

XEVO 2.2

Software Manual

June 2022

ANNOUNCEMENT

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TABLE OF CONTENTS

Ann	ouncen	nent	i
Noti	ices		vi
Pref	ace		vii
	Abou	ıt This Manual	vii
	Relat	ed Documents	vii
	Tech	nical Support	vii
	Infor	mation, Tip, and Caution	viii
	Conv	entions	viii
1.	XEVO	Overview	1
	1.1.	XEVO Functionality List	1
	1.2.	Terminology	4
2.	Gettii	ng Started	7
	2.1.	Discover the Storage System	7
	2.2.	Initial Setup	9
3.	XEVO	User Interface	10
	3.1.	XEVO Web UI Overview	10
	3.2.	Accessing the Management USB LCM	12
4.	Dashl	board Tab and QSLife	16
	4.1.	Dashboard Overview	16
	4.2.	Introduce QSLife Functions	21
5.	Stora	ge Tab	22
	5.1.	RAID and RAID EE Summary	22
	5.2.	Storage Information	25
	5.3.	Configure Storage Pools	27
	5.4.	Hot Spares	40
	5.5.	Disk Roaming	40

	5.6.	SSD Cache	41
	5.7.	Auto Tiering	41
6.	Hosts	Tab	43
	6.1.	Configure Host Groups	43
7.	Protec	ction Tab	50
	7.1.	Protection Features	50
	7.2.	Configure Protection Groups	52
8.	Analys	sis Tab	64
	8.1.	Analysis Features	64
	8.2.	Array Analysis	64
9.	Syster	m Tab	66
	9.1.	Arrays Information	66
	9.2.	Configure System Settings	70
	9.3.	Configure Data Port Settings	73
	9.4.	Maintenance	77
	9.5.	Data Encryption	85
10.	Messa	ages Tab	86
	10.1.	Log Center	86
	10.2.	Configure Notification Settings	87
11.	Suppo	ort and Other Resources	91
	11.1.	Getting Technical Support	91
	11.2.	Documentation Feedback	92
Appe	endix		93
	Gloss	ary and Acronym List	93
	Fnd-I	Jser License Agreement (EULA)	97



FIGURES

Figure 2-1	XFinder Utility8
Figure 3-1	XEVO Dashboard
Figure 3-2	Portable USB LCM
Figure 3-3	USB LCM Screen
Figure 4-1	XEVO Dashboard
Figure 4-2	Performance Indicator in Dashboard
Figure 4-3	Upper Right Corner Icons
Figure 5-1	Thin Provisioning Pool Details
Figure 5-2	List Disk Groups
Figure 5-3	List Volumes35
Figure 6-1	iSCSI Host Group Details43
Figure 6-2	FC Host Group Details44
Figure 6-3	List Host Profile
Figure 6-4	List Connected Volumes47
Figure 7-1	Protection Group
Figure 7-2	Protection Group with Snapshot Plan54
Figure 7-3	List Snapshot Tasks
Figure 7-4	Snapshot Center
Figure 7-5	Protection Group with Replication Plan-Local59
Figure 7-6	List Replication Tasks
Figure 7-7	Protection Group with Replication Plan-Remote61
Figure 7-8	List Replication Tasks61
Figure 8-1	Performance Graph64



TABLES

Table 3-1	USB LCM Function List	13
Table 3-2	USB LCM Menu Hierarchy	14
Table 4-1	Hardware Alert Pane Descriptions	17
Table 5-1	RAID Level Summary - 1	22
Table 5-2	RAID Level Summary - 2	23
Table 5-3	RAID EE Summary	24
Table 5-4	General Storage Parameters	25
Table 5-5	Thick Provisioning Pool Parameters	25
Table 5-6	Thin Provisioning and Auto Tiering Pool Parameters	26
Table 5-7	SSD Cache Parameters	26
Table 5-8	Volumes Parameters	27
Table 5-9	Descriptions of Pool Columns	28
Table 5-10	Descriptions of Disk Group Columns	32
Table 5-11	Descriptions of Volume Columns	35
Table 6-1	Descriptions of Host Group Columns	44
Table 6-2	Descriptions of Connected Volume Columns	48
Table 9-1	Array Descriptions	67
Table 9-2	Disk Descriptions	69
Table 9-3	UPS Status Descriptions	81



NOTICES

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PREFACE

About This Manual

This manual provides technical guidance for QSAN flash-based storage management, and it is intended for use by system administrators, SAN designers, storage consultants, or anyone who has purchased these products and is familiar with servers and computer networks, network administration, storage system installation and configuration, storage area network management, and relevant protocols.

Related Documents

There are related documents which can be downloaded from the website.

- QIG (Quick Installation Guide)
- Hardware Manual
- Compatibility Matrix
- White Papers
- Application Notes

Technical Support

Do you have any questions or need help trouble-shooting a problem? Please contact QSAN Support, we will reply to you as soon as possible.

- Via the Web: https://www.gsan.com/technical_support
- Via Telephone: +886-2-77206355
- (Service hours: 09:30 18:00, Monday Friday, UTC+8)
- Via Skype Chat, Skype ID: qsan.support
- (Service hours: 09:30 02:00, Monday Friday, UTC+8, Summer time: 09:30 01:00)



Via Email: support@qsan.com

Information, Tip, and Caution

This manual uses the following symbols to draw attention to important safety and operational information.



INFORMATION

INFORMATION provides useful knowledge, definition, or terminology for reference.



TIP

TIP provides helpful suggestions for performing tasks more effectively.



CAUTION

CAUTION indicates that failure to take a specified action could result in damage to the system.

Conventions

The following table describes the typographic conventions used in this manual.



CONVENTIONS	DESCRIPTION
Bold	Indicates text on a window, other than the window title, including menus, menu options, buttons, fields, and labels. Example: Click the OK button.
<italic></italic>	Indicates a variable, which is a placeholder for actual text provided by the user or system. Example: copy <source-file> <target-file>.</target-file></source-file>
[] square brackets	Indicates optional values. Example: [a b] indicates that you can choose a, b, or nothing.
{ } braces	Indicates required or expected values. Example: { a b } indicates that you must choose either a or b.
vertical bar	Indicates that you have a choice between two or more options or arguments.
/ Slash	Indicates all options or arguments.
underline	Indicates the default value. Example: [<u>a</u> b]



1. XEVO OVERVIEW

XEVO is a flash-based storage management system designed by QSAN. XEVO's core technology provides the excellence, flexibility, and intelligence needed to simplify all content for a hybrid storage system. Its features set the foundation for the next generation of flash-based storage from enterprise data services for all workloads to proven XEVO's availability and optimization. This chapter provides an overview of the XEVO functionality and includes a brief explanation of storage terminology for you to be more familiar with the storage technologies used by the flash-based array system.

1.1. XEVO Functionality List

XEVO provides the following functionality for administrator management.

Dashboard

- Provide hardware alert and system alert.
- Display array capacity information and storage overview.
- Monitor storage array performance by latency, IOPS, and throughput.
- Monitor and optimize drives performance and longevity.
- Monitor drive usage and learn SSD usage effectively with custom notifications.
- System reboot or shutdown.

Storage Management

- Support RAID pool with RAID level 0, 1, 3, 5, 6, 0+1, 10, 30, 50, 60, and N-way mirror.
- Also support RAID EE level 5EE, 6EE, 50EE, and 60EE.
- Support thick provisioning pool and online migrate RAID pool.
- Support thin provisioning pool with space reclamation.
- Support online storage pool capacity expansion and volume capacity extension.
- Configure disk properties with disk write cache, disk read-ahead, and command queuing.



- Configure volume properties with background I/O priority, volume write-back cache, and video editing mode for enhanced performance.
- Support global hot spares for pool.
- Support fast RAID rebuild.
- Support SSD life monitoring and S.M.A.R.T attributes.
- Support pool parity check.
- Support pool activated and deactivated for disk roaming.
- Support multiple volume creation.
- Support SED (Self-Encrypting Drive) and ISE (Instant Secure Erase) drives.
- Volume QoS (Quality of Service).

Host Management

- Support host groups to bind hosts and volumes.
- Obtain host connectivity information.
- Configure iSCSI target with CHAP (Challenge-Handshake Authentication Protocol) and mutual CHAP authentication.
- List iSCSI sessions.

Protection and Data Backup

- Support protection groups to protect volumes together.
- Enable snapshot space automatically.
- Support writable snapshot with manual or schedule tasks.
- Recycle snapshots.
- Support volume cloning for local replication.
- Easily deploy the local clone without doing configurations.
- Support remote replication with traffic shaping for dynamic bandwidth controller.
- Auto Replication, easily deploy the remote replication without doing configurations
- 1 step local-to-remote.



Analysis and Statistics

- Monitor volume, disk, data port performance and history by latency, IOPS, and throughput.
- Monitor volume capacity and history usage.
- QReport generates performance, capacity analytics, SSD cache, and auto tiering statistics within 1 year.
- Advanced QReport collects all disk drive health and analysis information, compiles them into emails and sends regular emails.

System Management

- Monitor enclosure status of head and enclosure units.
- Monitor cache to flash memory protection status. BBM (Battery Backup Module), SCM (Super Capacitor Module), and flash module are optional add-ons.
- Blink UID (Unique Identifier) LEDs for locating the storage arrays.
- Configure login options.
- Change system name, date and time.
- Configuration export and import.
- Configure management IP address, DNS, and service ports.
- Configure data port settings.
- Configure iSCSI connectivity with IP address, link aggregation, VLAN (Virtual LAN) ID and jumbo frame.
- Setup entity name and iSNS (Internet Storage Name Service).
- Configure fibre channel connectivity with link speed and topology.
- Obtain system information and download service package.
- Update firmware of head unit or enclosure unit(s).
- Support disk firmware batch update.
- Support boot management including auto shutdown, wake-on-LAN, and wake-on-SAS.
- Support network UPS via SNMP.
- System reset to default and volume restoration for maintenance usage.
- Support RBAC (Role-Based Access Control).



- Support RESTful API (Application Programming Interface).
- Provide background task monitoring.

Message Management

- Configure alert notifications through email or SNMP traps.
- View event logs with different levels of event and download event logs.

1.2. Terminology

In this section, we introduce the terms that are used for the storage system throughout this manual.

RAID

RAID is the abbreviation of Redundant Array of Independent Disks. There are different RAID levels with different degrees of data protection, data availability, and performance to the host environment.

Pools

A storage pool is a collection of disk drives. One pool consists of a set of volumes and owns one RAID level attribute.

Volumes

Each pool can be divided into several volumes. The volumes from one pool have the same RAID level, but may have different volume capacity.

LUN

A LUN (Logical Unit Number) is a unique identifier for designating an individual or collection of physical or virtual storage devices that execute I/O commands with a host computer, as defined by the SCSI (Small Computer System Interface) standard.

iSCSI



iSCSI (Internet SCSI) is a protocol which encapsulates SCSI (Small Computer System Interface) commands and data in TCP/IP packets for linking storage devices with servers over common IP infrastructures.

Fibre Channel

Fibre channel is an extremely fast system interface. It was initially developed for use primarily in the supercomputing field, but has become the standard connection type for storage area networks (SAN) in enterprise storage.

SAS

Serial-attached SCSI offers advantages over older parallel technologies. The cables are thinner, and the connectors are less bulky. Serial data transfer allows the use of longer cables than parallel data connections.

SSD

An SSD (Solid-State Drive) is a solid-state storage device that uses integrated circuit assemblies as memory to store data persistently.

Thick Provisioning

Thick provisioning is allocated upon creation the physical disk drive space and is equal to the user capacity seen by the host server. It also called fat provisioning.

Thin Provisioning

Thin provisioning is allocated on-demand and can be less than the user capacity seen by the host server. It involves using virtualization technology to give the appearance of having more physical resources than are actually available.

Snapshot

A volume snapshot is the state of a system at a particular point in time.

Local Clone

Local clone function has another physical data copy as the original volume.



Remote Replication

Remote replication function prevents primary site failure by replicating data to the remote sites.

QoS (Quality of Service)

QoS has a control mechanism that provides different priorities to ensure that the performance of the data stream reaches a certain level according to the requirements of the application



2. GETTING STARTED

This chapter explains how to discover the storage system and how to sign into XEVO.

2.1. Discover the Storage System

The default setting for the management IP address is DHCP. For users who are going to install at the first time, we provide the XFinder Java utility to search for QSAN products on the network and aid quick access to the login page of the XEVO web interface.

2.1.1. XFinder Utility

XFinder utility provides to search QSAN products on LAN. You can discover the management IP addresses of the storage systems via this utility. Please download XFinder utility from the following website.

https://www.gsan.com/download.php

In addition, XFinder is a java based program. It is also a highly portable utility. To execute this program, JRE (Java Runtime Environment) is required. You can visit the following websites to download and install JRE.

http://www.java.com/en/download/

After JRE is installed, run the **XFinder.jar** program. The AFA storage system in your network will be detected and listed in the table.



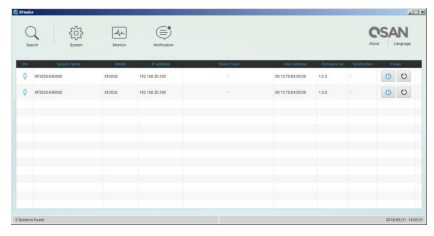


Figure 2-1 XFinder Utility

Take an example in Figure 2-1, XFinder discovers two systems in LAN. The default setting of the management port IP address is gotten from the DHCP server, e.g., 192.168.30.242. The default system name is the model name plus the last 6 digits of the serial number, e.g., XF2026-D60000. Double-clicking the selected entry will automatically bring up the browser and display the login page.



INFORMATION

XFinder utility works in the following network environments:

- Both the management port of the SAN storage system and the management computer are both on the same subnet domain of the LAN.
- The LAN works with or without DHCP server.
- If the LAN doesn't have a DHCP server, it still can work on zero-configuration networking. The management port will be assigned a fix IP address: 169.254.1.234/16. So you can configure the IP address of your management computer to the same subnet domain of the storage system, e.g.: 169.254.1.1/16. Then open a browser and enter http://169.254.1.234 to go into the login page. For more information about zero configuration, please refer to: https://en.wikipedia.org/wiki/Zero-configuration networking



2.2. Initial Setup

The Initial configuration wizard will guide the first time user to initialize and set up the system quickly. Here is a video to setup the storage for the first time. Please refer to the Setup the Storage through the Quick Installation Wizard Tutorial.



3. XEVO USER INTERFACE

This chapter illustrates the web user interface of XEVO and provides a brief introduction to the XEVO desktop function menus.

3.1. XEVO Web UI Overview

To access the management web user interface, open a supported web browser and enter the management IP address or Hostname of the system. When the password has been verified, the dashboard is displayed.



Figure 3-1 XEVO Dashboard

The XEVO Web UI contains the following tabs:

Dashboard

The **Dashboard** function tab represents a graphical overview of the array, including hardware alert, array capacity, system alerts, storage overview, and I/O (Input/Output) performance metrics. For more information, please refer to chapter 4.1, Dashboard Overview section.



Storage

Select the **Storage** function tab to display the storage pools on the array, including disk groups and volumes. View and operate the storage pools and their snapshots. For more information, please refer to chapter 5, <u>Storage Tab</u>.

Hosts

Select the **Hosts** function tab to display the host objects on the array, including host groups, host profile, connected volumes, and CHAP settings. View and operate the host objects and the connections between them. For more information, please refer to chapter 6, Hosts Tab.

Protection

Select the **Protection** function tab to display the protection groups on the array. View and operate the protection groups, their snapshot plan, and replication plan. For more information, please refer to chapter 7, Protection Tab.

Analysis

Select the **Analysis** function tab to display the historical array information, including I/O performance metrics and storage capacity, from various viewpoints. For more information, please refer to chapter 8, <u>Analysis Tab</u>.

System

Select the **System** function tab to display the system health and array-wide information. View and manage the array components, including user accounts, system general settings, management and data port interfaces, and maintenance functions. For more information, please refer to chapter 9, <u>System Tab</u>.

Messages

Select the **Messages** function tab to display the log events, and setup the notification methods. For more information, please refer to chapter 10, <u>Messages Tab</u>.



3.2. Accessing the Management USB LCM

Optionally, we provide a portable USB LCM (LCD Control Module) for simple management. To access the management USB LCM, plug it into the USB port of the right ear in the front panel.



Figure 3-2 Portable USB LCM

After plugging the USB LCM into the system, the LCD screen shows the management port IP address and the system model name.

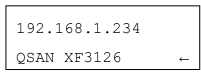


Figure 3-3 USB LCM Screen

To access the LCM options, use the **ENT** (Enter) button, **ESC** (Escape) button, ▲ (up) and ▼ (down) to scroll through the functions. **MUTE** button to mute the buzzer when the system alarms. If there are event logs occurred, events will be displayed on the first line of the LCM.



TIP

The event alert settings can be changed, please refer to the chapter 10.2.2, <u>Alert Settings</u> section.

This table describes the function of each item.



Table 3-1 USB LCM Function List

FUNCTION	DESCRIPTION
System Info.	Display system information including firmware version and memory size.
Reset/Shutdown	Reset or shutdown the system.
View IP Setting	Display current IP address, subnet mask, and gateway.
Change IP Config	Set IP address, subnet mask, and gateway. There are three options of DHCP, BOOTP, or static IP address.
Enc. Management	Show the enclosure data of disk drive temperature, fan status, and power supply status.
Reset to Default	 Reset the system to default settings. The default settings are: Reset Management Port IP address to DHCP, and then fix IP address: 169.254.1.234/16. Reset admin's Password to 1234. Reset System Name to model name plus the last 6 digits of serial number. For example: XF2026-123456. Reset IP addresses of all iSCSI Ports to 192.168.1.1, 192.168.2.1, etc. Reset link speed of all Fibre Channel Ports to Automatic. Clear all access control settings of the host connectivity.



This table displays the LCM menu hierarchy for your reference when you operate USB LCM.

Table 3-2 USB LCM Menu Hierarchy

MENU	L1	L2	L3	L4
	System Info.	Firmware Version <n.n.n></n.n.n>		
		RAM Size <nnnn> MB</nnnn>		
	Reset /	Reset	▲Yes No▼	
	Shutdown	Shutdown	▲Yes No▼	
	View IP Setting	IP Config <static bootp="" dhcp="" ip=""></static>		
<ip addr=""> QSAN <model></model></ip>		IP Address <192.168.001.234>		
▲▼		IP Subnet Mask <255.255.255.0>		
		IP Gateway <xxx.xxx.xxx></xxx.xxx.xxx>		
	Change IP Config	DHCP		
		ВООТР		
		Static IP	IP Address	Adjust IP address
			IP Subnet Mask	Adjust Submask IP



		IP Gateway	Adjust Gateway	
		Apply IP Setting	▲Yes No▼	
	Phy. Disk Temp.	Local Slot < <i>n</i> >: < <i>nn</i> > (C)		
Enc. Management	Cooling	Local FAN <n>: <nnnnn> RPM</nnnnn></n>		
	Power Supply	Local PSU <n>: <status></status></n>		
Reset to Default	▲Yes No▼			

4. DASHBOARD TAB AND QSLIFE

The **Dashboard** tab displays the hardware status and a running graphical overview of the array's storage capacity and performance. It helps the user to quickly view the basic information and system health. This chapter describes the **Dashboard** tab and **QSLife** function.

4.1. Dashboard Overview

Select the **Dashboard** tab to show a summary of the overall system. It's divided into five blocks in the details pane. There are hardware alert, array capacity, system alert, storage overview, and performance graphs.



Figure 4-1 XEVO Dashboard

4.1.1. Hardware Alert

The **Hardware Alert** pane displays the disk health in the system. To drill down and analyze the array details, please select **System** -> **Arrays**.



www.qsan.com

Hovering over the slot will display the slot number. This table shows the hardware alert pane descriptions.

Table 4-1 Hardware Alert Pane Descriptions

NAME	DESCRIPTION
Disk Health	 The status of disk health: Green Color / Normal: The disk drive is good. Orange Color / Abnormal: The disk drive has unrecoverable read errors or S.M.A.R.T. error. Red Color / Warning: The disk drive has failed.

4.1.2. Array Capacity

The **Array Capacity** pane contains a summary of the capacity usage including used, total, and the amount of storage occupied by provisioned volumes and snapshots.

The pane includes the following items:

- Percentage (%): Percentage of the system's storage space occupied by provisioned volumes and snapshots. The percentage value is displayed in the circle of the pane.
- Used: Storage space occupied by volumes and snapshots.
- Total: Total physical usable space on the array.
- Provisioned: Total provisioned capacity of all volumes.
- Snapshots: Physical space occupied by data unique to one or more snapshots.
- Empty Space: Unused space available for allocation.

4.1.3. System Alert

The **System Alert** pane contains a summary of the abnormal and warning event messages. In addition, clicking the items or the numbers will jump to the **Messages** function tab.

The pane includes the following items:



- Abnormal: The number under the item is the count of the abnormal messages.
- Warning: The number under the item is the count of the warning messages.

4.1.4. Storage Overview

The **Storage Overview** pane contains a summary of the abnormal and warning event messages. Clicking the text link of Array, Disk, Pool, Volume, or the number below the text will jump to the **Storage** function tab, clicking the text link of Host or the number below the text will jump to the **Hosts** function tab.

The pane includes the following items:

- Array: The number under the item is the count of total arrays including the head and the expansion units.
- **Disk:** The number under the item is the count of total disk drives in the system.
- **Host:** The number under the item is the count of total host groups in the system.
- **Pool:** The number under the item is the count of total pools in the system.
- Volume: The number under the item is the count of total volumes in the system.

4.1.5. Performance Graphs

The **Performance Graphs** pane displays the performance charts in real time.

The performance graphs include the Latency, IOPS, and Bandwidth graphs.

- Latency: The Latency graph displays the average time it takes the array to process a read, write, or read+write I/O request. The blue line represents the average read time, measured in milliseconds; it takes the array to perform a read I/O operation. The green line represents the average write time, measured in milliseconds; it takes the array to perform a write I/O operation. The dotted gray line represents the average read+write time, also measured in milliseconds; it takes the array to perform a read+write I/O operation.
- IOPS: The IOPS (Input/output Operations Per Second) graph displays host I/O requests processed per second by the array. The counts request per second, regardless of how much data is transferred in each. The blue line represents the number of read requests processed per second. The green line represents the number of write requests processed per second. The dotted gray line represents total read+write requests processed per second.



Bandwidth: The Bandwidth graph displays the number of bytes transferred per second to and from all hosts. The data is counted to reflect what is transferred over the storage network. The blue line represents the number of bytes read per second. The green line represents the number of bytes written per second. The dotted gray line represents the number of bytes read+written per second.

The performance graphs display the performance metrics in real time along with a scrolling graph; the incoming data appears along the right side of each graph as older numbers drop off the left side. Click the I/O Type drop-down arrow in the bottom-left corner of the window to filter the performance metrics of read, write, or read+write. By default, the performance graphs display performance metrics for the past 1 hour. Click the Zoom drop-down arrow in the bottom-right corner of the window to view performance metrics from as recent as 1 hour to as far back as 1 year. Drag the Range buttons to further narrow the view to a specific range of time.



Figure 4-2 Performance Indicator in Dashboard

Hover your mouse over the line and click to display the point-in-time performance indicator. It shows the detailed number of read, write, and read+write. Clicking the "x" on the upper right corner will turn off the indicator.





INFORMATION

The performance graphs present the information as the following.

- The performance graphs are updated once every 1 minute.
- The performance graphs display up to 1 years' worth of historical data.

4.1.6. Introduce the Upper Right Corner Icons

At the top right corner, there are four icons and one login name.

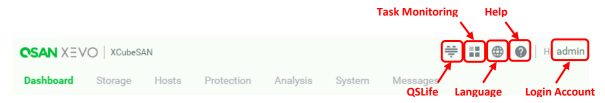


Figure 4-3 Upper Right Corner Icons

The options are available in these icons.

QSLife

Click the ficon in the upper right corner to popup a window for QSLife functions. About the QSLife, please refer to the chapter 4.2, Introduct QSLife Functions for more details.

Task Monitoring

Click the icon at the top right corner to popup a window.

It displays the task monitoring of the system. The example shows that the Volume_01 is initialing at 3%. There are two tabs to choose from. **Storage** tab displays the process of storage tasks, and the other **Backup** tab displays the progress of backup tasks.

Language



Click the icon in the upper right corner to list the drop down options to change the language in the web UI.

Help

Click the ② icon in the upper right corner to popup the help information.

Login Account

Click the username in the upper right corner to list the drop down options to execute the system functions.

4.2. Introduce QSLife Functions

QSLife (Intelligent Disk Drive Analyzer) is based on QSAN's native SSD technology and offers users a specified technology to analyze the SSD activity and uses a unique algorithm to help to keep an eye on the health and other information of drives. For detailed information, please refer to the QSLife White Paper from QSAN website.

Here is a video to introduce QSLife. Please refer to the Introduction to QSLife.



5. STORAGE TAB

The **Storage** tab manages the storage pools. It displays the storage pool status, configures the storage pool, and takes snapshots. This chapter describes the details of storage management operations and examples.

5.1. RAID and RAID EE Summary

Below is a summary of RAID and RAID EE levels. This will help you understand the idea of creating a storage pool.

Table 5-1 RAID Level Summary - 1

	RAID 0	RAID 1	RAID 3 RAID 5	RAID 6	N-WAY MIRROR
Min. # Drives	1	2	3	4	3
Fault Tolerance	No protection	One drive failure	One drive failure	Two drive failures	N-1 drive failures
Read Performance	Very Good	Very Good	Very Good	Very Good	Very Good
Write Performance	Excellent	Good	Good	Fair to Good	Fair
Capacity (N = drive quantity, M = drive capacity, G = subgroups)	N x M (e.g., 8 drives x 1TB = 8TB)	N/2 x M (e.g., 8 drives / 2 x 1TB = 4TB)	(N-1) x M (e.g., (8 drives -1) x 1TB = 7TB)	(N-2) x M (e.g., (8 drives -2) x 1TB = 6TB)	(N/N) x M (e.g., 8 drives / 8 x 1TB = 1TB)
Capacity Utilization (Min.~26 drives)	100% (e.g., 8/8 = 100%)	50% (e.g., 4/8 = 50%)	67% ~ 96% (e.g., 7/8 = 88%)	50% ~ 92% (e.g., 6/8 = 75%)	4% ~ 33% (e.g., 1/8 = 13%)

Table 5-2 RAID Level Summary - 2

	RAID 0+1	RAID 10	RAID 30	RAID 50	RAID 60
Min. # Drives	4	4	6	6	8
Fault Tolerance	One drive failure in each sub-group	One drive failure in each sub-group	One drive failure in each sub-group	One drive failure in each sub-group	Two drive failures in each sub- group
Read Performance	Excellent	Excellent	Very Good	Very Good	Very Good
Write Performance	Very Good	Very Good	Good	Good	Fair to Good
Capacity (N = drive quantity, M = drive capacity, G = subgroups)	N/2 x M (e.g., 8 drives / 2 x 1TB = 4TB)	G x M (e.g., (2 subgroups) x 1TB = 2TB)	(N-G) x M (e.g., (8 drives - 2 subgroups) x 1TB = 6TB)	(N-G) x M (e.g., (8 drives - 2 subgroups) x 1TB = 6TB)	(N-2xG) x M (e.g., (8 drives – 2 x 2 subgroups) x 1TB = 4TB)
Capacity Utilization (Min.~26 drives)	50% (e.g., 4/8 = 50%)	8% ~ 50% (e.g., 2/8 = 25%)	67% ~ 92% (e.g., 6/8 = 75%)	67% ~ 92% (e.g., 6/8 = 75%)	50% ~ 85% (e.g., 4/8 = 50%)
Typical	Fast	Fast	Large	Large	Data archive,

Applications	Database,	Database,	database, File	database, File	High
	Application	Application	server,	server,	Availability
	Server	Server	Application	Application	solution,
			server	server	Server with
					large capacity
					requirement
					. ,

Table 5-3 RAID EE Summary

	RAID 5EE	RAID 6EE	RAID 50EE	RAID 60EE
Min. # Drives	4	5	7	9
Fault Tolerance	2 ~ 9 drive failure (e.g., 1 (RAID 5) + S spares)	3 ~ 10 drive failures (e.g., 2 (RAID 6) + S spares)	G+1 ~ G+8 drive failure (e.g., 2 subgroups (RAID 50) + S spares)	2xG+1 ~ 2xG+8 drive failures (e.g., 2x2 (RAID 60) + S spares)
Read Performance	Very Good	Very Good	Very Good	Very Good
Write Performance	Good	Fair to Good	Good	Fair to Good
Capacity (N = drive quantity, M = drive capacity, G = subgroups)	(N-1-S) x M (e.g., (10 drives – 1 – 2 spares) x 1TB = 7TB)	(N-2-S) x M (e.g., (10 drives - 2 -2 spares) x 1TB = 6TB)	(N-G-S) x M (e.g., (10 drives - 2 subgroups - 2 spares) x 1TB = 6TB)	(N-2xG-S) x M (e.g., (10 drives - 2 x 2 subgroups - 2 spares) x 1TB = 4TB)
Capacity Utilization (Min.~26 drives)	18% ~ 92% (e.g., 7/10 = 70%)	17% ~ 88% (e.g., 6/10 = 60%)	29% ~ 88% (e.g., 6/10 = 60%)	25% ~ 80% (e.g., 4/10 = 40%)
Typical Applications	Same as RAID 5	Same as RAID	Same as RAID 50	Same as RAID

5.2. Storage Information

The storage information you should pay attention to when operating is listed below.

Table 5-4 General Storage Parameters

ITEM	VALUE
Maximum disk group quantity in a pool	32
Maximum disk drive quantity in a disk group	64
Maximum RAID EE spare quantity in a disk group	8
Maximum disk drive quantity in a pool	256
Maximum pool quantity per system	64
Maximum disk capacity support	Largest disk capacity on the market (FW >= 2.0.0) 16 TB ¹ (FW < 2.0.0)

 $^{^{\}rm 1}$ In XEVO FW 2.0.0 or earlier, the maximum disk capacity can only support 16 TB.

Table 5-5 Thick Provisioning Pool Parameters

ITEM	VALUE
Maximum addressable capacity of a disk group	1,280 TB (calculated by 20 TB HDD)
Maximum addressable capacity of a thick provisioning pool	5,120 TB (calculated by 20 TB HDD)
Maximum addressable capacity of total thick provisioning pools	Unlimited



Table 5-6 Thin Provisioning and Auto Tiering Pool Parameters

ITEM	VALUE
Maximum addressable capacity of a disk group	256 TB ² (FW >= 1.2.0) 64 TB (FW < 1.2.0)
Maximum addressable capacity of a thin provisioning or an auto tiering ³ pool	4,096 TB ² (FW >= 1.2.0) 256 TB (FW < 1.2.0)
Maximum addressable capacity of total thin provisioning or auto tiering pools	4,096 TB ² (FW >= 1.2.0) 1,024 TB (FW < 1.2.0)
Provisioning granularity	1 GB

²These parameters are available in XEVO firmware 1.2.0.

Table 5-7 SSD Cache Parameters

ITEM	VALUE
Maximum SSD cache ⁴ pool quantity per system (either dual controller or single controller)	4
Maximum SSD quantity in an SSD cache pool	8
Maximum addressable capacity of an SSD cache pool	32 TB
Maximum quantity of volume shared in an SSD cache pool	32
Maximum dedicated spare SSD quantity in an SSD cache pool	4

⁴ SSD cache is only available for hybrid storage models, optional and not included in the default package.



³ Auto tiering is only available for hybrid storage models, optional and not included in the default package.

Table 5-8 Volumes Parameters

ITEM	VALUE
Maximum volume quantity in a pool	96
Maximum volume quantity per system	4,096
Maximum host number per volume	1,024 ⁵ (FW >= 2.0.0) 16 (FW < 2.0.0)
Maximum addressable volume capacity of a thick provisioning pool	4,096 TB (calculated by 16TB HDD)
Maximum addressable volume capacity of a thin provisioning pool	1,024TB ³ (FW >= 2.0.0) 256TB (FW < 2.0.0)

⁵ These parameters are available in XEVO firmware 2.0.0.

5.3. Configure Storage Pools

Select the **Storage** tab to manage the storage pools. In this tab, you can create, modify, delete, or view the status of all pools.

5.3.1. Create a Pool

Here is an example to create a pool. Please refer to the Create a RAID Pool Tutorial.



TIP

When creating a pool, the system automatically sets the preferred controller (CTRL1 or CTRL2) to achieve perfect load balancing. You can also adjust the pool owner in the **Change Preferred Controller** option.



5.3.2. List and Configure Pools

All pools are listed in the **Pools** pane. You can click one of them to display the details. A thin provisioning pool is shown here.



Figure 5-1 Thin Provisioning Pool Details

This table shows the pool descriptions.

Table 5-9 Descriptions of Pool Columns

COLUMN NAME	DESCRIPTION
Pool	The pool name.
Capacity	 The bar color: Green Bar: Fewer than 90% used space. Orange Bar: 90% ~ 100% used space. Red Bar: 100% used space. The number in the bar: Used space / Actual space The 2nd bar is only visible when the pool type is thin provisioning: Actual used space / Virtual space
Health	The health of the pool: Good: The pool is good.



	 Abnormal: The pool is unhealthy and incomplete. The cause may be a disk loss or failure. Warning: The pool has failed.
Status	The status of the pool: Online: The pool is online. Offline: The pool is offline. Rebuilding: The pool is being rebuilt. Migrating: The pool is being migrated. Relocating: The pool is being relocated. EE Rebuilding: The pool is being RAID EE rebuilt.
Controller	The current running controller of the pool.
Actual Space	Total capacity of the pool.
Available Space	Available capacity of the pool.
Provisioning Type	 The provisioning type of the pool: Thick Provisioning. Thin Provisioning. Auto Tiering (Thin Provisioning) Auto Tiering (Thick Provisioning): The type is thick provisioning transferred to auto tiering.

Click the icon beside the pool name to list the drop down options. These options are available in the pool.

Rename

- 1. Click the **Rename** option to rename the pool.
- 2. Enter a new **Pool Name**. The maximum length of the pool name is 15 characters. Valid characters are [$A^Z \mid a^z \mid 0^9 \mid -- >$].
- 3. Click the **Apply** button to rename.



Delete

Click the **Delete** option to delete the pool. Click the **Apply** button to confirm and delete.



TIP

The pool cannot be deleted when there are volumes in the pool.

Disk Properties

- 1. Click the **Disk Properties** option to change disk properties of the pool.
- 2. Click the switch to turn ON (Enable) or OFF (Disable).
 - **Disk Write Cache**: Enabling the disk write cache will improve write I/O performance but have a risk of losing data when power failure.
 - Disk Read-ahead: When enabling the disk read-ahead, the system will preload data to disk buffer based on previously retrieved data. This feature will efficiently improve the performance of sequential data retrieved.
 - **Disk Command Queuing**: When enabling the disk command queuing, the system will send multiple commands to a disk at once to improve performance.
 - Disk Standby (Only visible for hybrid storage models): Check to enable the auto spin down function of disks. The disks will be spun down for power saving when they are idle for the period of time specified.
- 3. After change the disk properties, click the **Apply** button to take effect.

Activate or Deactivate

Click the **Activate** or **Deactivate** option to activate or deactivate the pool. Click the **Apply** button to confirm.





TIP

These options are usually used for online disk roaming. Deactivate can be executed when the status is online. Conversely, activate can be executed when the pool status is offline.

Change Preferred Controller

- Click the Change Preferred Controller option to change the pool ownership to the other controller.
- 2. Select **Controller 1** or **Controller 2**, and then click the **Apply** button to take effect.

Thin Provisioning Policy (Only visible when the pool type is thin provisioning or auto tiering)

- 1. Click the **Thin Provisioning Policy** option to change policy of the thin provisioning pool.
- 2. There are 2 levels of threshold percentage and the default values defined. The threshold percentage can be changed when the usage of the pool capacity reaches the threshold.
- 3. After change the thin provisioning policies, click the **Apply** button to take effect.

Verify Parity

Click the **Verify Parity** option to regenerate parity for the pool. Click the **Apply** button to confirm and proceed.



INFORMATION

It supports RAID level 3, 5, 6, 30, 50, 60 and RAID EE level 5EE, 6EE, 50EE, 60EE.

5.3.3. List and Configure Disk Groups

Click the **Disk Groups** pane to list all disk groups in the pool.



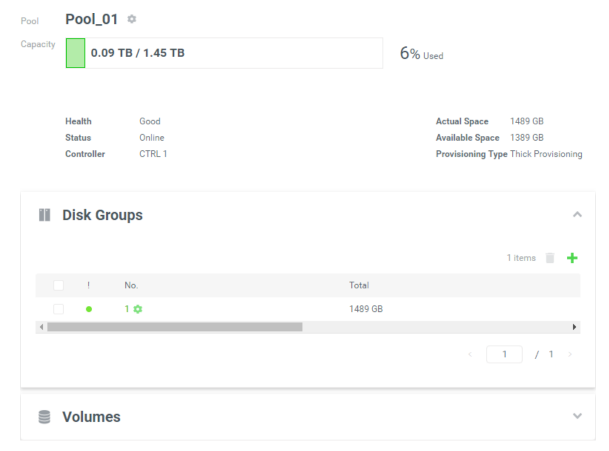


Figure 5-2 List Disk Groups

This table shows the disk group descriptions.

Table 5-10 Descriptions of Disk Group Columns

COLUMN NAME	DESCRIPTION
!	 The status of the disk group: Green Color / Normal: The disk group is good. Orange Color / Abnormal: The pool is unhealthy and incomplete. The cause may be a disk loss or failure. Red Light / Warning: The disk group has failed.
No.	The number of the disk group.



Total	Total capacity of the disk group.
Disks	The quantity of disk drives in the disk group.
RAID	The RAID level of the disk group.
RAID EE Spares	The quantity of RAID EE spare disk drives in the disk group. Traditional RAID level is display as N/A.

The options are available in this pane.

Add a Disk Group

Here is an example to add a disk group. Please refer to the **Extending the RAID Pool Tutorial**.

Delete Disk Groups

- 1. Check the disk group checkboxes which you want to delete.
- 2. Click the icon to continue. Then click the **Apply** button to confirm and delete.



CAUTION

If the pool contains only one disk group, it cannot be deleted. If the disk group is being used and not empty, it also cannot be deleted.

Click the icon beside the number of the disk group to list the drop down options. These options are available in the disk group.

Disk Information

- 1. Click the **Disk Information** option to display the disk information in the disk group.
- 2. Click the **Close** button to close the window.

High Latency Disk Warning

1. Click the **High Latency Disk Warning** option to change the property of the disk group.



- 2. Click the switch to turn ON (Enable) or OFF (Disable).
- 3. After change the property, click the **Apply** button to take effect.

Migrate Disk Group (Only visible when the pool type is thick provisioning)

Here is an example to migrate the disk group. Please refer to the <u>Extending the RAID Pool</u> Tutorial.



TIP

There are some operation limitations when a pool is being migrated.

- The capacity after migration must be larger than the current capacity.
- A traditional RAID level can be migrated to RAID EE level, but RAID EE level can be migrated to RAID EE level only.



TIP

There are some operation limitations when a pool is being migrated. The System would reject these operations:

- Add a dedicated spare / Remove a dedicated spare
- Create a new volume / Delete a volume / Extend a volume / Scrub a volume
- Perform another migration operation
- Scrub entire pool
- Take a snapshot / Delete a snapshot / Expose a snapshot / Rollback a snapshot



TIP

Pool migration cannot be executed during rebuilding or volume extension.



Replace Disk Group (Only visible when the pool type is thin provisioning or auto tiering)

Here is an example to migrate the disk group. Please refer to the <u>Extending the RAID Pool</u> Tutorial.

5.3.4. List and Configure Volumes

Click the **Volumes** pane to list all volumes in the pool.

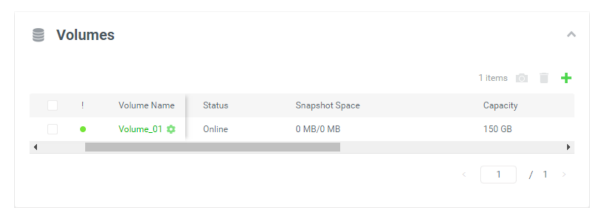


Figure 5-3 List Volumes

This table shows the volume descriptions.

Table 5-11 Descriptions of Volume Columns

COLUMN NAME	DESCRIPTION
!	 The status of the disk group: Green Color / Normal: The volume is good. Orange Color / Abnormal: The pool is unhealthy and incomplete. The cause may be a disk loss or failure. Red Light / Warning: The disk group has failed.
Volume Name	The volume name.
Status	The status of the volume:



Software Ma	leune

	Online: The volume is online.
	 Offline: The volume is offline.
	Erasing: The volume is being erased.
	Initiating: The volume is being initialized.
	 Rebuilding: The volume is being rebuilt.
	 Migrating: The volume is being migrated.
	 Rollback: The volume is being rolled back.
	 Parity Checking: The volume is being parity check.
	 Relocating: The volume is being relocated.
	■ EE Rebuilding: The volume is being RAID EE rebuilt.
Snapshot space	Used snapshot space / Total snapshot space. The first capacity is current used snapshot space, and the second capacity is reserved total snapshot space.
Capacity	Total capacity of the volume.
Usage (This option is only visible when the pool type is thin provisioning or auto tiering)	Total usage of the volume.
Available (This option is only visible when the pool type is thin provisioning or auto tiering)	Total available space of the volume.
LUN	Display LUN (Logical Unit Number) or "-" as none.
	The cache mode of the volume:
Cache Mode	 Write-through Cache.
	Write-back Cache.



Volume Type

The type of the volume:

- RAID Volume.
- Backup Volume.
- Read-only Volume

The options are available in this pane.

Create Volumes

Here is an example to create multiple volumes. Please refer to the <u>Multiple Volume Creation</u> Tutorial.

Delete Volumes

- 1. Check the volume checkboxes which you want to delete.
- 2. Click the icon to delete.
- 3. If the volumes are already exists in the **Host Groups** or **Protection Groups**, it will display the above dialog asking you how to handle the items you would like to delete.



INFORMATION

There are four relationships shown after the volume name.

- none: The volume does not exist in the Host Groups nor Protection
 Groups.
- H: The volume exists in the Host Groups.
- P: The volume exists in the Protection Groups.
- P/H: The volume exists both in the Host Groups and Protection Groups.

Select the **Delete all** option will delete all volumes and remove them from the group relationships at the same time. Select the **Delete items that are not affected and retain the following items** option will delete the volumes which are "none" relationship only.

4. Click the **Apply** button to delete.



Take a Snapshot

- 1. Check the volume checkboxes which you want to take a snapshot.
- 2. Click the io icon; it will pop up a window.
- 3. The recommended **Snapshot Name** is provided. Enter a new **Snapshot Name** if necessary.
- 4. Click the **Apply** button to take.



TIP

If it failed to take a snapshot, you have to **Enable Snapshot Space** first in the **Snapshot Center**.

Click the icon beside the volume name to list the drop down options. These options are available in the volume.

Rename

- 1. Click the **Rename** option to rename the volume.
- 2. Enter a new Volume Name.
- 3. Click the **Apply** button to rename.

Properties

- 1. Click the **Properties** option to change the volume properties.
- 2. Volume advanced settings can be configured optionally.
 - Priority: The options are High, Medium, and Low. The priority compares to other volumes. Set it as High if the volume has many I/O.
 - Background I/O Priority: The options are High, Medium, and Low. It will influence volume initialization, rebuild, and migration.
 - Cache Mode: The options are Write-through Cache and Write-back Cache. Write-back optimizes the system speed but comes with the risk where the data may be inconsistent between cache and disks in one short time interval.
 - Volume Type: The options are RAID Volume, Backup Volume, and Read-only Volume. RAID Volume is for general RAID usage and Backup Volume is for the target volume of local clone or remote replication. If the volume capacity in thin provisioning exceeds the threshold, it will enter a read-only state.



- Enable Video Editing Mode: Check to enable video editing mode function. It is optimized for video editing usage. Please enable it when your application is in video editing environment. This option provides a more stable performance figure without high and low peaks but slower in average.
- Enable Read-ahead: Check to enable the read ahead function of volume. The system will discern what data will be needed next based on what was just retrieved from disk and then preload this data into the disk's buffer. This feature will improve performance when the data being retrieved is sequential.
- 3. After change the volume properties, click the **Apply** button to take effect.

Snapshot Center

About the snapshot center, please refer to the chapter 7.2.4, <u>Snapshot Center</u> section for more details.

Edit LUN

- 1. Click the **Edit LUN** option to change the LUN (Logical Unit Number).
- 2. Select the LUN with the drop down options. The options are LUN 0 to LUN 254 except the LUNs which are occupied.
- 3. Click the **Apply** button to take effect.



TIP

If the LUN cannot be edited, the volume must first be assigned to a host group.

Extend Volume

- 1. Click the **Extend Volume** option to extend the volume capacity.
- 2. Enter a new **Capacity** number which you want to extend. There are minimum and maximum capacity numbers after the **Capacity** field.
- 3. Click the **Apply** button to extend.

Space Reclamation (Only visible when the pool type is thin provisioning or auto tiering)



Click the **Space Reclamation** option to reclaim space from the volume when the volume is in a thin provisioning pool. Click the **Apply** button to confirm and proceed.

5.4. Hot Spares

The XEVO system sets all free disks as a global spare. If one disk drive of the pool fails or has been removed from any singly redundant RAID, the pool status will change to degraded mode. At the moment, the XEVO system will search the spare disk to execute pool/volume/data rebuild into a healthy RAID drive automatically.

5.5. Disk Roaming

Disks can be re-sequenced in the same system or move all member disks in the same pool from system-1 to system-2. This is called disk roaming. The system can execute disk roaming online. Please follow these steps.

- 1. Select the **Storage** tab, selects a pool. Click the icon beside the pool name, and then click the **Deactivate** option.
- 2. Click the **Apply** button to apply. The Status changes to Offline.
- 3. Move all member disks of the pool to another system.
- 4. In the **Storage** tab, select the pool. Click the icon beside the pool name, and then click the **Activate** option.
- 5. Click the **Apply** button to apply. The Status changes to Online.

Disk roaming has some constraints as described in the following.

- 1. Check the firmware version of two systems first. It is better for both systems to have the same firmware version or the firmware version of the system-2 is newer.
- 2. All physical disks of the pool should be moved from system-1 to system-2 together. The configuration of both pool and volume will be kept but LUN configuration will be cleared in order to avoid conflict with the current setting of the system-2.





CAUTION

Models with XEVO do NOT support disk roaming from models with SANOS.

5.6. SSD Cache

SSD cache allows an SSD to function as read cache or write buffer for a HDD volume. In SSD read cache, it is a secondary cache that improves performance by keeping frequently accessed data on SSDs where they are read far more quickly than from the HDD volume. When reads or writes are performed, the data from the HDDs are copied into the SSD cache. Although the data is duplicated to SSD cache pool, it does not matter if the read cache pool is corrupted.

In SSD write cache, SSDs are a write buffering storage that improves performance by storing the write data in SSDs temporary where they are write far more quickly than to the HDD volume. And then the write data will be flushed to the HDD volume at the appropriate time. It may take risk of losing data during the period that the write data is stored in SSD cache if the SSD cache pool is corrupted. The write data has not yet written back to the HDD volume. So the read-write cache pool needs data protection to protect the write data.



CAUTION

Using SSD read-write cache may take risk of losing data if the SSD cache pool is corrupted. User has to monitor the health of the SSD cache pool carefully.

For detailed information, please refer to the SSD Cache White Paper from QSAN website.

5.7. Auto Tiering

Auto tiering is the automated progression or demotion of data across different tiers (types) of storage devices and media. The movement of data takes place in an automated way with the help of software and is assigned to the ideal storage media according to performance and



capacity requirements. It also includes the ability to define rules and policies that dictate if and when data can be moved between the tiers, and in many cases provides the ability to pin data to tiers permanently or for specific periods of time.

For detailed information, please refer to the <u>Auto Tiering White Paper</u> from QSAN website.



6. Hosts Tab

The **Hosts** tab manages the host groups. It displays the host group status, configures the host profile and connected volumes. This chapter describes the details of host group management operations and examples.

6.1. Configure Host Groups

Select the **Hosts** tab to manage the host groups. In this tab, you can create, modify, delete, or view the status of all host groups.

6.1.1. Create a Host Group

Here is an example to create a host group. Please refer to the <u>Create a Host Group and Map</u> LUN Tutorial.

6.1.2. List and Configure Host Groups

All host groups are listed in the **Host Groups** pane. You can click one of them to display the details. An iSCSI host group and a FC host group are shown here.



Figure 6-1 iSCSI Host Group Details





Figure 6-2 FC Host Group Details

This table shows the host group descriptions.

Table 6-1 Descriptions of Host Group Columns

COLUMN NAME	DESCRIPTION
Protocol	The protocol of the host group: IQN: iSCSI protocol. WWN: Fibre channel protocol.
Volumes	The quantity of the connected volumes.
Hosts	The quantity of the hosts.
Enabled Data Ports	The quantity of the enabled data ports.
CTRL	Controller 1 or 2.
Target Name	Target name of iSCSI or FC.
Alias	Alias name.
Slot 1	Port icons in slot 1.
Slot 2	Port icons in slot 2.
Onboard	Port icons onboard.

Click the icon beside the host group name to list the drop down options. These options are available in the host group.

Rename

- 1. Click the **Rename** option to rename the host group.
- 2. Enter a new **Group Name**. The maximum length of the volume name is 32 characters. Valid characters are [$A^2 = 10^9 = -4$].
- 3. Click the **Rename** button to rename.

Delete

Click the **Delete Host Group** option to delete the host group. Click the **Apply** button to confirm and delete.

Edit Host

- 1. Click the **Edit Host** option to edit the host group.
- 2. If editing the protocol of iSCSI / IQN, select the IQNs and click the button or the button to make them effective or not.
- 3. Click the **Apply** button to edit.



CAUTION

Any changes may cause the connection to be lost or the data in transit lost.

- 4. If editing the protocol of FC / WWN, select the WWNs and click the button or the button to make them effective or not.
- 5. Click the **Apply** button to edit.

Change Connected Port

- 1. Click the **Change Connected Port** option to change the connected ports in the host group.
- 2. Check the interfaces checkbox which you want to enable or disable.
- 3. Click the **Apply** button to change.



Click the icon beside the target name to list the drop down options. These options are available in the disk group.

Rename Local Target

- 1. Click the **Rename Local Target** option to rename the local target name.
- 2. Enter a new **Local Target Name**. The maximum length of the volume name is 223 characters. Valid characters are $[a^z | 0^9 | ...]$.
- 3. Click the **Rename** button to rename.

Rename Alias

- 1. Click the **Rename Alias** option to add or change the alias.
- 2. Enter a new **Alias**. If you want to remove an alias, clear out the current name. The maximum length of the volume name is 223 characters. Valid characters are [a~z | 0~9 | .:].
- 3. Click the **Rename** button to rename.

6.1.3. List and Configure Host Profile

Click the **Host Profile** pane to list all host profiles in the host group.

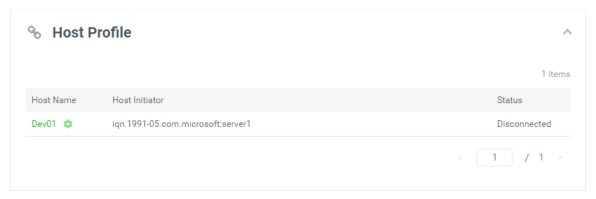


Figure 6-3 List Host Profile

Click the con beside the host name to list the drop down options. These options are available in the host profile.



Rename

- 1. Click the **Rename** option to rename the host name.
- 2. Enter a new **Host Name**. The maximum length of the volume name is 32 characters. Valid characters are $[A^2 | a^2 | o^9 | <>]$.
- 3. Click the **Rename** button to rename.

Sessions

- 1. Click the **Sessions** option to display the host sessions in the host group.
- 2. Click the **Close** button to close the window.

6.1.4. List and Configure Connected Volumes

Click the **Connected Volumes** pane to list all connected volumes in the host group.

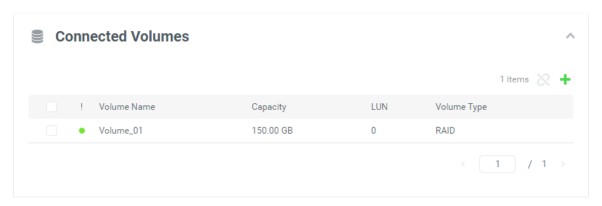


Figure 6-4 List Connected Volumes

This table shows the connected volume descriptions.



Table 6-2 Descriptions of Connected Volume Columns

COLUMN NAME	DESCRIPTION
!	 The status of the disk group: Green Color / Normal: The volume is good. Orange Color / Abnormal: The pool is unhealthy and incomplete. The cause may be a disk loss or failure. Red Light / Warning: The disk group has failed.
Volume Name	The volume name.
Capacity	Total capacity of the volume.
LUN	Display LUN (Logical Unit Number).
Volume Type	The type of the volume: RAID Volume. Backup Volume. Read-only Volume.

The options are available in this pane.

Connect Volumes

Here is an example to add volumes to the host group.

- 1. Click the + icon in the **Connected Volumes** pane to pop up a window.
- 2. The **Select Volumes** boxes are divided into two sides. The left side is an ineffective list, and the right side is effective.
- 3. Select volumes and click the button or the button to make them effective or not.
- 4. Click the Apply button to add.

Disconnect Volumes

- 1. Check the volume checkboxes which you want to disconnect.
- 2. Click the \bigotimes icon to continue. Then click the **Disconnect** button to confirm and disconnect.



6.1.5. List and Configure CHAP Settings

Click the **CHAP Settings** pane to list all CHAP settings in the host group. This pane is only visible when the protocol of the host group is iSCSI. Here is an example to enable CHAP settings.

- 1. Check the **Select IQNs & WWNs** checkbox to enable CHAP.
- 2. Click **CHAP Settings** to add CHAP accounts.
- 3. Click the † icon in the **Volumes** pane to pop up a window.
- 4. Enter **Username** of CHAP user. The maximum length of the username is 223 characters. Valid characters are [$A^Z \mid a^Z \mid 0^9 \mid ^!@\#\%^*_-+=|()\{\}[]:;<>.?/]$.
- 5. Enter **Password** (CHAP secret) and **Confirm Password**. The length of the password is between 12 to 16 characters. Valid characters are [A~Z | a~z | 0~9 | ~!@#\$%^&*_-+=`|\(){}}[]:;"'<>,.?/].
- 6. Click the **Apply** button to create a CHAP account.
- 7. A CHAP account has been created. If necessary, click the + icon to create others.
- 8. If the CHAP accounts are useless, check the account checkboxes which you want to delete, and then click the icon to delete.
- 9. Click the **OK** button to close the window.
- 10. The **CHAP Settings** boxes are divided into two sides. The left side is an ineffective list, and the right side is effective. Select the CHAP accounts and click the button or the button to make them effective or not.
- 11. If necessary, check Enable Mutual CHAP to enable mutual CHAP authentication.
- 12. Enter **Username** of mutual CHAP user. The maximum length of the username is 223 characters. Valid characters are [$A^2 = a^2 =$
- 13. Enter **Password** (mutual CHAP secret). The length of the password is between 12 to 16 characters. Valid characters are [$A^2 | a^2 | a^9 | "!@#$%^&*_-+=`|\(){}[]:;'''<>,.?/].$
- 14. Click the **Apply** button to setup the CHAP settings.



7. PROTECTION TAB

The **Protection** tab manages the protection groups. It displays the protection group status, configures the protection plan and protection volumes. This chapter describes the details of protection group management operations and examples.

7.1. Protection Features

XEVO provides protection group functionality for binding one or some volumes. These volumes can perform data backup services at the same time with some simple settings. In addition to the basic functions of snapshots, local cloning, and remote replication, there are new designs and are described below.

7.1.1. About Snapshot

Enable Snapshot Space Automatically

A volume snapshot is based on copy-on-write technology. Snapshots require more space to hold differential data. When the schedule function is enabled, all volumes belonging to the protection group will automatically enable snapshot space. The default snapshot space is 10% of the volume capacity. You can also enter the **Snapshot Center** of the volume and customize it.

Recycle Snapshots

Snapshot recycle bin can restore or permanently destroy the snapshots. It offers additional protection for backup from accidentally or deliberately deleting of a snapshot.





CAUTION

Snapshot function can only take the image of data which has been written into the corresponding volume, for the cached data that resides in the server's cache, that doesn't yet be flushed into the storage system, it is unable to protect, which means the taken snapshot might consist of inconsistent data / file / boot image, please make sure to take snapshot at the time point when there is no data I/O incoming to the storage system, to prevent the situation as much as possible. Any functionality that base on snapshot function to perform will have this kind of concern, e.g., local clone and remote replication.

SUGGESTION

It is recommended to use native remote replication function upon the corresponding Operating System to prevent the situation, e.g., vSphere Replication (VR), so that the cached data can be seamlessly replicated to the target site.

7.1.2. About Local Clone

It does easily deploy the local clone without doing configurations. In a protection group, select a new and empty target pool, the system will send the configurations of source volumes to the target pool. Then the target pool will generate the corresponding volumes.

The limit is that the capacity of the target pool should be larger than the total capacity of all volumes in the protection group.

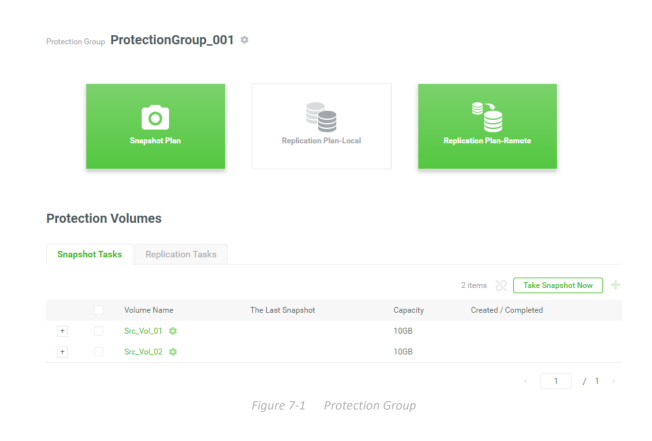
7.1.3. About Remote Replication

QSAN QReplica 3.0 (Remote Replication) provides synchronous and asynchronous replication solutions. With QReplica 3.0 feature, DR (Disaster Recovery) can be achieved with simple and easy orchestration between QSAN platforms. For detailed information, please refer to the QReplica White Paper from QSAN website.



7.2. Configure Protection Groups

Select the **Protection** tab to manage the protection groups. In this tab, you can create, modify, delete, or view the status of all protection groups.





INFORMATION

A protection group includes one of a **Snapshot Plan** and/or either one of **Replication Plan** for Local or Remote.

7.2.1. Create a Protection Group

Here is an example to create a protection group and setup a remote replication task with schedule. Please refer to the <u>Create a Protection Group Tutorial</u>





INFORMATION

Synchronous replication requires a license. Please contact your local sales to obtain a license. If there is no license, the synchronization option is not visible.

7.2.2. List and Configure Protection Groups

All protection groups are listed in the **Protection Groups** pane. You can click one of them to display the details.

Click the con beside the protection group name to list the drop down options.

Rename

- 1. Click the **Rename** option to rename the host group.
- 2. Enter a new **Group Name**. The maximum length of the volume name is 32 characters. Valid characters are [$A^2 | a^2 | a^3 | a^4 | a^4$
- 3. Click the **Rename** button to rename.

Protection Plan Setting

Click the **Protection Plan Setting** option to change the protection plan.

Delete

Click the **Delete** option to delete the protection group. Click the **Delete** button to confirm and delete.

7.2.3. List and Configure Snapshot Plan

A protection group with snapshot is shown here.









Figure 7-2 Protection Group with Snapshot Plan

Snapshot Tasks

At the **Protection Volumes** pane, click the **Snapshot Tasks** tab to list all snapshot tasks.

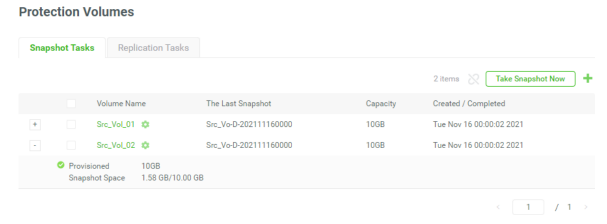


Figure 7-3 List Snapshot Tasks

The options are available in this tab.

Add Volumes

Here is an example to add volumes in the protection group.

- 1. Click the + icon in the **Snapshot Task** tab to pop up a window.
- 2. The **Select Volumes** boxes are divided into two sides. The left side is an ineffective list, and the right side is effective.
- 3. Select volumes and click the button or the button to make them effective or not.
- 4. Click the Add button to add.



Take Snapshot Now

- 1. Click the **Take Snapshot Now** button to take a snapshot immediately.
- 2. The snapshots are taken and displayed at The Last Snapshot field.

Ungroup

- 1. Check the volume checkboxes which you want to ungroup.
- 2. Click the \propto icon to pop up a confirm dialog box. Then click the **Apply** button to confirm and ungroup.

Snapshot Center

Click the circon beside the volume name to list the drop down options. About the **Snapshot Center** option, please refer to the chapter 7.2.4, <u>Snapshot Center</u> section for more details.

7.2.4. Snapshot Center

Snapshot Center is a center for managing all snapshot functions. It can enable and expand the snapshot space. It also can take, rollback, or delete snapshots of the volume. In addition, the snapshot recycle bin can restore or permanently destroy the snapshots. Click the **Snapshot Center** option to pop up a window.



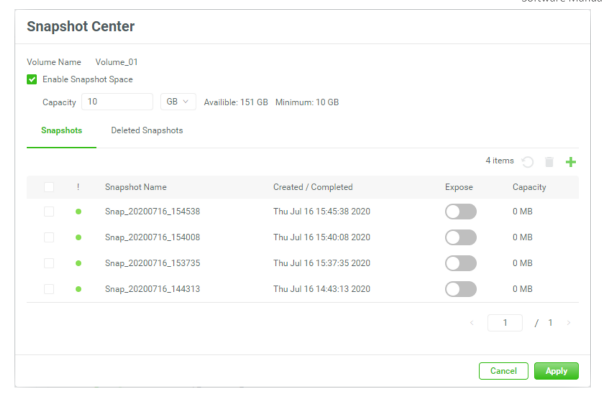


Figure 7-4 Snapshot Center

Snapshot Space

1. Check the **Enable Snapshot Space** checkbox and enter a new **Capacity** number which is reserved for the snapshot space.



TIP

The recommended minimum capacity is set to 20% of the volume. Volumes in the thin provisioning pool will automatically reserve 20% of the capacity for the snapshot space. However, volumes in the thick provisioning pool are not preserved. You have to enable the snapshot space manually.

There are two tabs. One is the **Snapshots** tab to display all volume snapshots; the other is the **Deleted Snapshots** tab of the snapshot recycle bin. The options are available in the **Snapshots** tab.



Take a Snapshot

Here is an example to take a snapshot.

- 1. Click the + icon in the **Snapshots** tab to take a snapshot.
- 2. The recommended **Snapshot Name** is provided. Enter a new **Snapshot Name** if necessary. The maximum length of the snapshot name is 32 characters. Valid characters are $[A^Z \mid a^Z \mid 0^9 \mid <>]$.
- 3. Click the **Apply** button to take a snapshot.



TIP

If it failed to take a snapshot, you have to **Enable Snapshot Space** first in the **Snapshot Center**.

Delete the Snapshot

- 1. In the **Snapshots** tab, check the snapshot checkbox which you want to delete.
- 2. Click the icon, and then pop up a confirm dialog box.
- 3. Click the **Delete** button to confirm to delete the snapshot.

Rollback the Snapshot

- 1. In the **Snapshots** tab, check the snapshot checkbox which you want to rollback.
- 2. Click the icon, and then pop up a confirm dialog box.
- 3. Click the **Apply** button to confirm to rollback the snapshot to the volume.



CAUTION

Before executing rollback, it is better that the disk is unmounted on the host computer for flushing data from cache. When a snapshot has been rolled-back, the related snapshots which are earlier than it will also be removed. But the rest snapshots will be kept after rollback.



Expose the Snapshot

- 1. In the **Snapshots** tab, click the switch to in the **Expose** to expose the snapshot volume.
- 2. The exposed snapshot is mapped a LUN automatically.

Unexpose the Snapshot

1. Click the switch to ____ in the **Expose** to unexpose.

Click the **Deleted Snapshots** tab. It's a recycle bin of the deleted snapshots. Here is a video to introduce recycle the snapshot. Please refer to the <u>Introduction to Recycling Snapshots</u>. The options are available in the **Deleted Snapshots** tab.

Rescue the Snapshot

- 1. In the **Deleted Snapshots** tab, check the snapshot checkbox which you want to rescue.
- 2. Click the Cicon, and then pop a confirm dialog box.
- 3. Click the **Rescue** button to rescue the deleted snapshot and it will be back to the snapshot volumes.

Destroy the Snapshot

- 1. In the **Deleted Snapshots** tab, check the snapshot checkbox which you want to destroy.
- 2. Click the icon, and then pop a confirm dialog box.
- 3. Click the **Destroy** button to destroy the deleted snapshot.



CAUTION

If a snapshot has been deleted, the other snapshots which are earlier than it will also be deleted. The space occupied by these snapshots will be released after deleting.



7.2.5. List and Configure Replication Plan-Local

A protection group with replication plan-local is shown here.



Figure 7-5 Protection Group with Replication Plan-Local

Replication Tasks

At the **Protection Volumes** pane, click the **Replication Tasks** tab to list all replication tasks.

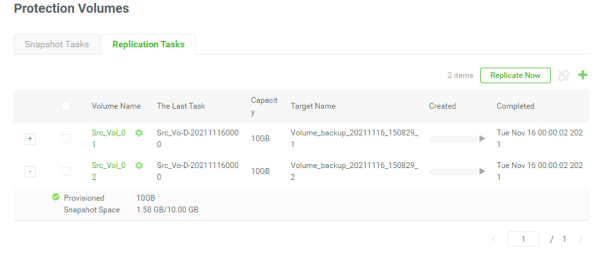


Figure 7-6 List Replication Tasks

The options are available in this tab.

Add Volumes

Here is an example to add volumes in the protection group.



- 1. Click the + icon in the **Replication Task** tab to pop up a window.
- 2. The **Select Volumes** boxes are divided into two sides. The left side is an ineffective list, and the right side is effective.
- 3. Select volumes and click the button or the button to make them effective or not.
- 4. Click the Add button to add.

Replicate Now

1. Click the **Replicate Now** button to replicate all volumes immediately.

Start Task

- 1. Select a volume, and then click the ▶ icon to replicate the volume immediately.
- 2. The progress bar displays the current status.

Stop Task

1. Click the icon of the volume to stop the replication task.



TIP

The **Replicate Now** button will replicate all volumes in the protection group. And click the icon of the volume will replicate the volume only.

Ungroup

- 1. Check the volume checkboxes which you want to ungroup.
- 2. Click the \bigotimes icon to pop up a confirm dialog box.. Then click the **Apply** button to confirm and ungroup.

Snapshot Center

Click the circon beside the volume name to list the drop down options. About the **Snapshot Center** option, please refer to the chapter 7.2.4, <u>Snapshot Center</u> section for more details.



7.2.6. List and Configure Replication Plan-Remote

A protection group with replication plan-remote is shown here.



Figure 7-7 Protection Group with Replication Plan-Remote

Replication Tasks

At the **Protection Volumes** pane, click the **Replication Task** tab to list all replication tasks.

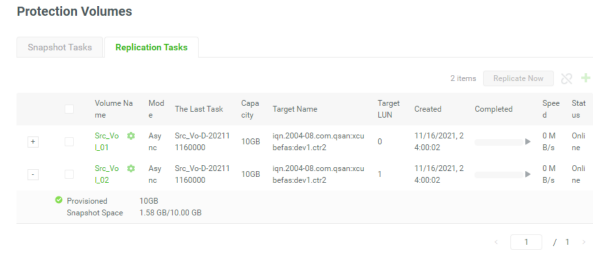


Figure 7-8 List Replication Tasks

The options are available in this tab.

Start Task

- 1. Select a volume, and then click the ▶ icon to replicate the volume immediately.



Stop Task

1. Click the icon of the volume to stop the replication task.

Ungroup

2. Check the volume checkboxes which you want to ungroup.

Click the \bigotimes icon to pop up a confirm dialog box.. Then click the **Apply** button to confirm and ungroup.

Connection Properties

- 1. Click the icon beside the volume name to list the drop down options. Click the Connection Properties option to enable multipath and add connections.
- 2. Check the **Enable MultiPath** option if necessary, and then select the **Source Port** and enter a **Target IP Address**.
- 3. Or click the **Add Connection** button to add another connection. Select the **Source Port** and enter a **Target IP Address**.
- 4. If the connection is not stable, click the C icon to reconnect the connection.
- 5. Click the **Apply** button to take effect.

Snapshot Center

Click the icon beside the volume name to list the drop down options. About the **Snapshot Center** option, please refer to the chapter 7.2.4, <u>Snapshot Center</u> section for more details.

7.2.7. Traffic Shaping

The traffic shaping function can help reserve the necessary bandwidth for non-replication I/O operations. Eight shaping groups can be set. In each shaping group, peak and off-peak time slots are provided for different bandwidths. Here is an example to configure traffic shaping. Please refer to the <u>Setup Traffic Shaping Tutorial</u>.

7.2.8. Switch Local Clone to Remote Replication

Through local-to-remote, you can transfer local backup to remote sites without redoing full copy. You can plug and play when local-to-remote without any configurations. Here is an



example of switching a local clone to a remote replication plan. Please refer to the <u>Local to Remote Tutorial</u>.



8. ANALYSIS TAB

The **Analysis** tab displays historical array data, including I/O performance trends across all volumes, disks, and data ports; storage capacity report; and SSD cache, auto tiering statistic on the array.

8.1. Analysis Features

XEVO provides QReport to help you analysis the status of your business usage. The system generates performance and capacity analytics as far back as 1 year. It eases the effort of IT managers by exporting a report to analyze the storage usage, and allows IT generalists to make a better resource arrangement faster than ever and easier.

8.2. Array Analysis

Select the **Analysis** tab to view performance and capacity changes of the array.



Figure 8-1 Performance Graph



8.2.1. Performance Monitoring and Capacity Analysis

Here is an example to generate an analysis report. Please refer to the <u>Generate Analysis Report</u> Tutorial.



INFORMATION

XEVO maintains a rolling one-year history of data. The granularity of the historical data increases with age. Older data points are spaced further apart in time than the nearest data points.



9. System Tab

The **System** tab manages the system settings. It displays array health status, and system information; configures general system settings, management and data ports; maintains system firmware, disks; rescues system setting or volume information. This chapter describes the details of system operations and examples.

9.1. Arrays Information

Select the **System** tab and the **Arrays** subtab to displays array health status.

9.1.1. List Arrays

All arrays including head and expansion units are listed in the left pane. You can click one of them to display the details.

There are front and rear pictures in the right pane. You can move your mouse over the system components and watch the status of disks, controllers, management ports, data ports, fan modules, power supply modules, and cache to flash modules.

9.1.2. Array Information

There are three icons at the left side. They are array information, temperatures, and identification.

Array Information

Click the cicon to display the array information.

This table shows the array descriptions.



Table 9-1 Array Descriptions

ROW NAME	DESCRIPTION
Model Name	The model name of the array.
Status	 Green Color / Normal: Dual controllers and expansion units are in normal stage. Orange Color / Abnormal: The configurations of two controllers are different, including the CPU model, memory capacity, host cards, and controller firmware version. Please check the hardware configurations of two controllers or execute firmware synchronization. Red Color / Warning: In dual controller mode, one controller or one of expansion unit fails or they have been plugged out. Please replace or insert a good controller.
Serial Number	The seiral number of the array.
System Controller	 The status of system availability: Dual Controller, Active/Active: Dual controllers and expansion units are in normal stage. Dual Controller, Degraded: In dual controller mode, one controller or one of expansion unit fails or they have been plugged out. Please replace or insert a good controller. Dual Controller, Lockdown: In dual controller mode, the configurations of two controllers are different, including the memory capacity, host cards, and controller firmware version. Please check the hardware configurations of two controllers or execute firmware synchronization.
Master Controller	Current master controller.
Backplane Serial Number	The backplane serial number of the array.



Backplane ID	The backplane ID of the array.
MCU Version	The MCU version of the backplane.

Array Temperatures

Click the ${\mathbb F}$ icon to display the several temperatures of the array.

Array Identification

The UID (Unique Identifier) LEDs help users to easily identify the system location within the rack. Click the \mathbb{Q} icon will turn on the UID LED control mechanism.

When the UID LEDs are turn on, they are light blue color, located on the right panel of front view and both controllers of rear view. Click it again to turn off the UID LEDs.

9.1.3. Disk Information

Move your mouse over the disk and the disk information will appear in a popup box.

Disk Identification

The disk Identifier LED helps users to easily identify the disk location. Click the icon on the upper right corner will turn on the disk Identifier.

When the disk Identifier LED is turn on, it is blinking amber color, the disk in web UI is also blinking. Click it again to turn off the disk Identifier LED.

This table shows the disk descriptions.



Table 9-2 Disk Descriptions

ROW NAME	DESCRIPTION
Name	The position of the disk drive.
Status	 The status of disk health: Green Color / Normal: The disk drive is good. Orange Color / Abnormal: The disk drive has unrecoverable read errors or S.M.A.R.T. error. Red Color / Warning: The disk drive has failed.
Temperature	The temperature of the disk drive.
Life Remaining	The life remaining of the disk drive.
Disk Type	 The type of the disk drive: Free Disk: This disk drive is free for use RAID Disk: This disk drive has been set to a pool. Global Spare: This disk drive has been set as global spare of whole system.
Pool Name	Which pool the disk drive belongs to.
Capacity	The capacity of the disk drive.
Speed	The type of the disk drive: I NVMe SSD SAS HDD NL-SAS HDD SAS SSD SATA SSD] I [8 GT/s x2 12.0 Gb/s 6.0 Gb/s 3.0 Gb/s 1.5 Gb/s]
Manufacturer	The manufacturer of the disk drive.
Model	The model name of the disk drive.
Serial Number	The serial number of the disk drive.

The options are available in disk information.



S.M.A.R.T.

S.M.A.R.T. (Self-Monitoring Analysis and Reporting Technology) is a diagnostic tool for disk drives to deliver warning of drive failures in advance. It provides users a chance to take actions before a possible drive failure. Click the **S.M.A.R.T.** button to display S.M.A.R.T. information.

Click the **OK** button to close the window.

Set Global Disk

Click the **Set Global Disk** button appears if the disk drive is free. You can set it as a global spare disk. Click the **Set Global Disk** button to set it up.

Set Free Disk

Click the **Set Free Disk** button appears if the disk drive is a global spare disk. You can set it as a free disk. Click the **Set Free Disk** button to set it up.

9.1.4. Rear Component Information

Move your mouse over the rear components in the array, the component information will appear in a popup box. You can watch the information of controllers, management ports, data ports, fan modules, power supply modules, and BBM, and flash module.



TIP

In XF3126D, when mouse over to the fan module, it will change to the fan module view.

9.2. Configure System Settings

Select the **System** tab and the **Settings** subtab to configure system settings. There are four panes in this subtab. They are **Accounts**, **General Settings**, **Configuration Backup**, and **Management Port**.



9.2.1. Account Settings

Here is an example to create an account. Please refer to the <u>Create and Confiture Storage</u> Account Tutorial.



INFORMATION

There is a default account **admin** in the **Administrators** group. Account **user** in the **Users** group. Account **system** in the **System Managers** group. And account **storage** in the **Storage Managers** group. These default accounts cannot be deleted.

The **admin** account can be disabled only if the other account belongs to the **Administrators** group login.

9.2.2. General Settings

Click the **General Settings** pane to setup the system name, data and time, and configure the login options.

System Name

Change the system name, highlight the old name and type in a new one. Maximum length of the system name is 32 characters. Valid characters are [$A^2 = a^2 = a^2$

Date and Time

Change the current date, time and time zone as required. Date and time can be set by manually or synchronized from a NTP (Network Time Protocol) server.

Login Options

Auto Logout: When the auto logout option is enabled, you will be logged out of the admin interface after the time specified. There are Disabled (default), 5 minutes, 30 minutes, and 60 minutes options.



• Login Lock: When the login lock is enabled, the system allows only one user to login to the web UI at a time. There are Multi login (default) and Single login options.

When finished, click the **Apply** button to take effect.

9.2.3. Configuration Backup

Click the **Configuration Backup** pane to be used to either save system configuration (export) or apply a saved configuration (import).

While the volume configuration settings are available for exporting, to prevent conflicts and overwriting existing data, they cannot be imported.

Export

Select the **Export Mode** for exporting system or volume configurations, then click the **Export** button to save a file.

Import

Import all system configurations excluding volume configuration.



CAUTION

The Import option will import all system configurations excluding volume configuration. The current system configurations will be replaced.

9.2.4. Configure Management Port

Click the **Management Port** pane to show the information of the management ports. MAC address is displayed for reference and it is used on wake-on-LAN feature. IP address, DNS server, and service ports can be modified according to the management purpose.



Enable Dual Management Ports

This is for dual controller models. When the setting is enabled, both management ports of the controllers have their own IP addresses and MAC addresses, and both are active. If the setting is disabled, only the management port of the master controller is active, the other one is on standby. Both controller management ports share the same IP address and MAC address. The management port fails over to the slave controller when the master controller goes offline, either planned or unplanned.

Main Controller

- MAC Address: Display the MAC address of the management port.
- **Type:** The option can change IP address for remote administration usage. There are three options for **DHCP**, **BOOTP**, or **Static IP Address**.
- DNS Server Address: DNS (Domain Name System) provides a means to translate FQDN (Fully Qualified Domain Name) to IP address. Some notification services need DNS setting. Enter an IP address of DNS server here.

Service Ports

Uncheck to disable the service ports of HTTP, HTTPS, and SSH. If the default port numbers
of the service ports are not allowed on your network environment, they can be changed
here.

When finished, click the **Apply** button to take effect.

9.2.5. Configure QoS Settings

Click the **QoS Settings** pane to configure QoS (Quality of Service) settings. For more information, please refer to the <u>QoS White Paper</u> from QSAN website.

9.3. Configure Data Port Settings

Select the **System** tab and the **Data Ports** subtab to configure iSCSI or fibre channel data ports.



9.3.1. Data Port Overview

Storage system provides different type of host connectivity according to the system configuration, it could be base system or host cards installed system. The host cards must be installed the same type on both controllers. Currently host card has several types, 10GbE iSCSI (SFP+), 25GbE iSCSI (SFP28), 16Gb FC (SFP+), and 32Gb FC (SFP28) for selection according to system infrastructure.

The **Data Port Overview** displays all the host connectivity in system. The icons show the data ports connected or disconnected.

9.3.2. Configure iSCSI Data Ports

Click the **iSCSI Ports** pane to show information of iSCSI ports where they are located (onboard or host cards).

The columns display information of an connected or disconnected icon, CTRL (Controller), Interface name, Location, Port, Status, LAG (Link Aggregation), IP address, Gateway IP address, VLAN ID (Virtual LAN ID), Jumbo Frame status, and MAC address.

Click the con beside the interface to list the drop down options. These options are available in the iSCSI ports.

Set IP Address

Click the **Set IP Address** option to assign an iSCSI IP address of the iSCSI data port. There are two options: Use DHCP to acquire an IP address automatically or specify a Static IP Address to set the IP address manually.

Set Link Aggregation

Click the **Set Link Aggregation** option, the default mode of each iSCSI data port is connected without any bonding. Two bonding methods, Trunking and LACP (Link Aggregation Control Protocol), can be selected. At least two iSCSI data ports must be checked for iSCSI link aggregation.



Set Default Gateway / Remove Default Gateway

Click the **Set Default Gateway** option to set the gateway of the IP address as default gateway. There can be only one default gateway. To remove the default gateway, click the **Remove Default Gateway** option.

Set VLAN ID

Click the **Set VLAN ID** option, VLAN (Virtual LAN) is a logical grouping mechanism implemented on switch device. VLANs are collections of switching ports that comprise a single broadcast domain. It allows network traffic to transfer more efficiently within these logical subgroups. Please consult your network switch user manual for VLAN setting instructions. Most of the work is done at the switch. Please make sure that your VLAN ID of iSCSI port matches that of switch port. If your network environment supports VLAN, you can use this function to change the configurations. Fill in VLAN ID and Priority settings to enable VLAN.

Set Jumbo Frames

Click the **Set Jumbo Frames** option to set the MTU (Maximum Transmission Unit) size. The jumbo frame size could be set as 4000 or 9000 bytes. Jumbo Frame is disabled by default.

Ping Host

Click the **Ping Host** option to verify the port connection from a target to the corresponding host data port. Input the host's IP address and click **Start** button. The system will display the ping result. Click **Stop** button will stop ping activity.

Reset Port

Click the **Reset Port** option to be generally used to recover from a port malfunction.

9.3.3. Configure iSCSI Settings

Click the **iSCSI Settings** pane to provide to set up entity name of the system and iSNS (Internet Storage Name Service) server. The entity name is default in IQN (iSCSI Qualified Name) format and could be modified for management purpose. The iSNS IP is used by iSNS protocol for automated discovery, management and configuration of iSCSI devices on a TCP/IP network. To use iSNS, an iSNS server must be added to the SAN. The iSNS server IP address must be added to the storage system for iSCSI initiator service to send queries.



The options are available in this pane.

- Entity Name: Change the entity name; highlight the old name and type in a new one. The maximum length of entity name is 200 characters. Valid characters are $[a^z]$ $[a^y]$ -.:].
- iSNS IP Address: The option can change iSNS IP address for internet storage name service.

When finished, click the **Apply** button to effect changes.

9.3.4. Configure Fibre Channel Ports

Click the **Fibre Channel Ports** pane to show information of fibre channel ports where they are located on the host cards.

The columns display information of an connected or disconnected icon, CTRL (Controller), Interface name, Location, Port, Status, Topology, WWNN/WWPN (World Wide Node Name / World Wide Port Name), Loss of Signal, Loss of Sync, Link Failure, and Invalid CRC.

Click the con beside the interface to list the drop down options. These options are available in the Fibre Channel ports.

Change Link Speed

Click the **Change Link Speed** option to change the link speed of fibre channel. Set the link speed of fibre channel. The options are Automatic (default) to 32Gb/s. Recommend to set it as Automatic to detect the data rate automatically.

Change Topology

Click the **Change Topology** option to change the topology of fibre channel. Set the topology fibre channel. The option Point-to-Point is for 16Gb/s and 32Gb/s fibre channel, Point-to-Point and Loop modes are for 4 Gb/s and 8 Gb/s fibre channel. Set it appropriately according to your fibre channel environment.



CAUTION

If the link speed and topology are set, the related fibre channel switch and HBA on host must be set, too. Otherwise, the connection cannot work properly.



Clear Counters

Click the **Clear Counters** option to clear all counters of fibre channels. It will pop up a confirm dialog, and then click the **Apply** button to take effect.

9.4. Maintenance

Select the **System** tab and the **Maintenance** subtab to provide System Information, Firmware, Disk Services, Power Settings, and Rescue functions.

9.4.1. System Information

Click the **System Information** pane to display all system information.

- Download Service Package: Click the button to download system information for service.
- Change Operation Mode: This option can be modified to operate in dual-controller or single-controller mode here. If the system installed only one controller, switch this mode to Single Controller, and then click the Apply button. After changing the operation mode, the system must reboot manually to take effect.



CAUTION

If you try to increase the system memory and running in dual controller mode, please make sure both controllers have the same DIMM on each corresponding memory slot. Failing to do so will result in controller malfunction, which will not be covered by warranty.

9.4.2. Firmware Update

Click the **Firmware** pane to be used to update controller firmware, expansion unit firmware.





TIP

Before upgrading, we recommend you to export your system configurations first in the **Configuration Backup** function tab. Please refer to the chapter 9.2.3, <u>Configuration Backup</u> section for more details.

Head Unit Firmware Update

Please prepare new controller firmware file named "xxxx.bin" in local hard drive, click the circumstance icon to select the firmware file. Then click the **Apply** button, it will pop up a warning message, click the **OK** button to start upgrading the firmware.

When upgrading, there is a progress bar running. After finished upgrading, the system must reboot manually to make the new firmware take effect.

Synchronization

If the firmware versions between two controllers are different, it will display a warning message. Click the **Synchronize** button to synchronize and force a reboot.

Expansion Unit Firmware Update

To upgrade expansion unit firmware, first select an expansion unit. Then other steps are the same as the head unit firmware update. After finished upgrading, the expansion unit must reboot manually to make the new firmware take effect.

9.4.3. Disk Services

Click the **Disk Services** pane to clear disk read error, update disk firmware, and instant erase.

Clear Disk Read Error

Click the **Clear Read Error** button to clean the read error of the disk drive and reset the failed status.



Update Disk Firmware

Select disks by manufacturer or slot, and click the \square icon to select a firmware file, and then click the **Update** button to upgrade the firmware of the disk drive.



CAUTION

If the disk to be updated firmware is a member of the pool and there are multiple disks of the same model, it is not recommended to update all at the same time. You need to set one disk to idle and then update the disk firmware. After completion, perform pool rebuild and then execute the next disk firmware update. These steps will avoid the risk of data loss.

Instant Erase

For more information, please refer to the SED and ISE White Paper from QSAN website.

9.4.4. Power Settings

Click the **Power Settings** pane to configure the boot options and UPS (Uninterruptible Power Supply).

Boot Management

Click the switch to turn ON (Enable) or OFF (Disable).

Auto Shutdown: Check to enable the auto shutdown feature. If it is enabled, the system will
shut down automatically when the voltage and temperature exceed a critical level.





TIP

For better protection and to avoid a single short period of abnormal voltage or temperature, enabling the setting could trigger an automatic shutdown. This is done using several sensors placed on key systems that the system checks every 30 seconds for present voltages or temperatures.

■ Enable Wake-on-LAN: Check to enable the wake-on-LAN feature. If it is enabled, the system will accept a magic packet from the management port to power on the system.



TIP

To execute wake-on-LAN function, MAC address of management port is needed. For the information of MAC address, please refer to the chapter 9.2.4, Configure Management Port page.

■ Enable Wake-on-SAS: Check to enable the wake-on-SAS feature. If the wake-on-SAS feature is enabled and the expansion units (QSAN XD5300 series) are connected to the proprietary wake-on-SAS cables, the expansion units will power on or shut down together with the head unit.



CAUTION

Wake-on-SAS feature required QSAN proprietary expansion cables connected between the head unit and expansion units. Please contact local sales for this accessory.



UPS

Check the **Enable UPS Support** checkbox to enable UPS supported. Now we support network UPS via SNMP, Serial UPS with COM port, and USB UPS.

- Communication Type: Now we support network UPS via SNMP, Serial UPS with COM port, and USB UPS.
- **Shutdown battery Level:** If the power is shortage, the system will execute shutdown process when reaching the UPS battery level.

If Communication Type selects SNMP:

- **SNMP IP Address:** Enter the IP address of the network UPS via SNMP.
- **SNMP Version:** Select SNMP supported versions: v1, v2c, or v3. Please enter community if select SNMP v1 or v2c. If select SNMP v3, it needs more options for authentication. Please enter a username, check to use authentication if necessary, select an authentication protocol and enter an authentication password, check to use privacy if necessary, the privacy protocol supports DES, and enter a privacy password.
- If Communication Type selects Serial:
- UPS Manufacturer: Select the UPS manufacturer.
- UPS Model: Select the UPS model.

When finished, click the **Apply** button to take effect.

This table shows the UPS status.

Table 9-3 UPS Status Descriptions

COLUMN NAME	DESCRIPTION
UPS Status	 The status of UPS: On Line: The UPS is online. On Battery: The UPS is on battery. Low Battery: The voltage of the battery is low. High Battery: The voltage of the battery is high. Replace Battery: The battery needs to be replaced.



	Charging: The battery is charging.
	 Discharging: The battery is discharging.
	Bypass Mode: The power circuit bypasses the UPS battery, so no battery protection is available. It may happen to check if the UPS operates properly during a power loss. Or the UPS is offline for maintenance.
	• Offline: UPS is offline and is not supplying power to the load.
	 Overloaded: UPS is overloaded. You plugged more equipments into the UPS than it was designed to handle.
	Forced Shutdown: Forced shutdown the UPS.
UPS Battery Level	The battery level of the UPS.
UPS Manufacturer	The manufacturer of the UPS.
UPS Model	The model of the UPS.

9.4.5. Rescue

Click the **Rescue** pane to allow users to reset the system configurations back to the factory default settings, clean all configurations of the expansion enclosure ID, and restore the volume configuration from the volume creation history.

Reset to Factory Defaults

Click the **Reset to Defaults** button to progress reset to defaults and force a reboot. The default settings are:

- Reset Management Port IP address to DHCP, and then fix IP address: 169.254.1.234/16.
- Reset admin's Password to 1234.
- Reset System Name to model name plus the last 6 digits of serial number. For example: XF2026-123456.
- Reset IP addresses of all **iSCSI Ports** to 192.168.1.1, 192.168.2.1, ... etc.
- Reset link speed of all Fibre Channel Ports to Automatic.



Clear all access control settings of the host connectivity.

Clear All Volume Restoration Records

Check the **Clear all volume restoration records** to clear all volume restoration records.



CAUTION

Process the **Reset to Defaults** function will force a reboot. To clear all volume restoration records is irreversible. The system won't be able to restore the recorded RAID configuration if it fails while there is no record. Please carefully consider before making this reset.

Clean Expansion Enclosure ID

Click the **Clean** button to clean all configurations of expansion enclosure ID. A clean will cause the system shutdown, and then you have to start manually.



INFORMATION

The XCubeDAS XD5300 series features the seven-segment LED display for users to easily identify a specific XCubeDAS system. The enclosure ID is assigned by head unit (XCubeSAN series) automatically. The seven -segment LED display supports up to ten XCubeDAS systems, and the numbering rule will start from 1 to A. For dual controller models, both controllers will display the same enclosure ID. After the XD5300 had been assigned the enclosure ID, head unit will assign the same enclosure ID when the system reboots or goes shutdown.





CAUTION

Process the **Clean Expansion Enclosure ID** function will force the system shutdown to clean all configurations of expansion enclosure ID.

Volume Restoration

This function will restore the volume configuration from the volume creation history. It is used for pool corruption and tries to recreate the volume. When trying to do data recovery, the same volume configurations as original must be set and all member disks must be installed by the same sequence as the original. Otherwise, data recovery will fail. The volume restoration does not guarantee that the lost data can be restored. Please get help from an expert before executing this function.



TIP

When attempting data recovery, the same volume configurations as the original must be set and all member disks must be installed by the same sequence as original. Otherwise, data recovery will fail.



CAUTION

Performing data recovery does not guarantee that the lost data can be restored 100%. It depends on the real operation and the degree of physical damages on disks. Users assume all risk when attempting data recovery procedures.

Click the **Restore** button to restore the deleted volume in the pool. And then click the **Restore** button to proceed.



9.4.6. Licenses

Click the **Licenses** pane to allow users to active licenses.

•	SSD Cache License / Auto Tiering License / Synchronous Replication License: The ssd cache
	auto tiering, synchronous replication functions are optional. Before using, you have to
	enable them individually. Click the Request License button to download the file and send to
	your local sales to obtain a License Key. After getting the license key, click the 🗀 icon to
	select it, and then click the Apply button to enable. Each license key is unique and
	dedicated to a specific system. If the license is active, the status will show as Enable . After
	enabling the license, the system must reboot manually to take effect.

•	Trial License: This option enables trial license. Click the Request License button to
	download the file and register on our website in a few clicks, then you will get a 30-day trial
	license via email. After getting the license key, click the 🗀 icon to select it, check that I have
	read and agree to the Trial License Agreement, and then click the Apply button to enable.
	Each license key is unique and dedicated to a specific system. After enabling, you can fully
	experience the advanced features.

9.5. Data Encryption

Select the **System** tab and the **Data Encryption** subtab to provide **Data Encryption** and **SEDs** functions.

For more information, please refer to the <u>SED and ISE White Paper</u> from QSAN website



10. Messages Tab

The **Messages** tab displays event logs and configures the notification settings. This chapter describes the details of message operations and examples.

10.1. Log Center

Select the **Messages** tab and the **Log** subtab to show event messages.

Click **All**, or the icon \bigcirc (information), \triangle (warning), \bigcirc (error) to filter the event levels. The numbers next to the levels are the sum of the events.

The event logs are displayed in reverse order which means the latest event log is on the first / top page. They are actually saved in the first four disk drives of the head unit, each disk drive has one copy of event log. For one system, there are four copies of event logs to make sure users can check event log any time when there are failed disks. If there are no disk drives in the first four slots, the event logs will keep in memory temporary and will disappear after system reboots.

The event logs record all system events. Each event has time frame that identifies the type of event that occurred, and has one of the following severities:

- Error ①: A failure occurred that may affect data integrity or system stability. Correct the problem as soon as possible.
- Warning A: A problem occurred that may affect system stability, but not data integrity. Evaluate the problem and correct it if necessary.
- Information 0: An operation recorded that may help to debug.

The options are available in this pane.

Download Event Logs

Click the $\frac{1}{2}$ icon to save the event log as a file. It will pop up a filter dialog as the following. Select the options and then click the **Download** button to download event logs.



Mute Buzzer

Click the ficon to stop alarm if the system alerts.

Clear Event Logs

Click the icon to clear all event logs.

Select the options and then click the **Apply** button to clear event logs.



CAUTION

Please plug-in any of the first four hard drives, then event logs can be saved and displayed in next system boot up. Otherwise, the event logs cannot be saved.

10.2. Configure Notification Settings

Select the **Messages** tab the **Settings** subtab to configure the notification settings via **Email**, **Alert** and **SNMP**.

10.2.1. Email Settings

Click the **Email** pane to be used to enter up to three email addresses for receiving the event notifications.

SMTP Settings

- **SMTP Server:** Enter the IP address or FQDN (Fully Qualified Domain Name) of SMTP server to deliver the notification mails.
- **SMTP Port:** Default is port 25. You can change the SMTP port here.
- Email-from Address: Enter the sender email address.



- Authentication Required: Some email servers require authentication for SMTP relay. Check to enable authentication and enter the Username and Password.
- Secure Connection: Using SSL (Secure Sockets Layer) or TLS (Transport Layer Security) for secure connection.
- Subject Prefix: The input string will be appended to the front of the email subject.

Email Notification Settings

Email-to-Address: Enter the email address for receiving the event notifications. You can also select which levels of event logs which you would like to receive. The default setting only includes Warning and Error event logs.



TIP

Please make sure the IP address of DNS server is well-setup in **Management Port**. So the event notification emails can be sent successfully. Please refer to the <u>Configure Management Port</u> section for more details.

When finished, click the **Send Test Email & Apply** button to take effect. Or click the **Reset to Default** button to reset settings.

10.2.2. Alert Settings

Click the **Alert** pane to be used to setup alerts via alerts on the front display. The device buzzer is also managed here.

Admin LCM Alerts

You can check or uncheck the alert levels which you would like to show on LCM.

Device Buzzer

Check it to enable the device buzzer. Uncheck it to disable device buzzer.



When finished, click the **Apply** button to tack effect. Or click the **Reset to Default** button to reset settings.



INFORMATION

The device buzzer features are listed below:

- The buzzer alarms 1 second when system boots up successfully.
- The buzzer alarms continuously when there is error occurred. The alarm will be stopped after error resolved or be muted.
- The alarm will be muted automatically when the error is resolved. For example, when a RAID 5 pool is degraded and alarm rings immediately, user replaces one disk drive for rebuild. When the rebuild process is done, the alarm will be muted automatically.

10.2.3. SNMP Settings

Click the **SNMP** pane to be used to setup SNMP (Simple Network Management Protocol) traps for alerting with event logs and also setup SNMP server settings for client monitoring.

SNMP Trap

■ Enable SNMP Trap: Check to enable SNMP trap to send system event logs to SNMP trap agent. The default SNMP trap port is 162. You can check or uncheck the alert levels which you would like to receive. And then fill in up to three SNMP trap addresses for receiving the event notifications.

SNMP Server

■ **SNMP Version:** Select SNMP supported versions: v1/ v2, or v3. If select SNMP v3, it needs more options for authentication. Please enter a username, select an authentication protocol and enter an authentication password, check to use privacy if necessary, select a privacy protocol, and enter a privacy password.



When finished, click the **Apply** button to take effect. Or click the **Reset to Default** button to reset settings.

Download MIB Files

- **SNMP MIB File:** Click the **Download** button to save the SNMP MIB file which can be imported to the SNMP client tool to get system information. You can view fan, voltage, and system status via SNMP MIB.
- **iSCSI MIB File:** Click the **Download** button to save the iSCSI MIB file which can be imported to the SNMP client tool to get network information. You can view iSCSI traffic via iSCSI MIB.



11. SUPPORT AND OTHER RESOURCES

11.1. Getting Technical Support

After installing your device, locate the serial number on the sticker located on the side of the chassis or from the XEVO -> **System** -> **Maintenance** > **System Information** and use it to register your product at https://www.qsan.com/business partnership. We recommend registering your product in QSAN partner website for firmware updates, document download, and latest news in eDM. To contact QSAN Support, please use the following information.

- Via the Web: https://www.qsan.com/technical_support
- Via Telephone: +886-2-77206355
- (Service hours: 09:30 18:00, Monday Friday, UTC+8)
- Via Skype Chat, Skype ID: qsan.support
- (Service hours: 09:30 02:00, Monday Friday, UTC+8, Summer time: 09:30 01:00)
- Via Email: support@qsan.com

Information to Collect

- Product name, model or version, and serial number
- Operating system name and version
- Firmware version
- Error messages or capture screenshots
- Product-specific reports and logs
- Add-on products or components installed
- Third-party products or components installed

Information for Technical Support

If the technical support requests you to download the Service Package, please navigate in the XEVO -> System -> Maintenance > System Information, and then click the **Download Service**



Package button to download. Then the system will automatically generate a zip file the default download location of your web browser.

11.2. Documentation Feedback

QSAN is committed to providing documentation that meets and exceeds your expectations. To help us improve the documentation, email any errors, suggestions, or comments to docsfeedback@qsan.com.

When submitting your feedback, include the document title, part number, revision, and publication date located on the front cover of the document.



APPENDIX

Glossary and Acronym List

Common Terminology

ITEM	DESCRIPTION
RAID	Redundant Array of Independent Disks. There are different RAID levels with different degree of data protection, data availability, and performance to host environment.
Disk	The Physical Disk belongs to the member disk of one specific RAID group.
Pool	A collection of removable media. One pool consists of a set of volumes and owns one RAID level attribute.
Volume	Each pool could be divided into several volumes. The volumes from one pool have the same RAID level, but may have different volume capacity.
LUN	Logical Unit Number. A logical unit number (LUN) is a unique identifier which enables it to differentiate among separate devices (each one is a logical unit).
WebUI	Web User Interface.
WT	Write-Through cache-write policy. A cache technique in which the completion of a write request is not signaled until data is safely stored in non-volatile media. Each data is synchronized in both data cache and accessed physical disks.
WB	Write-Back cache-write policy. A cache technique in which the



	completion of a write request is signaled as soon as the data is in cache and actual writing to non-volatile media occurs at a later time. It speeds up system write performance but needs to bear the risk where data may be inconsistent between data cache and the physical disks in one short time interval.
RO	Set the volume to be Read-Only.
GS	Global Spare disks. It is shared for rebuilding purpose. If some RAID groups need to use the global spare disks for rebuilding, they could get the spare disks out from the common spare disks pool for such requirement.
DG	DeGraded mode. Not all of the array's member disks are functioning, but the array is able to respond to application read and write requests to its virtual disks.
SCSI	Small Computer System Interface
SAS	Serial Attached SCSI
S.M.A.R.T.	Self-Monitoring Analysis and Reporting Technology
wwn	World Wide Name
НВА	Host Bus Adapter
SES	SCSI Enclosure Services
NIC	Network Interface Card
ВВМ	Battery Backup Module



FC / iSCSI / SAS Terminology

ITEM	DESCRIPTION
FC	Fibre Channel
FC-P2P	Point-to-Point
FC-AL	Arbitrated Loop
FC-SW	Switched Fabric
iSCSI	Internet Small Computer Systems Interface
LACP	Link Aggregation Control Protocol
MPIO	Multipath Input/Output
MC/S	Multiple Connections per Session
MTU	Maximum Transmission Unit
СНАР	Challenge Handshake Authentication Protocol. An optional security mechanism to control access to an iSCSI storage system over the iSCSI data ports.
iSNS	Internet Storage Name Service
SAS	Serial Attached SCSI



Dual Controller Terminology

ITEM	DESCRIPTION
6G MUX	Bridge board is for SATA II disk to support dual controller mode.



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