flex System V7000 Storage Node control enclosure is installed in the IBM Flex System Enterprise Chassis. The machine type and model (MTM) are as follows:

- Machine type and model (MTM) for the control enclosure:
  4939-A49, 4939-H49, or 4939-X49
- Machine type and model (MTM) for the expansion enclosure:
  4939-A29, 4939-H29, or 4939-X29

The enclosure contains two node canisters and up to 24 2.5-inch drives. Both spinning hard disk drives (HDD) and solid state drives (SSD) are supported.

Tip: To obtain the correct machine type, model number, and serial number from an IBM Flex System V7000 Storage Node enclosure before contacting IBM Support for service, locate a set of blue pull-out tabs on the front of a 4939 enclosure, as shown in Figure 13-1.

The LEDs provide a general idea of the state of the system. You can obtain more detail from the IBM Flex System V7000 Storage Node management GUI and the Service Assistant. Examine the LEDs when you are not able to access the management GUI or the Service Assistant, or when the system is not showing any information about a device.

The first step is to identify and locate the control enclosure for the system that you are troubleshooting. The next step is to determine the state of the control enclosure, which includes the node canisters with a battery in each canister. Your control enclosure is operational if you can manage the system using the management GUI.
Table 13-1 defines the various LED states for the node canisters in IBM Flex System V7000 Storage Node.

### Table 13-1  
**Definition of a node canister LED states**

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>The LED is continuously not lit or off.</td>
</tr>
<tr>
<td>Blinking slowly</td>
<td>The LED turns on and off at a frequency of 1 Hz: It is on for 500 ms, then off for 500 ms, then repeats.</td>
</tr>
<tr>
<td>Blinking</td>
<td>The LED turns on and off at a frequency of 2 Hz: It is on for 250 ms, then off for 250 ms, then repeats.</td>
</tr>
<tr>
<td>Blinking fast</td>
<td>The LED turns on and off at a frequency of 4 Hz: It is on for 125 ms, then off for 125 ms, then repeats.</td>
</tr>
<tr>
<td>On</td>
<td>The LED is continuously lit or on.</td>
</tr>
<tr>
<td>Flashing</td>
<td>The LED is lit to indicate some activity, then turns off. The rate and duration that the LED is lit depends on the rate and duration of the activity.</td>
</tr>
</tbody>
</table>

IBM Flex System V7000 Storage Node has indicators or light-emitting diodes (LEDs) that provide the status of the various components to help you determine the system state as well as appropriate actions to take to resolve the issues. See Figure 13-2 for a description of the various LED states that you might observe.

![Node canister LED layout](image-url)

*Figure 13-2  Node canister LED layout*
Here is a typical troubleshooting procedure:

1. Start by considering the state of the power LED 8, as shown in Figure 13-2 and Table 13-2. Continue to troubleshoot the canister until the power LED is ON.

<table>
<thead>
<tr>
<th>LED layout</th>
<th>LED Name</th>
<th>Color</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Power</td>
<td>Green</td>
<td></td>
</tr>
</tbody>
</table>

- **OFF** – There is no power to the canister. Make sure that the CMM has powered on the storage node. The CMM event log might also indicate why the node canister has no power. Otherwise try re-seating the canister. If the state persists, follow the hardware replacement procedures for the parts in the following order: node canister, control enclosure.
- **ON SOLID** – The canister is powered on. It is the normal state.
- **BLINK** – The canister is in a standby state after being powered down. Use the CMM to power on the canister.

**Note:** The Power LED can also be in the BLINK state after the canister has been inserted and has been discovered by the CMM but before the V7000 code has booted.
- **FAST BLINK** – The node canister is in the process of communicating with the CMM during initial insertion of the canister. If the canister remains in this state for more than 10 minutes, try re-seating the canister. If the state persists, follow the hardware replacement procedure for the node canister.

2. If the power LED is on solid, consider the state of the canister status LED 9 for each node canister, as shown in Table 13-3.

<table>
<thead>
<tr>
<th>LED layout</th>
<th>LED Name</th>
<th>Color</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Canister status</td>
<td>Green</td>
<td></td>
</tr>
</tbody>
</table>

- **OFF** – The IBM Flex System V7000 system code is not running. If the Power LED is ON, the operating system has not started the IBM Flex System V7000 system code yet. This state is normal just after the canister is powered on. If it persists for more than 10 minutes, check the canister status using the CMM.
- **ON SOLID** – The canister is active and able to perform I/O as part of an IBM Flex System V7000. The IBM Flex System V7000 management GUI is available if any node canister in the system has its status LED ON. Do not power off, or remove, a node canister whose status LED is on solid. You might lose access to data or corrupt volume data. Follow the proper procedure to shut down a node so that access to data is not compromised.
- **BLINK** – The canister is in candidate or service state and is not participating in I/O. If possible, use the recommended action in the event log shown by the management GUI to service the node canister. If it is not possible, use the service assistant to determine the state of the node canister and resolve any critical node errors that stop the canister from becoming active.
3. If the power LED is on solid, consider the states of the fault LEDs 3 and 4 for each node canister, as shown in Table 13-4.

Table 13-4  Node canister fault LED states

<table>
<thead>
<tr>
<th>LED layout</th>
<th>LED Name</th>
<th>Color</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Canister fault</td>
<td>Amber</td>
<td>➤ OFF – The node canister is operating correctly, or it has not been</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>possible to isolate an issue to the node canister.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>➤ ON SOLID – The node canister has failed and should be replaced. If it</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>is available, use the IBM Flex System V7000 Storage Node management</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GUI event log Fix Procedures to guide the replacement.</td>
</tr>
<tr>
<td>4</td>
<td>Internal fault</td>
<td>Amber</td>
<td>There is a fault on one or more of the replaceable parts in the canister, it has been determined that the part needs replacing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Note: This LED only applies to the network adapters. (There can be one or two of them.) Review the IBM Flex System V7000 Storage Node event logs or the CMM to identify the network adapter that failed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>➤ OFF – There are no failures isolated to internal components of the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>canister.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>➤ ON SOLID – Replace the failing network adapter.</td>
</tr>
</tbody>
</table>
4. If the canister fault LED and the internal fault LED do not indicate a problem, consider the state of the battery LEDs 5, 6, and 7, as shown in Table 13-5 on each node canister. The canister will not run as part of the IBM Flex System V7000 unless it is sure it can save its state and cache data in the event of power loss to the canister. See “Understanding the battery operation” for the node canister.

Table 13-5  Node canister battery LED states

<table>
<thead>
<tr>
<th>LED layout</th>
<th>LED Name</th>
<th>Color</th>
<th>States</th>
</tr>
</thead>
</table>
| 5          | Battery Status | Green | ➤ **OFF**: Indicates the battery is not in a state where it can support a save of cache and system state data. It is an error condition. See the battery fault LED and the node status provided by the service assistant for further information.  
➤ **ON SOLID**: Indicates the battery is fully charged and can support a save of cache and system state data. It is the normal state.  
➤ **BLINK**: Indicates the battery is charging and can support at least one save of cache and system state data. No action is required; the node canister can function as an active member of the system in this state.  
➤ **FAST BLINK**: Indicates the battery is charging, but cannot yet support a save of cache and system state data. The node canister cannot operate as an active member of the system in this state. No action is required; when there is sufficient charge to save the cache and system state data, the node canister automatically becomes active in the system. |
| 6          | Battery fault | Amber | ➤ **OFF**: No faults have detected with the battery.  
➤ **ON SOLID**: A fault has been detected with the battery. The battery needs to be replaced.  
➤ **Attention**: If your system is powered on and performing I/O operations, go to the management GUI and follow the Fix Procedures. Removing a node without the assistance of the Fix Procedures can result in loss of data or access to data.  
➤ **BLINK**: The battery has been identified by user action. |
| 7          | Battery in use | Green | ➤ **OFF**: The battery is not providing power to the node canister.  
It is the normal state.  
➤ **FAST BLINK**: The system is currently in the process of saving cache and system state data to its internal storage device using battery power. Do not remove, or perform any other service action on the canister until the LED stops blinking. If the LED continues to fast blink for more than fifteen minutes, perform the following actions:  
– Re-seat the node canister.  
– Re-seat the battery in the node canister.  
– Replace the battery.  
– Replace the node canister. |
Table 13-6 describes the SAS port status and activity LEDs, canister activity LED, and identifies LEDs on the canisters.

Table 13-6  Node canister SAS port and control enclosure LED states

<table>
<thead>
<tr>
<th>LED layout</th>
<th>LED Name</th>
<th>Color</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SAS port status</td>
<td>Amber</td>
<td>- <strong>OFF:</strong> There are no reported faults on the SAS link. It is the normal state.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>ON SOLID:</strong> There is no connectivity on the link.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>SLOW BLINK:</strong> The port has been disabled and will not service SAS traffic.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>BLINK:</strong> One or more of the narrow ports of the wide SAS port link have failed, the port is not operating at full capacity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If the LED is not <strong>OFF</strong>, use the IBM Flex System V7000 management GUI, if available, and use event log Fix Procedures to troubleshoot. These procedures verify that the SAS cable is seated correctly at each end, it is working, or if one of the canisters it connects to needs to be replaced.</td>
</tr>
<tr>
<td>2</td>
<td>SASPort activity</td>
<td>Green</td>
<td>- <strong>OFF:</strong> Power is not present or there is no SAS link connectivity established. Check that the SAS cable is correctly connected at each end, and that the canisters it connects to are both powered on. The cable might need replacing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>ON SOLID:</strong> There is at least 1 active SAS link in the wide port established and there is no external port activity. It is a normal state and no action is required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>FLASHING:</strong> The expansion port activity LED should flash at a rate proportional to the level of SAS port interface activity as determined by the canister. The port also blinks when routing updates or configuration changes are being performed on the port. It is a normal state and no action is required.</td>
</tr>
<tr>
<td>10</td>
<td>Canister activity</td>
<td>Green</td>
<td>- <strong>OFF:</strong> There is no host I/O activity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>FLASHING:</strong> The canister is actively processing input/output traffic (host I/O activity).</td>
</tr>
<tr>
<td>11</td>
<td>Enclosure Fault</td>
<td>Amber</td>
<td>- <strong>OFF:</strong> There are no isolated failures on the storage enclosure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>ON SOLID:</strong> There are one or more isolated failures in the storage enclosure requiring service or replacement. See the IBM Flex System V7000 Storage Node Troubleshooting, Recovery, and Maintenance Guide PDF on the CD for troubleshooting procedures.</td>
</tr>
<tr>
<td>12</td>
<td>Check log</td>
<td>Amber</td>
<td>- <strong>OFF:</strong> There are no conditions that require the user to login to the management interface and review the error logs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- <strong>ON SOLID:</strong> The system requires the attention of the user by one of the management interfaces. There are multiple reasons that the Check Log LED could be illuminated.</td>
</tr>
</tbody>
</table>
13.2.2 Understanding the system state using the expansion enclosure LEDs

The LEDs provide a general idea of the expansion canister status. You can obtain more detail from the management GUI and the Service Assistant. Examine the LEDs when you are not able to access the management GUI or the service assistant, or when the system is not showing any information about a device.

The CMM also shows status information about your expansion canisters, which you can use when the management GUI or the service assistant cannot be accessed. The CMM indicates the current status of many of the LEDs on your IBM Flex System V7000.

The procedure shows the status for the expansion canisters. It does not show the status for the drives.

IBM Flex System V7000 expansion enclosure includes two expansion canisters that are located in the rear of the expansion enclosure. The expansion canister has no controls and does not include battery unit. Figure 13-3 and Table 13-7 show expansion canister LEDs you can use to determine the system state and appropriate actions to take to resolve the issues.

<table>
<thead>
<tr>
<th>LED layout</th>
<th>LED Name</th>
<th>Color</th>
<th>States</th>
</tr>
</thead>
</table>
| 13         | Canister or control enclosure identify | Blue | ➤ **OFF**: There has been no request to identify the canister or enclosure.  
➤ **ON SOLID**: The canister or enclosure has been identified in request to user action.  
➤ **BLINK**: This occurs during power on and power-on self-test (POST) activities and when a command is being run from a USB flash drive |

![Figure 13-3 Expansion enclosure LEDs layout](image-url)
Table 13-7  Expansion canister LEDs

<table>
<thead>
<tr>
<th>LED layout</th>
<th>LED name</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SAS port status</td>
<td>Amber</td>
</tr>
<tr>
<td>3</td>
<td>N/A</td>
<td>SAS port activity</td>
</tr>
<tr>
<td>2</td>
<td>Expansion canister fault</td>
<td>Amber</td>
</tr>
<tr>
<td>4</td>
<td>Expansion canister internal fault</td>
<td>Amber</td>
</tr>
<tr>
<td>5</td>
<td>Power</td>
<td>Green</td>
</tr>
<tr>
<td>6</td>
<td>Canister or expansion enclosure identify</td>
<td>Blue</td>
</tr>
<tr>
<td>8</td>
<td>Expansion enclosure fault</td>
<td>Amber</td>
</tr>
</tbody>
</table>

Table 13-8 defines the various LED states for the canisters in the IBM Flex System V7000 expansion canister.

Table 13-8  Definition of a node canister LED states

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>LED is continuously not lit or off.</td>
</tr>
<tr>
<td>Blinking</td>
<td>LED turns on and off at a frequency of 1 Hz: It is on for 500 ms, then off for 500 ms, then repeats.</td>
</tr>
<tr>
<td>Blinking fast</td>
<td>LED turns on and off at a frequency of 2 Hz: It is on for 250 ms, then off for 250 ms, then repeats.</td>
</tr>
<tr>
<td>On</td>
<td>LED is continuously lit or on.</td>
</tr>
<tr>
<td>Flashing</td>
<td>LED is lit to indicate some activity, then turns off. The rate and duration that the LED is lit depends on the rate and duration of the activity.</td>
</tr>
</tbody>
</table>
Here is a typical troubleshooting procedure:

1. Start by considering the states of the power LED 7 for each 4939 expansion canister, as shown in Figure 13-3 on page 579 and Table 13-9 here. Continue to troubleshoot the canister until the power LED is ON.

<table>
<thead>
<tr>
<th>LED layout</th>
<th>LED Name</th>
<th>Color</th>
<th>States</th>
</tr>
</thead>
</table>
| 7          | Power    | Green | • **OFF** – There is no power to the expansion canister. Make sure that the CMM has powered on the expansion canister. The CMM event log might indicate why the expansion canister has no power. Try reseating it. If the state persists, follow the hardware replacement procedures for the parts in the following order:  
  – Expansion canister.  
  – Expansion enclosure.  
  • **ON SOLID** – The expansion canister is powered on. It is the normal state.  
  • **BLINK** – The expansion canister is in a powered down state. Use the CMM to power on the expansion canister.  
  • **FAST BLINK** – The management controller is in the process of communicating with the Chassis Management Module (CMM) during initial insertion of the expansion canister. If the expansion canister remains in this state for more than 10 minutes, try reseating it. If the state persists, follow the hardware replacement procedure for the expansion canister. |

2. If the power LED is on, consider the states of the status and fault LEDs for each expansion canister, as shown in Table 13-10.

**Tip:** Although it is useful to understand the meaning of the expansion canister LEDs, service actions should always start by examining the IBM Flex System V7000 Storage Node management GUI event log and running the Fix Procedures for the reported errors in the order suggested.

<table>
<thead>
<tr>
<th>LED layout</th>
<th>LED Name</th>
<th>Color</th>
<th>States</th>
</tr>
</thead>
</table>
| 5          | Expansion canister fault | Amber | • **OFF** – The expansion canister is operating correctly, or it has not been possible to isolate the issue to make it the expansion canister.  
  • **ON SOLID** – The expansion canister has failed and should be replaced. If it is available, use the IBM Flex System V7000 Storage Node management GUI event log Fix Procedures to guide the replacement. |
| 8          | Expansion canister identify | Blue  | • **OFF** – The expansion canister is not in identify state by the controller management system  
  • **ON SOLID** – The expansion canister has been identified in response to the controller management system  
  • **BLINK** – This occurs during power on and power-on self-test (POST) activity |
13.2.3 Power-on self-test

When you turn on the system, the node canisters perform self-tests. A series of tests is performed to check the operation of components and some of the options that have been installed when the units are first turned on. This series of tests is called the power-on self-test (POST).

If a critical failure is detected during the POST, the software is not loaded and the fault LED is illuminated. To determine if there is a POST error on a canister, go to 13.2.1, “Understanding the system state using the control enclosure LEDs” on page 573 and 13.2.2, “Understanding the system state using the expansion enclosure LEDs” on page 579.

When the software is loaded, additional testing takes place, which ensures that all of the required hardware and software components are installed and functioning correctly.
13.2.4 Powering on using LED indicators

After installing the enclosures in the IBM Flex System Enterprise Chassis, use the following procedure to verify the enclosure power on status using the light emitting diodes (LEDs).

**Before you begin**

Observe these considerations:

- Make sure that the Flex System chassis is powered on. If the IBM Flex System Enterprise Chassis is not powered on, the enclosures are not able to power on.
- Observe the power on LED state for each canister in each enclosure. See Table 13-2 on page 575 and Table 13-9 on page 581 for the power on LED states. The power on LED for each canister must be in the blink state before the enclosures will power on.

You might have to wait up to ten minutes after installing the enclosure in the chassis before the power on LEDs reach the blink state and can be automatically powered on. If the enclosure does not reach the blink state after waiting ten minutes, see the IBM Flex System V7000 Storage Node Troubleshooting, Recovery, and Maintenance Guide PDF on the CD shipped with your system.

**Attention:** Do not operate the system when the drive assemblies are missing. Drive assemblies that are missing disrupt the airflow, which prevents the drives from getting sufficient cooling. You must insert blank carriers into any unused drive bays.

**Powering on a control enclosure procedure**

Follow these steps:

1. Powering on a control enclosure

2. When the power on LEDs reach the blink state, the control enclosure is powered on automatically. The green power on LEDs are on solid when the enclosure is powered on successfully.

3. Verify that no faults are detected on the control enclosure after powering on. Use Table 13-2 on page 575 to verify the state of the LEDs on the control enclosure. See the IBM Flex System V7000 Storage Node Troubleshooting, Recovery, and Maintenance Guide PDF on the CD shipped with your system if problems are encountered. Figure 13-2 on page 574 shows the location of the LEDs on the front of the control enclosure.

**Attention:** Do not continue if any faults are indicated by the LEDs.

**Powering on an expansion enclosure**

Follow these steps:

1. When the expansion enclosure power on LEDs reach the blink state, the expansion enclosure is powered on automatically. The green power on LEDs are on solid when the enclosure is powered on successfully. See Table 13-9 on page 581.

2. Use the information in Table 13-10 on page 581 to verify the state of the light emitting diodes (LEDs) on the expansion enclosure. Verify that no faults are detected. See the IBM Flex System V7000 Storage Node Troubleshooting, Recovery, and Maintenance Guide PDF on the CD shipped with your system if problems are encountered.

**Attention:** Do not continue if any faults are indicated by the LEDs.
13.3 Monitoring system status and health

In this section, we describe the procedure to monitor the system status and the health.

13.3.1 Using FSM for status and health

IBM Flex System Manager provides a set of tools that you can use to monitor and manage the status and health of resources in your environment from a single interface.

Tip: The Chassis Manager view in the management software web interface is the primary interface for selecting managed resources and performing management tasks on those resources. However, some of the procedures in this section include steps that instruct you to use the navigation area, which is hidden by default in the web interface.

The navigation area provides links to tasks and task categories such as Resource Explorer, Availability, Inventory, System status, and Health Summary.

Figure 13-4 shows you how to open the navigation area. Click the tab with the arrow icon on the left side of the pane.

Click this tab to view a Task List
Figure 13-5 shows the Tasks list on the left side of the pane.

IBM Flex System Manager automatically retrieves and displays the status of systems that have been discovered. You can display this information using one of the System Status and Health tasks, by navigating to a specific resource in IBM Flex System Manager, or by using the command-line interface. After the first discovery of the resources, IBM Flex System Manager automatically monitors the system and its resources, as shown in Figure 13-6.
13.3.2 System Status and Health tasks

The System Status and Health tasks simplify your work as a system administrator by providing consolidated views of the health and status of your entire environment. Specifically, the Health Summary task displays information about the resources that IBM Flex System Manager has discovered. You can customize the content that is displayed on the System Status and Health pages with information that is specific to your business processes and organizational structure. In addition, you can view detailed real-time data by adding monitors to the dashboard.

Use the following System Status and Health tasks to view the system's status, as shown in Figure 13-7.

![Figure 13-7 FSM - System Status and Health tasks](image)
Here we describe these System Status and Health tasks in more detail:

- **Performance Summary:**
  The Performance Summary task displays available monitors with which you can examine the servers, virtual servers, or operating systems that you specify. Use this page to dynamically view, monitor, and work with processor pools, memory pools, networks, and other critical areas of your environment.

- **Health Summary:**
  The Health Summary task displays several resource-monitoring tools on a single page. Together, these tools provide a single, consolidated interface with which you can quickly view the status of important areas of your environment, monitor critical resources, and view the contents of user-defined health summary groups.

- **Monitors:**
  The Monitors task provides the tools that you need to retrieve real-time status and quantitative data for specific properties and attributes of resources in your environment. You can also set thresholds for the monitors, graph the data that monitors retrieve, and drill down to quickly view the status of resources for each system and the name of the monitor so that you can view its properties.

- **Thresholds:**
  The Thresholds task offers a consolidated view of all the thresholds that you have created to monitor the dynamic properties of your resource. This task saves you from searching for them all in the Monitors task.

- **Problems:**
  The Problems task lists only those elevated status set entries that are problem status set entries that have been reported to IBM Flex System Manager. The data listed here is a subset of what is listed on the Active Status page. From the Problems page, you can navigate to, display, and manage these status set entries. You can also ignore entries to prevent IBM Flex System Manager from collecting them or delete the entries to remove them from the list until they occur again.

- **Active Status:**
  The Active Status task lists all of the status set entries, including problems and compliance issues, that have been reported to IBM Flex System Manager. From the Active Status page, you can navigate to, display, and manage these status set entries. You can also ignore entries to prevent IBM Flex System Manager from collecting them or delete the entries to remove them from the list until they occur again.

- **Event Log:**
  An event is an occurrence of significance to a task or resource. Examples of events include operation completion, hardware component failure, or a processor threshold being exceeded. The Event Log task displays all events that the management server receives from any resource for which you can view events.

- **SNMP Browser:**
  The SNMP Browser task enables you to display, inspect, and perform certain actions on SNMP-compliant resources, including selecting the targets on which an SNMP job will run.

For implementing details, see *Implementing Systems Management of IBM PureFlex System*, SG24-8060.
13.4 Managing storage nodes

In addition to the IBM Flex System V7000 Storage Node management GUI, you can use the IBM Flex System Manager management software to perform management tasks on a Flex System V7000.

The Flex System V7000 provides virtualized storage within an IBM Flex System environment, and provides shared storage capacity to compute nodes by virtualizing internal disk drives and external Fibre Channel storage system capacity.

After a new IBM Flex System V7000 Storage Node is installed in an IBM Flex System Enterprise Chassis, the Chassis Map in the management software web interface shows the installed Flex System V7000 and provides a link to the Launch IBM Flex System V7000 setup wizard task in the menu that enables you to set up the storage node. For details on using the Flex System Manager (FSM) to set up your system, see 4.2.1, “Using FSM for initial setup” on page 163.

After you complete the Setup wizard, the management software discovers IBM Flex System V7000 Storage Node and collects inventory automatically. After IBM Flex System V7000 Storage Node is managed by the management software, you can use the management software to perform management tasks, including monitoring, configuring, virtualizing, and troubleshooting the storage node. You can use the IBM Flex System Manager management software web interface to manage and monitor storage performance.

13.4.1 Using FSM Chassis Manager to manage a storage node

The Chassis Manager page and Chassis Map view provide hardware and table views of all discovered resources in a managed chassis. Use the Chassis Manager view in the management software web interface to view Flex System V7000 details and perform management tasks.

Tip: If an IBM Flex System V7000 Storage Node is not discovered and inventoried automatically, use the IBM Flex System Manager management software to discover, inventory, and manage IBM Flex System V7000 Storage Node manually. For more information, see the following website:

To access IBM Flex System V7000 Storage Node from the Chassis Manager page, complete the following steps:

1. From the Home page, click the **Chassis Manager** tab.
2. From the Chassis Manager page, click the chassis that contains IBM Flex System V7000 Storage Node. Figure 13-8 shows that a chassis is selected and a Map view opens.

3. From the Chassis Map, click the IBM Flex System V7000 Storage Node to select it. Figure 13-9 shows the details of the storage node as displayed.
4. Click the **Actions** menu for a list of storage viewing and management options, as shown in Figure 13-10.

![Figure 13-10  Accessing IBM Flex System V7000 Storage Node management options from the FSM Chassis Manager view](image)

**Tip:** You can launch the IBM Flex System V7000 Storage Node management GUI from the Chassis Map view. After you select the storage node in the Chassis Map view (as shown in Figure 13-10) click **Actions → Remote Access → Launch IBM Flex System V7000.**
13.4.2 Using FSM Storage Management to manage a storage node

The FSM Storage Management summary page in the management software web interface enables you to view storage capacity details and provides links to storage monitoring tasks.

To access the Storage Management summary page, from the Home page, click the Plug-ins tab and click Storage Management. The Storage Management summary page opens, as shown in Figure 13-11.

![Storage Management](image)

The following links are available under Storage Tasks:

- **Discover Storage**: Use discover storage to discover and automatically collect inventory for manageable storage resources, including Fibre Channel switches and storage subsystems.
- **Storage to Server Mapping View**: View the selected storage and their attached servers.
- **Server to Storage Mapping View**: View the selected servers and their attached storage.
- **View Current Configuration**: Display the configuration settings for the selected system.
- **View and Apply Storage Templates**: Use configuration templates to deploy settings on one or more systems.

For implementation details, see 3.3.2, “IBM Flex System Manager storage management features” on page 115.
13.4.3 Using CMM Chassis Manager to manage a storage node

The CMM Chassis Map view provides hardware and table views of all discovered resources in a managed chassis. Use the Chassis Manager view in the management software web interface to view Flex System V7000 details and perform management tasks. You can launch Storage Node from CMM to perform tasks on the IBM Flex System V7000 Storage Node, as shown in Figure 13-12.

![Chassis Management View](image)

You can also click the **Chassis Management** tab and view properties and settings of the following components installed in the chassis, such as Compute Node, Storage Node, I/O Modules, Fans and Cooling, Power Modules and Management, Component IP configuration, Chassis internal network, Hardware Topology, and also generate reports of hardware information. Click **Storage Node** to view the storage control enclosure and storage expansion enclosure. You may select and view details of one node at a time as shown in Figure 13-13.
13.5 Configuration backup and restore process

Configuration backup is the process of extracting configuration settings from a clustered system and writing it to disk. The configuration restore process uses backup configuration data files for the system to restore a specific system configuration. Restoring the system configuration is an important part of a complete backup and disaster recovery solution.

**Attention:** Only the data that describes the system configuration is backed up. You must back up your application data using the appropriate backup methods.

For complete disaster recovery, regularly back up the business data that is stored on volumes at the application server level or the host level.

To enable routine maintenance of the IBM Flex System V7000 Storage Node clustered systems, the configuration settings for each system are stored on each node. If power fails on a system or if a node in a system is replaced, the system configuration settings are automatically restored when the repaired node is added to the system. To restore the system configuration in case of a disaster (if all nodes in a system are lost simultaneously), plan to back up the system configuration settings to tertiary storage. You can use the configuration backup functions to back up the system configuration.
To generate a configuration backup using the CLI, go to the following website:

Table 13-11 describes the three files that are created by the backup process.

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>svc.config.backup.xml</td>
<td>This file contains your cluster configuration data.</td>
</tr>
<tr>
<td>svc.config.backup.sh</td>
<td>This file contains the names of the commands that were issued to create</td>
</tr>
<tr>
<td></td>
<td>the backup of the cluster.</td>
</tr>
<tr>
<td>svc.config.backup.log</td>
<td>This file contains details about the backup, including any error information</td>
</tr>
<tr>
<td></td>
<td>that might have been reported.</td>
</tr>
</tbody>
</table>

**13.6 Software upgrade**

The system upgrade process involves the upgrading of your entire IBM Flex System V7000 Storage Node environment. The amount of time can vary depending on the amount of preparation work required and the size of the environment. In our lab we allowed ourselves an hour but would suggest a time of around 2.5 hours.

**13.6.1 Choosing an upgrade method**

Before you upgrade, become familiar with the prerequisites and tasks involved. Decide whether you want to upgrade automatically or upgrade manually. During an automatic upgrade procedure, the clustered system upgrades each of the nodes systematically. The automatic method is the preferred procedure for upgrading software on nodes. However, you can also upgrade each node manually.

**Upgrading the IBM Flex System V7000 Storage Node using FSM**

Use the IBM FSM to update the firmware and software for IBM Flex System V7000 Storage Node.

**Note:** The IBM FSM does not support updating hard disk drives on IBM Flex System V7000 Storage Node. Information about updating hard disk drives is available at the following website:

For more information about updating IBM Flex System V7000 Storage Node from the IBM FSM, see the following website:

**Note:** The amount of time can vary depending on the amount of preparation work required and the size of the environment. Generally, allow slightly over 1 hour at least for an upgrade.
13.6.2 Upgrading the system software using IBM Flex System V7000 Storage Node management GUI

**Attention:**
- If you experience failover issues with multipathing driver support, resolve these issues before you start normal operations.
- Ensure that you have no unfixed errors in the log and that the system date and time are correctly set. Start the Fix Procedures, and ensure that you fix any outstanding errors before you attempt to concurrently upgrade the code.
- If you want to upgrade without host I/O, shut down all hosts before you start the upgrade.
- Some code levels support upgrades only from specific previous levels, or the code can be installed only on certain hardware types. If you upgrade to more than one level above your current level, you might be required to install an intermediate level. For example, if you are upgrading from level 1 to level 3, you might need to install level 2 before you can install level 3. For information about the prerequisites for each code level, see the IBM Support website.

**Upgrading the software automatically**

During the automatic upgrade process, each node in a system is upgraded one at a time, and the new code is staged on the nodes. While each node restarts, there might be some degradation in the maximum I/O rate that can be sustained by the system. After all the nodes in the system are successfully restarted with the new code level, the new level is automatically committed.

During an automatic code upgrade, each node of a working pair is upgraded sequentially. The node that is being upgraded is temporarily unavailable and all I/O operations to that node fail. As a result, the I/O error counts increase and the failed I/O operations are directed to the partner node of the working pair. Applications do not see any I/O failures. When new nodes are added to the system, the upgrade package is automatically downloaded to the new nodes from IBM Flex System V7000 Storage Node.

The upgrade can normally be performed concurrently with normal user I/O operations. However, there is a possibility that performance could be impacted. If any restrictions apply to the operations that can be performed during the upgrade, these restrictions are documented on the IBM Flex System V7000 Storage Node website that you use to download the upgrade packages. During the upgrade procedure, the majority of configuration commands are not available.

This automatic procedure provides a unified mechanism to upgrade the entire system in a coordinated process with no user intervention. Excluding drives, when a node is rebooted as part of the clustered system upgrade, the system checks that it is at the correct level. When the system detects that the hardware is not running at the expected level, the system applies the correct firmware.

**Tip:** Use the Software Upgrade Test Utility to help you find potential upgrade-related problems. See the following link for more information about this Software Upgrade Test Utility and directions to download the utility:

http://www-01.ibm.com/support/docview.wss?uid=ssg1S4000585
When you are ready to upgrade, click **Settings** → **General** → **Upgrade Software** in the management GUI and follow the instructions to complete, as shown in Figure 13-14. See “Upgrading procedure” on page 596.

Monitor the upgrade information in the management GUI to determine when the upgrade is complete. To determine when your upgrade process has completed, you are notified through the management GUI. If you are using the command-line interface, issue the `lssoftwareupgradestatus` command to display the status of the upgrade.

During an automatic upgrade procedure, the Flex System V7000 Storage Node clustered system upgrades each of the nodes systematically. The automatic method is the preferred procedure for upgrading software on nodes; however, to provide more flexibility in the upgrade process, you can also upgrade each node manually.

### Upgrading the software manually

During this Service Assistant Manual upgrade, the upgrade is prepared, you remove a node from the system, upgrade the code on the node, and return the node to the system. You repeat this process for the remaining nodes until the last node is removed from the system. Every node must be upgraded to the same code level. You cannot interrupt the upgrade and switch to installing a different level. When the last node is returned to the system, the system completes the upgrade and starts running the new level of code.

**Tip:** Immediately prior to a manual upgrade, the cluster must be prepared by issuing the `svctask applysoftware -prepare -file svc_software_package` command in the CLI. See the following link for more information:


Concurrent code update of all components is supported through the standard Ethernet management interfaces.

### Upgrading procedure

To upgrade the IBM Flex System V7000 Software, complete the following steps:

1. Open a supported web browser and point your web browser at the management IP address that was set during the initial setup process. See Chapter 4, “IBM Flex System V7000 Storage Node initial configuration” on page 157.

2. Log in to your IBM Flex System V7000 Storage Node management GUI. From the IBM Flex System V7000 Storage Node management GUI home page, go to **Settings** → **General**, as shown in Figure 13-15.
3. The current software level is displayed on the top of the menu and you might want to check for new updates before you start to upgrade. Go to Upgrade Software → Check for Updates to contact the upgrade server, as shown in Figure 13-16.

**Tip:** If the control enclosure does not have Internet access, your “Check for Updates” will fail with the following message:

Unable to contact upgrade server. If your web browser is behind a firewall or does not have Internet access, download the upgrade package and manually install it on the system.

4. Click Launch Upgrade Wizard as shown in Figure 13-16 to download the upgrade test utility. This utility checks for known issues which might prevent the upgrade from completing successfully. Click Download link to download the test utility directly from the web server. If your web browser is behind a firewall or does not have Internet access, download the package manually to your PC or laptop, as shown in Figure 13-17.
5. After the download completes, click **Next** to upload the upgrade test utility to the system, as shown in Figure 13-18.

6. Enter the correct version info that you want to upgrade to. In this example, our upgrade version is 7.1. The upgrade test utility checks the system to ensure it is ready for an upgrade to this version. Click **Next** to run the upgrade test utility, as shown in Figure 13-19.
7. Click **Next** to check for any dependent volumes and to proceed with the upgrade.

8. Click the **Download** link to download the latest upgrade package from the web server. If your web browser is behind a firewall or does not have Internet access, download the package manually to your PC or laptop, as shown in Figure 13-20.

9. Click **Next** to upload the upgrade package to the system and then click **Browse** to select a file, as shown in Figure 13-21.

**Note:** The test can take several minutes to complete. If the upgrade test utility used did not match with the upgrade version that you want to upgrade to, you will receive a message similar to the following message:

> This version of svcupgradetest cannot test the currently running version of cluster code. This cluster has software version 6.4.1.4 installed. Check the support website to see if a newer version of this tool is available.

It is highly recommended to run the upgrade test utility before you perform the upgrade software task. Obtain the appropriate version of the upgrade test utility and try it again before continuing the software upgrade.

**Tip:** You can download the IBM Flex System V7000 Storage Node software upgrade package, or you can browse and upload the software upgrade package from the location where you saved it. The automatic upgrade process provides a unified mechanism to upgrade the entire system in a coordinated process with no user intervention.
10. Click **Next** to continue the upgrade. Select **Automatic upgrade** and click **OK**, as shown in Figure 13-22.

![Figure 13-22  Step 5 of 5 Start the upgrade](image)

11. Click **Finish** to complete your software upgrade. You receive a message informing you that the first node, then the other node, has been upgraded. When both nodes have been rebooted, you have completed your IBM Flex System V7000 Storage Node software upgrade, as shown in Figure 13-23.

**Tip:** The System Health Status changes from green to yellow as soon as the upgrade starts on the first node canister, as shown in Figure 13-23. It will change from yellow to green again when the upgrade on the second node is complete, as shown in Figure 13-24.

![Figure 13-23  Monitoring upgrade status](image)
13.7 Drive firmware upgrade

You can upgrade a drive by downloading and applying firmware updates by using the command-line interface (CLI) only and it requires running one CLI command per drive. The time required to perform drive upgrade varies depending on the number of drives to be upgraded and the capacity of these drives. You need to plan your drive firmware upgrade task accordingly. Verify all Supported Drive Types and Firmware Levels for IBM Flex System V7000 Storage Node at the following website:

http://www-01.ibm.com/support/docview.wss?uid=ssg1S1004250

13.7.1 Multi drive upgrade utility

An enhanced Multi Drive Upgrade Utility is available with the release of IBM Storwize Family Software for Storwize V7000 V7.1. This improvement makes multiple drives firmware upgrades with a single CLI command possible and with less upgrade time necessary. More details about the Multi Drive Upgrade Utility is available at the following link:

http://www-01.ibm.com/support/docview.wss?uid=ssg1S4001077

This Multi Drive Upgrade Utility download is available at the following link:

13.7.2 Upgrade procedure

The following procedure upgrades drive firmware on a drive that is in the control enclosure or expansion enclosures. If the upgrade would cause any volumes to go offline, the force option is required.

To upgrade drive firmware, follow this procedure:

1. Run the following command for the drive that you are upgrading:

```
Command: lsdependentvdisks -drive drive_id
```

If any volumes are returned, continuing with this procedure takes the volumes offline. To avoid losing access to data, resolve any redundancy errors to remove this problem before you continue with the upgrade procedure.

2. Locate the firmware upgrade downloads at the following IBM website:

   http://www.ibm.com/support/entry/portal/downloads/hardware/puresystems/pureflex_system/storage_node/flex_system_v7000

   This website also provides a link to the Software Upgrade Test Utility. This utility indicates if any of your drives are not running at the latest level of firmware.

3. Using scp or pscp, copy the firmware upgrade file and the Software Upgrade Test Utility package to the /home/admin/upgrade directory by using the management IP address.

4. Run the applydrivesoftware command. You must specify the firmware upgrade file, the firmware type, and the drive ID.

```
Command: applydrivesoftware -file filename -type firmware -drive drive_id
```

To apply the upgrade even if it causes one or more volumes to go offline, specify the -force option.

**Attention:** Do not use the -type fpga option, which upgrades Field Programmable Gate Array (FPGA) firmware, unless directed to do so by an IBM service representative.

13.8 Troubleshooting

This section describes IBM Flex System V7000 Storage Node error events reporting and notification, and can help in understanding the error codes.

For more details on using FSM for troubleshooting tasks, see the following website:

13.8.1 Using the CMM for troubleshooting tasks

The CMM manages individual nodes within the Flex chassis. For IBM Flex System V7000 Storage Node, the CMM manages each canister within an enclosure individually. If you use the CMM to manage the IBM Flex System V7000, be aware of inter-dependencies between all canisters in all the enclosures in the system, and do not perform operations that might cause the system as a whole to stop providing access to data. It is always preferable to use the IBM Flex System V7000 management GUI to manage the system that is available. You should only use the CMM when directed to do so by service actions.

To view IBM Flex System V7000 Storage Node information using the CMM, use the following steps:

1. Open the CMM and navigate to the Chassis Map. The Chassis Map provides a front and rear graphical view of the Flex chassis components. The front view shows compute nodes and storage control enclosures, including canisters and drives. The rear view shows power modules, cooling devices, fan-mux, I/O module, and Management module.

   The front view of the Chassis Map also shows the bay numbering scheme. Generally, bay numbers increment across each row (left to right) from the bottom left to the top. A storage control enclosure takes up four bays. Each canister within a storage control enclosure takes up a bay. Canisters have a slot designation that appears when you hover over them.

   For example, starting at the bottom left, drives in the first enclosure take up bays 1 through 4. The left canister is in bay 1. The right canister is in bay 2. Moving up, the next enclosure takes up bays 5-8. The left canister is in bay 5, and the right canister is in bay 6. The bay numbering scheme continues in the same manner as you move up.

2. Look for colors as an indication of an IBM Flex System V7000 canister’s status, as shown in Table 13-12 and Figure 13-25.

   Table 13-12 Colors shown in CMM Chassis Map

<table>
<thead>
<tr>
<th>Color</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gray</td>
<td>Normal</td>
</tr>
<tr>
<td>Amber</td>
<td>Attention</td>
</tr>
<tr>
<td>Red</td>
<td>Error</td>
</tr>
</tbody>
</table>

Figure 13-25 CMM Chassis Map - color status
3. Hover the mouse over a component to view information about it, as shown in Figure 13-26 and Figure 13-27.

![Image 1](https://example.com/image1.png)

**Figure 13-26  CMM Chassis Map - node canister status information**

![Image 2](https://example.com/image2.png)

**Figure 13-27  CMM Chassis Map - drive status information**
4. Click a component to view detailed information, which appears in tabs in the Details panel, as shown in Figure 13-28 and Figure 13-29.

Figure 13-28  CMM Chassis Map - node canister detail tabs

Figure 13-29  CMM Chassis Map - drive detail tabs
5. Right-click a component to access an action pop-up window, as shown in Figure 13-30.

<table>
<thead>
<tr>
<th>Chassis</th>
<th>Active Events</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 13-30  CMM Chassis Map - action pop-up window

### 13.8.2 Using IBM Flex System V7000 Storage Node management GUI for troubleshooting tasks

Always use the recommended actions on the Events panel of the management GUI of the Flex System V7000 Storage Node as the starting point to diagnose and resolve a problem. Use the management GUI to run Fix Procedures. This topic explains how to run the recommended action for any unfixed alert, and what to do if you cannot run the management GUI, as shown in Figure 13-31.

For more details on using the IBM Flex System V7000 Storage Node management GUI for troubleshooting tasks, see the following link:


Figure 13-31  Run Fix Procedures to resolve problems using the management GUI
Symptoms of a problem can include hosts being unable to access data, the system sent an e-mail notification, an LED indicates an issue, or the CMM or FSM event logs indicate a problem. In all these cases, the management GUI recommended action is the correct starting point.

For a problem that you may experience, that is not resolved by using the management GUI, in those situations, review the symptoms and follow the actions that are provided here. You might be directed to the IBM Flex System V7000 Service Assistant GUI or to Flex System chassis management devices.

It is highly recommended that you set up CLI access to the control enclosure after initial configuration is complete. It allows you to run necessary CLI commands when you cannot start the management GUI or the node canisters in the control enclosure are unable to run the system software.

**Attention:** After you have created your clustered system, remove hardware components only when directed to do so by the Fix Procedures. Failure to follow the procedures can result in loss of access to data or loss of data. Follow the Fix Procedures when servicing a control enclosure.
13.8.3 Removing and replacing parts for troubleshooting and resolving problems

You can remove and replace customer replaceable units (CRUs) from the control enclosure or the expansion enclosure.

**Attention:** If your system is powered on and performing I/O operations, go to the management GUI and follow the Fix Procedures. Removing a node without the assistance of the Fix Procedures can result in loss of data or access to data.

Even though many of these procedures are hot-swappable, they are intended to be used only when your system is not up and running and performing I/O operations. If your system is powered on and performing I/O operations, go to the management GUI and follow the Fix Procedures. Performing the replacement actions without the assistance of the Fix Procedures can result in loss of data or loss of access to data.

Each replaceable unit has its own removal procedure. Sometimes you can find that a step within a procedure might refer you to a different remove and replace procedure. Complete the new procedure before you continue with the first procedure that you started.

**Tip:** Remove or replace CRU parts only when you are directed to do so. The field replaceable units (FRUs) must be installed only by trained service technicians.

13.8.4 Event reporting

Events that are detected are saved in an event log. As soon as an entry is made in this event log, the condition is analyzed. If any service activity is required, a notification is sent.

The following methods are used to notify you and the IBM Support Center of a new event:
- If you enabled Simple Network Management Protocol (SNMP), an SNMP trap is sent to an SNMP manager that is configured by the customer.
- If enabled, log messages can be forwarded from a sender to a receiver on an IP network by using the Syslog protocol.
- If enabled, event notifications can be forwarded from a sender to a receiver through Call Home email.
- If Call Home is enabled, critical faults generate a problem management record (PMR) that is sent directly to the appropriate IBM Support Center.

In general, events are classified as either alerts or messages:
- An alert is logged when the event requires some action. Some alerts have an associated error code that defines the service action that is required. The service actions are automated through the Fix Procedures. If the alert does not have an error code, the alert represents an unexpected change in state. This situation must be investigated to see if it is expected or represents a failure. Investigate an alert and resolve it as soon as it is reported.
- A message is logged when a change that is expected is reported, for instance, an IBM FlashCopy operation completes.
13.8.5 Viewing the event log

Follow the procedure described in this section to view the event log.

**Viewing directly from IBM Flex System V7000 Storage Node**

You can view the event log by using the IBM Flex System V7000 management GUI or the command-line interface (CLI).

You can view the event log by using the **Monitoring → Events** options in the management GUI. The event log contains many entries. You can, however, select only the type of information that you need.

You can also view the event log by using the command-line interface (lseventlog). See the “Command-line interface” topic for the command details at this website:

http://publib.boulder.ibm.com/infocenter/flexsys/information/topic/com.ibm.acc.4939.doc/svc_clicommandscontainer_229g0r.html

The event log has a limited size. After it is full, newer entries replace entries that are no longer required. To avoid having a repeated event that fills the event log, some records in the event log refer to multiple occurrences of the same event. When event log entries are coalesced in this way, the time stamp of the first occurrence and the last occurrence of the problem is saved in the log entry. A count of the number of times that the error condition has occurred is also saved in the log entry. Other data refers to the last occurrence of the event.

**Viewing on IBM Flex System Manager**

You can select an event filter to display a specific set of events for a selected resource, as shown in Figure 13-32 and Figure 13-33. You can also select **Event Log Preferences** to customize how many events to display.

For more details on using CMM for troubleshooting tasks, see the following website:


![Figure 13-32  Event filters](image-url)
13.8.6 Error event IDs and error codes

Each event ID that requires service has an associated error code. See the IBM Flex System V7000 Storage Node Troubleshooting, Recovery, and Maintenance Guide PDF on the CD or IBM Flex System Information Center website for lists of the error event IDs and corresponding error codes.

Node error codes describe failure that relate to a specific node canister. Because node errors are specific to a node, for example, memory has failed, the errors are only reported on that node. However, some of the conditions that the node detects relate to the shared components of the enclosure. In these cases both node canisters in the enclosure report the error.

There are two types of node errors:

- Critical node errors
- Noncritical node errors
Figure 13-34 shows the navigation window that is used to start the Monitoring wizard for the Viewing System, Viewing System Details, Viewing Events, and See Real Time Performance Graphs.

Figure 13-34   Recommended actions

The Recommended Actions tab shows the highest priority maintenance procedure that needs to be run. Use the troubleshooting wizard to allow the IBM Flex System V7000 system to determine the proper order of maintenance procedures. Click **Recommended Actions** → **Run This Fix Procedure** and the highest priority event that needs to be fixed appears (Figure 13-35).

Figure 13-35   Next recommended action
In this example, Number of device logins reduced appears. The next step in this example is to review the physical FC cabling to determine the issue and then click **Run Fix Procedure** to fix the error (Figure 13-36).

A best practice is to review the event logs and recommended actions periodically to ensure that there are no unexpected events, and to configure Call Home so that notification of serious events is done immediately.
13.9 Audit log navigation

Figure 13-37 shows the Audit Log tab menu item. Click Audit Log to view which configuration CLI commands have been run so far on the IBM Flex System V7000 system (information and service commands are not included).

Figure 13-37  Audit Log from Access window

13.10 Support data collection

The following data collection steps might be required when working with IBM Support, as shown in Figure 13-38. From this window, click Show full log listing to show all log files currently on IBM Flex System V7000 Storage Node.
Figure 13-38  Collect support package

Figure 13-39 shows all log files. Search for the file you want, Select it, right-click it, and select **Download** to download it to your workstation.

Figure 13-39  Show full log files window
To collect the current support package, click **Download Support Package** and select one of the four download options for troubleshooting (Figure 13-40). **Save** the resulting snap file in the directory wanted.

![Download Support Package](image)

**Figure 13-40**   Download support package

To upload the resulting snap file to the IBM Support portal after you open a call with IBM support, go to the following website:

http://www.ecurep.ibm.com/app/upload

You are ready to call the IBM Support Line or use the IBM Support Portal to open a call. If you use the latter option, go to the following website:

http://www.ibm.com/support/entry/portal/Open_service_request?brandind=Hardware

### 13.10.1 Collecting System Management Server service data using the CMM

Use this procedure when it is necessary to collect System Management Server service data using the CMM.

To collect System Management Server service data using the CMM, use the following steps:

1. Open the CMM. In the menu bar at the top, click **Service and Support**.
2. In the Service and Support menu, click **Download Service Data**, and then click **Storage Node Service Data**.
3. Select the storage node from the “Storage Node to download data from:” pull-down menu.
4. Select the dump file type from the “Dump type:” pull-down menu. IBM service requires a service processor dump.
5. Perform the dump file action wanted. The Storage Node creates a new dump file on the Storage Node, which overwrites any previous dump files. The CMM transfers the dump file from the storage node to the CMM file system. After the file is transferred, view the /tftproot/service directory using the File Management page. Then, obtain the file using FTP.

**Tip**: If the file transfer fails, you can view the error details in Not_available.txt, located in the /tftproot/service directory.

6. Click **OK**.
13.10.2 Collecting support files using FSM

Service and Support Manager collects all support files from on this system that have been collected by Service and Support Manager. Support files can contain detailed system information used to help diagnose a serviceable hardware problem, dump files collected from an endpoint system, event logs, and more. Use this view to see more details about collected support files, to manually collect additional support files, and to submit collected files to the IBM service provider for analysis, as show in Figure 13-41.

![Network Storage](image)

**Figure 13-41  FSM collects support files**

The following view displays all support files on this system that have been collected by Service and Support Manager. Support files can contain detailed system information used to help diagnose a serviceable hardware problem, dump files collected from an endpoint system, event logs, and more. Use this view to see more details about collected support files, to manually collect additional support files, and to submit collected files to the IBM service provider for analysis, as shown in Figure 13-42.

Support files associated with a problem cannot be submitted unless the problem itself has been submitted to IBM support and is currently in a submitted state. Click **Problems** to view the current status of the problem and ensure that the status is submitted before attempting to submit any associated support files.

**Tip:** Support files can only be collected on systems in the monitored group.
Support files associated with a problem cannot be submitted unless the problem itself has been submitted to IBM support and is currently in a submitted state. These Support files can only be collected on systems in the monitored group. For more information, see Implementing Systems Management of IBM PureFlex System, SG24-8060, and the following link:


13.11 Using event notifications

IBM Flex System V7000 Storage Node can use Simple Network Management Protocol (SNMP) traps, syslog messages, and a Call Home email to notify you and the IBM Support Center when significant events are detected. Any combination of these notification methods can be used simultaneously.

Each event that IBM Flex System V7000 detects is assigned a notification type of Error, Warning, or Information. You can configure IBM Flex System V7000 to send each type of notification to specific recipients.

Correct any issues reported by your system as soon as possible. To avoid monitoring for new events by constantly monitoring the management GUI, configure your system to send notifications when a new event is reported. Select the type of event that you want to be notified about. For example, restrict notifications to just events that require immediate action.

Several event notification mechanisms exist:

▶ SNMP traps:

SNMP is a standard protocol for managing networks and exchanging messages. IBM Flex System V7000 Storage Node can send SNMP messages that notify personnel about an event. You can use an SNMP manager to view the SNMP messages that IBM Flex System V7000 Storage Node sends. You can use the management GUI or the IBM Flex System V7000 Storage Node command-line interface to configure and modify your SNMP settings. You can use the Management Information Base (MIB) file for SNMP to configure a network management program to receive SNMP messages that are sent by IBM Flex System V7000 Storage Node. This file can be used with SNMP messages from all versions of IBM Flex System V7000 Storage Node Software.
Syslog messages:
The syslog protocol is a standard protocol for forwarding log messages from a sender to a receiver on an IP network. The IP network can be either IPv4 or IPv6. IBM Flex System V7000 Storage Node can send syslog messages that notify personnel about an event. IBM Flex System V7000 Storage Node can transmit syslog messages in either expanded or concise format. You can use a syslog manager to view the syslog messages that IBM Flex System V7000 Storage Node sends. IBM Flex System V7000 Storage Node uses the User Datagram Protocol (UDP) to transmit the syslog message. You can use the management GUI or the IBM Flex System V7000 Storage Node command-line interface to configure and modify your syslog settings.

Email:
An event notification can be sent to one or more email addresses. This mechanism notifies individuals of problems. Individuals can receive notifications wherever they have email access which includes mobile devices.

13.12 Configuring Call Home

The Call Home feature transmits operational and error-related data to you and IBM through a Simple Mail Transfer Protocol (SMTP) server connection in the form of an event notification email. When configured, this function alerts IBM service personnel about hardware failures and potentially serious configuration or environmental issues. You can use the Call Home function if you have a maintenance contract with IBM or if IBM Flex System V7000 Storage Node is within the warranty period.

To send email, you must configure at least one SMTP server. You can specify as many as five additional SMTP servers for backup purposes. The SMTP server must accept the relaying of email from the IBM Flex System V7000 Storage Node clustered system IP address. You can then use the management GUI or the IBM Flex System V7000 Storage Node command-line interface to configure the email settings, including contact information and email recipients. Set the reply address to a valid email address. Send a test email to check that all connections and infrastructure are set up correctly.

**Call Home:** Use of the “Enable the Call Home event notification” mechanism is highly recommended. However, you can disable the Call Home function at any time by using the management GUI or the IBM Flex System V7000 Storage Node command-line interface.

If you set up Call Home to IBM, ensure that the contact details that you configure are correct and kept up to date as personnel change.

You can configure Call Home differently, depending on whether IBM Flex System V7000 Storage Node includes FSM or not.

13.12.1 Configuring Call Home if FSM is not included

You configure Call Home on IBM Flex System V7000 Storage Node by enabling Email Event Notification by the management GUI.

You also configure Call Home on CMM to cover chassis related problems, which are relevant to IBM Flex System V7000 Storage Node operation. CMM performs Call Home for problems with IBM Flex System V7000 Storage Node canisters, including if they are dead and cannot boot, or if they have a bad DIMM.
Follow this procedure to configure the Call Home event notification function:

1. If the step to configure Support Notifications (Step 5 of 7) was complete already during initial setup, as shown in Figure 13-43 and Figure 13-44, besides sending a test email to check that all connections and infrastructure are set up correctly, no further Call Home configuration is required.

![Configure Support Notifications (Step 5 of 7)](image)

*Figure 13-43  Configure email event notification during initial setup*

2. To enable the Call Home event notification function, go to IBM Flex System V7000 Storage Node management GUI → **Settings** → **Event Notifications** → **Email** → **Enable Email Event Notification**, as shown in Figure 13-44.

![Enable email event notification after the initial setup is complete](image)

*Figure 13-44  Enable email event notification after the initial setup is complete*
3. Follow the instruction to complete the configuration, as shown in Figure 13-45.

![Configure Support Notifications](image)

Figure 13-45  Define company contact information

### 13.12.2 Configuring Call Home if FSM is included

**Tip:** All the topics mentioned in the following procedure are available for reference on the IBM Flex System Information Center at this link:


You configure Call Home on FSM. FSM automatically takes control of Call Home. See *Enabling a system for monitoring by the Service and Support Manager* for information about enabling system monitoring (including performing a system discovery, requesting access to a secured system, and collecting inventory). See *Event actions* for general information about event actions, and *Configure e-mail notification for Service and Support Manager using automation plans* for instructions on configuring e-mail notification for Service and Support Manager using automation plans.

If you launch the IBM Flex System V7000 Storage Node installation sequence from FSM, you will not see Call Home configuration prompts in the Setup wizard. You do not perform Call Home configuration tasks on IBM Flex System V7000 Storage Node.

FSM performs Call Home for problems that IBM Flex System V7000 Storage Node and CMM identify. They appear in Service and Support Manager. See *Setting up IBM Electronic Service Agent™ (ESA)* for additional information.

IBM Service and Support Manager monitors, tracks, and captures system hardware errors and service information and reports serviceable problems directly to IBM Support using the IBM Electronic Service Agent, which is integrated with the IBM Flex System Manager to securely transmit serviceable hardware problems and associated support files to IBM Support.

When Electronic Service Agent is enabled and the IBM Flex System Manager receives a serviceable hardware problem from a managed device, the IBM Flex System Manager collects hardware problem data from the managed endpoint and stores this data in the form of a support file. The actual contents of the support file is predetermined based on the type of managed endpoint for which the data is collected.
After the support file has been collected, the IBM Flex System Manager securely transmits any serviceable hardware problems and associated support files to IBM Support. Then, IBM Support analyzes this data and contacts the customer for problem resolution.

Follow this procedure to configure Call Home if the FSM is included:

1. You can set up and enable the Electronic Service Agent from the Additional Setup tab of the IBM Flex System Manager home page, Getting started with the Electronic Service Agent welcome panel, as shown in Figure 13-46.

2. Click Next. Provide information about the person that IBM Support can contact about a problem reported by Electronic Service Agent. See Figure 13-47.
3. Click **Next**. Provide default information about the physical locations of your systems. Information can be overridden for specific systems by clicking **Resource Explorer**, selecting a system, and clicking **Location** under the Additional Properties heading, as shown in Figure 13-48.

![Figure 13-48  System location](image_url)
4. Click **OK**, An Internet connection is required to use this function. Specify how the Internet should be accessed. Click **Test Internet Connection** to verify that your Internet access is working properly, as shown in Figure 13-49.

![Figure 13-49 Select Internet access](image)
5. Click **Next**. Provide an IBM ID to be associated with information sent by the Electronic Service Agent, as shown in Figure 13-50.
6. Click **Next**, Review the Summary page and click **Finish** if all information displayed is correct, as shown in Figure 13-51.

![Figure 13-51 Summary panel for review](image)

### 13.13 IBM Flex System V7000 Storage Node power on and off

You can shut down only one node or the entire cluster using the IBM Flex System V7000 Storage Node management GUI. When shutting down only one node canister, all the activities remain active on the partner node; however, when you shut down the entire cluster, your access to volumes and data will be lost until you manually restart the system.

Follow these general procedures to power on or to power off the system. The procedures must be followed in the order given. For more information, see the IBM Flex System V7000 Information Center.

13.13.1 Powering on the system

Follow this procedure to power on the system:

1. If the chassis is powered-off, physically go to the chassis and press the power switch. Normally, this automatically causes power on to the Flex System V7000 Storage Node.

2. If the Flex System V7000 Storage Node does not automatically power on, use the CMM (as shown in Figure 13-52) or FSM GUI / CLI to request power-on for the Flex System V7000 Storage Node.

3. Power on expansion enclosures before control enclosures, as shown in Figure 13-53.
13.13.2 Powering off the system using management GUI

Follow this procedure to power off the system:

1. Stop any hosts using the Flex System V7000 Storage Node.
2. Use the Flex System V7000 Storage Node management GUI to shut down the system, as shown in Figure 13-54.

![Confirmation to start the shutdown process](image)

**Important:** Ensure that you have stopped all FlashCopy mappings, Remote Copy relationships, data migration operations, and forced deletions before continuing. Click Yes to begin the shutdown process, as shown in Figure 13-55.
13.13.3 Shutting down using IBM Flex System V7000 Storage Node command-line interface

You can also shut down IBM Flex System V7000 Storage Node by using the CLI and the PuTTY utility. Run the `stopcluster` command to shut down the system.

13.13.4 Powering off a node using the CMM

Use this procedure when it is necessary to power off the Flex System V7000 Storage Node using the CMM. Make sure you that select the correct node canister before proceeding.

Power off IBM Flex System V7000 Storage Node canister using the IBM Flex System V7000 Storage Node service GUI:

1. Open the CMM and navigate to the Chassis Map. The Chassis Map displayed by the CMM provides a graphical view of the IBM Flex System Enterprise Chassis components. Using the mouse, locate the node that you want to power off, as shown in Figure 13-52 on page 626.

   **Caution:** This operation can result in permanent loss of data on storage volumes or loss of access to the volumes. Use the storage management user interface provided by the storage node to power off the storage system or individual storage controllers. Only continue if the service procedures have directed the use of this CMM power control operation.

2. Click the node to display the Actions menu.

3. In the Actions menu, click **Power Off**. (Controller will shut down OS).
This appendix describes the setup of the command-line interface (CLI) and shows how to set up the host for a Secure Shell connection. To demonstrate this capability, we used PuTTY, a freeware tool that is available at the following website:

http://www.chiark.greenend.org.uk/~sgtatham/putty/
Command-line interface

IBM Flex System V7000 Storage Node also has a powerful CLI, which offers even more functions than those provided by the GUI. This section is not intended to be a detailed guide to the CLI, as that topic is beyond the scope of this publication. The basic configuration of the IBM Flex System V7000 Storage Node CLI and some example commands are covered. However, the CLI commands are the same as in the SAN Volume Controller, and in addition, there are more commands that are available to manage internal storage. If a task completes in the GUI, the CLI command is always displayed in the details, as shown throughout this book.

Detailed CLI information for IBM Flex System V7000 Storage Node is available in the Command-Line Interface User’s Guide. It can be found in the Information Center for the IBM Storwize V7000 product, located at the following website:

http://publib.boulder.ibm.com/infocenter/flexsys/information/index.jsp

Implementing the IBM System Storage SAN Volume Controller V6.3, SG24-7933 also has a great deal of information about using the CLI. The command examples in that book also apply to IBM Flex System V7000 Storage Node as well.

Basic setup

In the IBM Flex System V7000 Storage Node GUI, authentication is done by using a user name and a password. The CLI uses a Secure Shell to connect from the host to IBM Flex System V7000 Storage Node. To access the CLI, either a private and a public key pair, or a user name and password, are necessary.

The following steps are required to enable CLI access with an SSH session, which would likely be used with a PuTTY SSH connection that is commonly used for connections and uses SSH keys:

1. A public key and a private key are generated together as a pair.
2. A public key is uploaded to the IBM Flex System V7000 Storage Node system through the GUI.
3. A client Secure Shell (SSH) tool must be configured to authenticate with the private key.
4. A secure connection can be established between the client and IBM Flex System V7000 Storage Node.

Secure Shell is the communication vehicle between the management workstation and IBM Flex System V7000 Storage Node. The SSH client provides a secure environment from which to connect to a remote machine. It uses the principles of public and private keys for authentication.

SSH keys are generated by the SSH client software. The SSH keys include a public key, which is uploaded and maintained by the cluster, and a private key, which is kept private on the workstation that is running the SSH client. These keys authorize specific users to access the administration and service functions on the system. Each key pair is associated with a user-defined ID string that can consist of up to 40 characters. Up to 100 keys can be stored on the system. New IDs and keys can be added, and unwanted IDs and keys can be deleted. To use the CLI, an SSH client must be installed on that system, the SSH key pair must be generated on the client system, and the client’s SSH public key must be stored on IBM Flex System V7000 Storage Node.
The SSH client used in this book is PuTTY. There is also a PuTTY key generator that can be used to generate the private and public key pair. The PuTTY client can be downloaded at no cost at the following address:
http://www.chiark.greenend.org.uk

Download the following tools:
- PuTTY SSH client: putty.exe
- PuTTY key generator: puttygen.exe

**Generating a public and private key pair**

To generate a public and private key pair, complete the following steps:

1. Start the PuTTY key generator to generate the public and private key pair (Figure A-1).

![PuTTY key generator](image)

*Figure A-1  PuTTY key generator*

Make sure that the following options are selected:
- SSH2 RSA
- Number of bits in a generated key: 1024
2. Click **Generate** and move the cursor over the blank area to generate the keys (Figure A-2).

![Figure A-2 Generate keys](image)

**To generate keys:** The blank area indicated by the message is the large blank rectangle on the GUI inside the section of the GUI labeled Key. Continue to move the mouse pointer over the blank area until the progress bar reaches the far right. This action generates random characters to create a unique key pair.

3. After the keys are generated, save them for later use. Click **Save public key** (Figure A-3).

![Figure A-3 Save public key](image)
4. You are prompted for a name (for example, pubkey) and a location for the public key (for example, C:\Support\Utils\PuTTY). Click **Save**.

Ensure that you record the name and location, because the name and location of this SSH public key must be specified later.

**Public key extension:** By default, the PuTTY key generator saves the public key with no extension. Use the string "pub" for naming the public key, for example, "pubkey", to easily differentiate the SSH public key from the SSH private key.

5. Click **Save private key** (Figure A-4).

6. You are prompted with a warning message (Figure A-5). Click **Yes** to save the private key without a passphrase.

7. When prompted, enter a name (for example, “icat”), select a secure place as the location, and click **Save**.

**Key generator:** The PuTTY key generator saves the private key with the PPK extension.

8. Close the PuTTY key generator.
Uploading SSH public key to IBM Flex System V7000 Storage Node

After you have created your SSH key pair, you need to upload your SSH public key onto IBM Flex System V7000 Storage Node. Complete the following steps:

1. Open the user section (Figure A-6).

2. Right-click the user for which you want to upload the key and click Properties (Figure A-7).
3. To upload the public key, click **Browse**, select your public key, and click **OK** (Figure A-8).

![Figure A-8 Select public key](image)

4. Click **OK** and the key is uploaded (Figure A-9).

![Figure A-9 Public key upload complete](image)

5. Click **Close** to return to the GUI.
Configuring the SSH client
Before the CLI can be used, the SSH client must be configured. To accomplish this task, complete the following steps:

1. Start PuTTY (Figure A-10).

![PuTTY Configuration](image)

In the right pane under the “Specify the destination you want to connect to” section, select SSH. Under the “Close window on exit” section, select Only on clean exit, which ensures that if there are any connection errors, they are displayed on the user’s window.
2. From the Category pane on the left side of the PuTTY Configuration window, click **Connection** → **SSH** to open the PuTTY SSH Configuration window (Figure A-11).

![Figure A-11 SSH protocol version 2](image)

3. In the right pane, in the “Preferred SSH protocol version” section, select 2.

4. From the Category pane on the left side of the PuTTY Configuration window, click **Connection** → **SSH** → **Auth**. As shown in Figure A-12, in the right pane, in the “Private key file for authentication:” field under the Authentication Parameters section, either browse to or type the fully qualified directory path and file name of the SSH client private key file created earlier (for example, `C:\Support Utils\PuTTY\icat.PPK`).

![Figure A-12 SSH authentication](image)

5. From the Category pane on the left side of the PuTTY Configuration window, click **Session** to return to the Session view (Figure A-10 on page 636).
6. In the right pane, enter the host name or system IP address of the IBM Flex System V7000 Storage Node cluster in the Host Name field, and enter a session name in the Saved Sessions field (Figure A-13).

![PutTY Configuration](image)

**Figure A-13** Enter session information

7. Click **Save** to save the new session (Figure A-14).

![PutTY Configuration](image)

**Figure A-14** Save Session
8. Highlight the new session and click **Open** to connect to the IBM Flex System V7000 Storage Node. A PuTTY Security Alert opens; confirm it by clicking **Yes** (Figure A-15).

![PuTTY Security Alert](image)

**Figure A-15  Confirm Security Alert**

9. PuTTY now connects to the system and prompts you for a user name. Enter `admin` as the user name and press Enter (Example A-1).

```
Example: A-1  Enter user name

login as: admin
Authenticating with public key "rsa-key-20101006"
IBM_4939:FlexSystem_V7000:admin>
```

You have now completed the tasks that are required to configure the CLI for IBM Flex System V7000 Storage Node administration.

**Note:** When creating a public and private key with Putty and decide to use a passphrase with the key, you will be prompted for that passphrase as shown in Example A-1.

### Example commands

A detailed description about all the available commands is beyond the intended scope of this book. In this section are sample commands that we have referenced in this book.

With earlier releases of the IBM SAN Virtual Controller and the IBM Storwize V7000, there were prefixes required to run CLI commands; they were `svcinfo` and `svctask` and are no longer needed in IBM Flex System V7000 Storage Node. If you have scripts from those platforms that use these prefixes, they run without problems. If you type `svcinfo` or `svctask` and press the Tab key twice, all the available subcommands are listed for those prefixes. Pressing the Tab key twice also auto-completes commands if the input is valid and unique to the system.

Enter `lsvdisk`, as shown in Example A-2, to list all configured volumes on the system. The example shows that three volumes are configured.

```
Example: A-2  List all volumes

IBM_4939:FlexSystem_V7000:admin>lsvdisk
id name          IO_group_id IO_group_name status mdisk_grp_id mdisk_grp_name capacity  type FC_id FC_name RC_id RC_name vdisk_UID                        fc_map_count copy_count fast_write_state se_copy_count RC_change
0  Hyper-V_PCO_Node1 0           io_grp0       online many         many           100.00GB  many
600507680185853FF000000000000F 0            2          empty            0             no
1  ESXi-PCO          0           io_grp0       online many         many           100.00GB  many
600507680185853FF00000000000010 0            2          empty            0             no
2  ESXi-Redbooks     0           io_grp0       online many         many           400.00GB  many
600507680185853FF00000000000011 0            2          not_empty        0             no
```

**Note:**
Enter `lshost` to get a list of all configured hosts on the system (Example A-3).

**Example: A-3  List hosts**

```
IBM_4939:FlexSystem_V7000:admin>lshost
id name          port_count iogrp_count status
 2 HyperV-1_FCoE 2          4           online
 3 HyperV-2_FCoE 2          4           online
 4 ESXi-1        2          4           online
 5 ESXi-2        2          4           online
```

To map the volume to the hosts, enter `mkvdiskhostmap` (Example A-4).

**Example: A-4  Map volumes to host**

```
IBM_4939:FlexSystem_V7000:admin>mkvdiskhostmap -host ESXi-1 -scsi 0   -force ESXi-Redbooks
Virtual Disk to Host map, id [0], successfully created
```

To verify the host mapping, enter `lsvdiskhostmap` (Example A-5).

**Example: A-5  List all hosts mapped to a volume**

```
IBM_4939:FlexSystem_V7000:admin>lshostvdiskmap ESXi-1
id name   SCSI_id vdisk_id vdisk_name    vdisk_UID
 4 ESXi-1 0       2        ESXi-Redbooks 600507680185853FF000000000000011
```

In the CLI, there are more options available than in the GUI. All advanced settings can be set, for example, I/O throttling. To enable I/O throttling, change the properties of a volume using the `changevdisk` command (Example A-6). To verify the changes, run `lsvdisk`.

**Command output:** The `lsvdisk` command lists all available properties of a volume and its copies, but to make it easier to read, lines in the example output have been deleted.

**Example: A-6  Enable advanced properties: I/O throttling**

```
IBM_4939:FlexSystem_V7000:admin>chvdisk -rate 1200 -unit mb ESXi-Redbooks
IBM_4939:FlexSystem_V7000:admin>
IBM_4939:FlexSystem_V7000:admin>lsvdisk ESXi-Redbooks
id 2
name ESXi-Redbooks
  
  vdisk_UID 600507680185853FF000000000000011
virtual_disk_throttling (MB) 1200
preferred_node_id 2
  
IBM_4939:FlexSystem_V7000:admin>
```
If you do not specify the unit parameter, the throttling is based on I/Os instead of throughput
(Example A-7).

Example: A-7  Throttling based on I/O

```
IBM_4939:FlexSystem_V7000:admin>chvdisk -rate 4000 ESXi-Redbooks
IBM_4939:FlexSystem_V7000:admin>lsvdisk ESXi-Redbooks
id 2
name ESXi-Redbooks
.
.
vdisk_UID 600507680185853FF000000000000011
throttling 4000
preferred_node_id 2
.
.
IBM_4939:FlexSystem_V7000:admin>
```

To disable I/O throttling, set the I/O rate to 0 (Example A-8).

Example: A-8  Disable I/O throttling

```
IBM_4939:FlexSystem_V7000:admin>chvdisk -rate 0 ESXi-Redbooks
IBM_4939:FlexSystem_V7000:admin>lsvdisk ESXi-Redbooks
id 2
.
.
vdisk_UID 600507680185853FF000000000000011
throttling 0
preferred_node_id 2
.
.
IBM_4939:FlexSystem_V7000:admin>
```

FlashCopy example commands

IBM Flex System V7000 Storage Node offers powerful FlashCopy functions, as described in
Chapter 9, “IBM Flex System V7000 Storage Node Copy Services” on page 363. FlashCopy
creation is a process that is often scripted. The commands to create a FlashCopy are easy to
discover if you create a FlashCopy in the GUI, and the CLI commands for your system are
listed when the creation completes.

Example A-9 shows you the required steps to prepare a reverse FlashCopy, and shows you
the FlashCopy command using the “Reverse” option. As you can see at the end of
Example A-9, FCMAP_rev_1 shows a restoring value of yes while the FlashCopy mapping is
copying. After it has finished copying, the restoring value field will change to no.
### Example: A-9  Prepare reverse FlashCopy

```bash
IBM_4939:FlexSystem_V7000:admin>lsvdisk
id name     IO_group_id IO_group_name status mdisk_grp_id mdisk_grp_name capacity type      FC_id FC_name RC_id RC_name vdisk_UID                        fc_map_count copy_count fast_write_state se_copy_count RC_change
5  Volume_FC_S   0           io_grp0       online 0            STGPool_0   5.00GB    striped 0           1 empty 0          no
6  Volume_FC_T   0           io_grp0       online 0            STGPool_0   5.00GB    striped 0           1 empty 0          no
7  Volume_FC_T1  0           io_grp0       online 0            STGPool_0   5.00GB    striped 0           1 empty 0          no

IBM_4939:FlexSystem_V7000:admin>mkfcmap -source Volume_FC_S -target Volume_FC_T_S1 -name FCMAP_1 -copyrate 50
FlashCopy Mapping, id [0], successfully created

IBM_4939:FlexSystem_V7000:admin>mkfcmap -source Volume_FC_T_S1 -target Volume_FC_S -name FCMAP_rev_1 -copyrate 50
FlashCopy Mapping, id [1], successfully created

IBM_4939:FlexSystem_V7000:admin>mkfcmap -source Volume_FC_T_S1  -target Volume_FC_T1 -name FCMAP_2 -copyrate 50
FlashCopy Mapping, id [2], successfully created

IBM_4939:FlexSystem_V7000:admin>lsfcmap
id name        source_vdisk_id source_vdisk_name target_vdisk_id target_vdisk_name group_id group_name status  progress copy_rate clean_progress incremental partner_FC_id partner_FC_name restoring start_time rc_controlled
0  FCMAP_1     5               Volume_FC_S       8               Volume_FC_T_S1                        idle_or_copied 0
50        100            off         1             FCMAP_rev_1     no        111006160239 no
1  FCMAP_rev_1 8               Volume_FC_T_S1    5               Volume_FC_S                           idle_or_copied 0
50        100            off         0             FCMAP_1         no                     no
2  FCMAP_2     8               Volume_FC_T_S1    7               Volume_FC_T1                          idle_or_copied 0
50        100            off                                       no        111006160359 no

IBM_4939:FlexSystem_V7000:admin>startfcmap -prep FCMAP_1
IBM_4939:FlexSystem_V7000:admin>lsfcmap
id name        source_vdisk_id source_vdisk_name target_vdisk_id target_vdisk_name group_id group_name status  progress copy_rate clean_progress incremental partner_FC_id partner.FC_name restoring start_time rc_controlled
0  FCMAP_1     5               Volume_FC_S       8               Volume_FC_T_S1                        copying 18
50        96             off         1             FCMAP_rev_1     no        111006161024 no
1  FCMAP_rev_1 8               Volume_FC_T_S1    5               Volume_FC_S                           copying 81
50        100            off         0             FCMAP_1         no        111006161024 no
2  FCMAP_2     8               Volume_FC_T_S1    7               Volume_FC_T1                          copying 14
50        100            off                                       no        111006161024 no

IBM_4939:FlexSystem_V7000:admin>startfcmap -prep FCMAP_rev_1
CMMVC6298E The command failed because a target VDisk has dependent FlashCopy mappings.

IBM_4939:FlexSystem_V7000:admin>startfcmap -prep -restore FCMAP_rev_1
```
Modifying Global Mirror Delay for testing
As described in 9.3, “Remote Copy” on page 402, a delay can be simulated on Global Mirror links. This feature is an advanced feature only available in the CLI. Example A-10 shows you how to add a delay to the Global Mirror connection.

Example: A-10  Add Global Mirror Delay

IBM_4939:FlexSystem_V7000:admin>lssystem
id 0000020061614FFC
name FlexSystem_V7000

. console_IP 10.18.228.200:443
id_alias 0000020061614FFC
gm_link_tolerance 300

   gm_inter_cluster_delay_simulation 0
   gm_intra_cluster_delay_simulation 0
   gm_max_host_delay 5

. tier generic_hdd
tier_capacity 5.45TB
tier_free_capacity 2.10TB
has_nas_key no
layer storage
rc_buffer_size 48

IBM_4939:FlexSystem_V7000:admin>lssystem
id 0000020061614FFC
name FlexSystem_V7000

   gm_inter_cluster_delay_simulation 0
   gm_intra_cluster_delay_simulation 20
   gm_max_host_delay 5

. IBM_4939:FlexSystem_V7000:admin>chsystem -gminterdelaysimulation 20
IBM_4939:FlexSystem_V7000:admin>lssystem
id 0000020061614FFC
name FlexSystem_V7000

   gm_inter_cluster_delay_simulation 20
   gm_intra_cluster_delay_simulation 20
   gm_max_host_delay 5

. For more details on the various commands and their usage, as well as the use of the command line interface itself, see the IBM Flex System V7000 Storage Node Information Center:

mon.nav.doc/storage_nodes.html
Related publications

The publications listed in this section are considered particularly suitable for a more detailed discussion of the topics covered in this book.

IBM Redbooks publications

The following IBM Redbooks publications provide additional information about the topic in this document. Note that some publications referenced in this list might be available in softcopy only.

- *Implementing the IBM System Storage SAN Volume Controller V6.3*, SG24-7933
- *Implementing the IBM Storwize V7000 V6.3*, SG24-7938
- *IBM PureFlex System and IBM Flex System Products and Technology*, SG24-7984
- *Real-time Compression in SAN Volume Controller and Storwize V7000*, REDP-4859
- *Implementing Systems Management of IBM PureFlex System*, SG24-8060

You can search for, view, download or order these documents and other Redbooks publications, Redpaper publications, Web Docs, draft and additional materials, at the following website: ibm.com/redbooks

Other publications

These publications are also relevant as further information sources:

- IBM Flex System V7000 Storage Node Installation Guide (GC27-4203):
- IBM Flex System V7000 Storage Node Troubleshooting, Recovery, and Maintenance Guide (GC27-4205)
Online resources

These websites are also relevant as further information sources:

- IBM PureSystems Redbooks pages:
  
  http://www.redbooks.ibm.com/portals/puresystems

- IBM Storwize V7000 and IBM Flex System Redbooks pages:
  
  http://www.redbooks.ibm.com/cgi-bin/searchsite.cgi?query=v7000

- IBM PureSystems entry pages:
  

- IBM Flex System Information Center:
  
  http://publib.boulder.ibm.com/infocenter/flexsys/information/index.jsp

- IBM Flex System V7000 Storage Node Information Center:
  

- IBM Flex System V7000 Storage Node - Learning Modules:
  

- IBM Flex System V7000 Storage Node Support home:
  
  http://www.ibm.com/support/entry/portal/overview/hardware/puresystems/pureflex_system/storage_node/flex_system_v7000

- IBM Storwize V7000 Information Center:
  

- The IBM Storwize V7000 Support page is at the following website:
  
  http://www.ibm.com/storage/support/storwize/v7000

- The IBM Storwize V7000 home page is at the following website:
  
  http://www-03.ibm.com/systems/storage/news=center/storwize_v7000/index.html

- The IBM Storwize V7000 Supported hardware list:
  
  http://www-01.ibm.com/support/docview.wss?uid=ssg1S1003908

- The IBM Storwize V7000 Configuration Limit and Restrictions are at the following website:
  
  http://www-01.ibm.com/support/docview.wss?uid=ssg1S1003902

Help from IBM

IBM Support and downloads:

ibm.com/support

IBM Global Services:

ibm.com/services
IBM Flex System V7000 Storage Node Introduction and Implementation Guide
IBM Flex System V7000 Storage Node

Introduction and Implementation Guide

IBM Flex System products are ideally suited for data center environments that require flexible, cost-effective, secure, and energy-efficient hardware. IBM Flex System V7000 Storage Node is the latest addition to the IBM Flex Systems product family and is a modular storage system designed to fit into the IBM Flex System Enterprise chassis.

When purchased in the IBM PureFlex configurations, IBM Flex System V7000 Storage Node is configured from the factory into the hardware solution purchased. If, however, the configuration wanted is not offered in the predefined offerings, then a “Build to Order” configuration is designed to meet your needs.

IBM Flex System V7000 Storage Node includes the capability to virtualize its own internal storage in the same manner as the IBM Storwize V7000 does. It is designed to be a scalable internal storage system to support the compute nodes of the IBM Flex System environment.

This IBM Redbooks publication introduces the features and functions of IBM Flex System V7000 Storage Node through several examples. This book is aimed at pre-sales and post-sales technical support and marketing personnel and storage administrators. It can help you understand the architecture of IBM Flex System V7000 Storage Node, how to implement it, and how to take advantage of the industry leading functions and features.

For more information: ibm.com/redbooks