QNAP ES NAS Software User Manual

(Version: 1.1.x)

This manual is applicable to the following ES (Enterprise Storage) NAS models: ES1640dc, ES1640dc v2, TES-1885U, TES-3085U.

^{*}Unless otherwise specified, the content of this manual applies to all the above NAS models.

^{*}The screenshots in this manual are for reference only, as their content may differ by model.

^{*}For user manuals of other NAS models and firmware versions, please visit http://docs.qnap.com

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Notice

- Legal Notice and Disclaimer
- Regulatory Notice
- <u>Document Annotation</u>
- Safety Information and Precautions

Legal Notice and Disclaimer

Thank you for choosing QNAP products! This user manual provides detailed instructions of using the ES NAS (network-attached storage). Please read carefully and start to enjoy the powerful functions of the ES NAS!

- The ES NAS is hereafter referred to as the NAS.
- This manual provides the description of all the functions of the NAS. The product you purchased may not support certain functions dedicated to specific models.

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Back up the system periodically to avoid any potential data loss. QNAP disclaims any responsibility of all sorts of data loss or recovery.

Should you return any components of the NAS package for refund or maintenance, make sure they are carefully packed for shipping. Any form of damages due to improper packaging will not be compensated.

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Regulatory Notice

FCC Notice

QNAP NAS comply with different FCC compliance classes. Please refer the Appendix for details. Once the class of the device is determined, refer to the following corresponding statement.

FCC Class A Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Modifications: Any modifications made to this device that are not approved by QNAP Systems, Inc. may void the authority granted to the user by the FCC to operate this equipment.

FCC Class B Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

Modifications: Any modifications made to this device that are not approved by QNAP Systems, Inc. may void the authority granted to the user by the FCC to operate this equipment.

CE Notice

QNAP ES NAS models comply with different CE compliance classes. Please refer to the table for details.

FCC	CE	ES NAS Models
Class A	Class A	ES1640dc, ES1640dc v2, TES-1885U, TES-3085U

Document Annotation

Annotations in this document

- **Warning:** This indicates the instructions must be strictly followed. Failure to do so could result in injury to human body or death.
- *Caution:* This indicates the action may lead to disk clearance or loss OR failure to follow the instructions could result in data damage, disk damage, or product damage.
- *Important:* This indicates the information provided is important or related to legal regulations.

Safety Information and Precautions

- 1. The NAS can operate normally in the temperature of 0°C-40°C and relative humidity of 0%-95%. Ensure the environment is well-ventilated.
- 2. The power cord and devices connected to the NAS must provide correct supply voltage (100W, 90–264V).
- 3. Do not place the NAS in direct sunlight or near chemicals. Ensure the usage environment's temperature and humidity is suited for using electronics.
- 4. Unplug the power cord and all connected cables before cleaning. Wipe the NAS with a dry towel. Do not use chemicals or aerosols to clean the NAS.
- 5. Do not place any objects on the NAS during normal system operations and to avoid overheating.
- 6. Use the flat head screws in the product package to lock the hard disk drives in the NAS when installing the hard drives for proper operation.
- 7. Do not place the NAS near any liquid.
- 8. Do not place the NAS on any uneven surface to avoid falling off and damage.
- 9. Make sure the voltage is correct in your location when using the NAS. If unsure, contact your distributor or the local power company.
- 10. Do not place any object on the power cord.
- 11. Never attempt to repair the NAS. Improper disassembly of the product may expose you to electric shock or other risks. For repair-related enquiries, please contact your distributor.
- 12. Rackmount NAS models should only be installed in server rooms and maintained by authorized server managers or IT administrators. The server room should be sufficiently locked and only certified staff allowed to enter.

Warning:

- There is the danger of explosion if a battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.
- To avoid serious injuries do NOT touch the fan inside the system.

Getting Started

New NAS users are advised to follow the below steps to complete their NAS installation:

- 1. Hardware Installation
- 2. Software Installation
- 3. Getting Utilities
- 4. Connecting to the Shared Folders
 - Windows
 - o Mac or FreeBSD
- 5. Connecting to the NAS by Web Browser

Hardware Installation

After unpacking the NAS, first follow these instructions to install your hardware:

- Install the hard drives. Before doing so, ensure the hard drives (HDDs) that you use are compatible with the NAS. Check the compatibility list on the QNAP website (http://www.qnap.com/compatibility) for details.
- 2. Connect the QNAP NAS to the same network as your PC and power it on. During your installation process, pay attention to LEDs and alarm buzzers to make sure that the NAS functions properly. Check the hardware user manual for more details.

Note:

- It is strongly recommended to not save data on system volumes (or disk drives
 designated for system volumes). For the ES NAS series, the first four HDD bays on the
 front are reserved for system volumes. For TES NAS models, the first four HDD bays on
 the front and the first four HDD bays on the rear are reserved for system volumes. You
 can refer to the stickers on the HDD trays or the Quick Installation Guide (QIG) for
 more information.
- The steps above are also illustrated in the Quick Installation Guide (QIG) that can be found in the product package or QNAP website (http://start.qnap.com).
- If you encounter a "Device not found" message, ensure that:
 - Your NAS has been powered on;
 - The network cable is connected to the NAS and the orange and green indicator lights on its LAN port(s) are blinking; and
 - The cloud key is correct.

Important: QNAP disclaims any responsibility for product damage/malfunction or data loss/recovery due to misuse or improper installation of hard disks in any occasions for any

reasons.

Caution: Note that if you install a hard drive (new or used) which has never been installed on the NAS before, the hard drive will be formatted and partitioned automatically and all the disk data will be cleared.

Software Installation

After installing the NAS hardware, proceed to software installation with these steps:

- 1. Go to http://start.qnap.com. .
- 2. Choose the number of HDD bays and the model of your NAS and click "Start Now".
- 3. Click "Hardware" and follow the on-screen instructions to get hardware ready.
- 4. Scroll down to "Install firmware" and click "Local Installation".
- 5. Choose your operating system to download, install and run Qfinder Pro.
- 6. After installing Qfinder Pro, launch it to search for your NAS. Double click on your NAS in Qfinder Pro to start the Smart Installation Guide. Follow the on-screen instructions to the built-in Qfinder Pro Setup Wizard will guide you along the way to complete the firmware installation.
- 7. Proceed to log into QES with your QES account username and password to log in (QES is the operating system for the ES NAS.)

Getting Utilities

QNAP has prepared a number of practical and useful utilities to enhance your NAS experience. To download them, visit http://www.qnap.com/ and go to "Support" > "Download" > "Utilities", and choose to download and install the utilities on your PC.

Connecting to the Shared Folders

After installing the hardware and software, it is time to connect to the shared folders on the NAS. Refer to these links for the connection setup:

Windows

- Open Windows File Explorer, click on "Network" on the left and find the workgroup of the NAS. If
 the NAS cannot be found, browse the whole network to search for the NAS. Double click the name
 of the NAS to connect to it, or use the Run function in Windows (Windows key + R). Enter
 \\NAS_name or \\NAS_IP (Ethernet interface).
- 2. Enter the default administrator name and password (the default login ID and password are both "admin".).
- 3. Upload files to the shared folders.

Note: Each controller has two kinds of network interfaces: management interface and Ethernet interface (dedicated for data transfer). The NAS_IP in the Step 1 above refers to either of the Ethernet interfaces on the controller.

Alternatively, you can use the Storage Plug & Connect Wizard to connect to NAS shared folders. To do so, follow these steps:

- 1. Launch QNAP Qfinder Pro;
- Select "Storage Plug & Connect" under "Connect";
- 3. Check "Login with username and password" and enter your username and password;
- 4. Click a NAS shared folder;
- 5. Click "Map the Network Drive".

Mac or FreeBSD

Mac Users

There are two methods to connect shared folders on a NAS:

Method 1: Using QNAP Qfinder Pro

- 1. Launch QNAP Qfinder Pro, select your NAS, and go to "Connect" > "Open in File Explorer".
- 2. Enter your login ID and password.
- 3. Select the folder you want to mount and click "OK".
- 4. The folder is mounted.

Method 2: Connecting to Server

- 1. Choose "Go" > "Connect to Server".
- 2. Enter the NAS IP address (Data port).
- 3. Enter your login ID and password.
- 4. Select the folder you want to mount and click "OK".
- 5. The folder is mounted.

Linux or FreeBSD

On FreeBSD, run the following command:

mount -t nfs <NAS IP(Ethernet interface)>:/share/<Shared Folder Name> <Directory to Mount>

For example, if the IP address of the NAS is 192.168.0.42 (Ethernet interface), to connect to the shared folder "public" under the /mnt/pub directory, use the following command:

mount -t nfs 192.168.0.42:/share/public /mnt/pub

Log into the NAS with the specified user ID, use the mounted directory to connect to the shared folders.

Note:

- You must login as the "root" user to initiate the above command.
- Each controller has two kinds of network interfaces: management interface and Ethernet interface (dedicated for data transfer). The NAS IP in the example above refers to either of the Ethernet interfaces on the controller.

Connecting to the NAS by Web Browser

To connect to the NAS by a web browser, follow these steps:

1. Enter http://NAS IP (management interface):8080 in the web browser. Or if using QNAP Qfinder Pro, simply double click on the NAS to open the login page.

Note:

- Each controller has two kinds of network interfaces: management interface and Ethernet interface (dedicated for data transfer). The NAS IP in the example above refers to the management interface.
- The default IP for the management interface on Controller A is 169.254.100.100:8080 while for Controller B, the IP for the management interface is 169.254.100.101. If the NAS has been configured to use DHCP, you can use QNAP Qfinder Pro to check the management interface IP address of the NAS. Make sure the NAS and the computer that runs QNAP Qfinder Pro are connected to the same subnet. If the NAS cannot be found, connect the NAS to the computer directly and run QNAP Qfinder Pro again.
- Accessing the NAS from a Microsoft Internet Explorer 10 browser may result to a blue screen. To resolve this issue, users must enable active scripting. Go to "Tools" > "Internet Options" > "Security" > ""Custom level...". On the "Security Settings Internet Zone" window, go to "Scripting" > "Active scripting" and then select "Enable".
- 2. Enter the administrator's login id and password. Enable "Secure login" (Secure Sockets Layer login) to allow a secure connection to the NAS. If a user without administration rights logs into the NAS, the user can only change the login password (the default login ID and password of the NAS are both "admin".)

Note: If the NAS is behind a NAT gateway, to connect to the NAS by secure login on the Internet, port 443 must be opened on the NAT router and forwarded to the LAN IP of the NAS.

3. The NAS Desktop will be displayed.

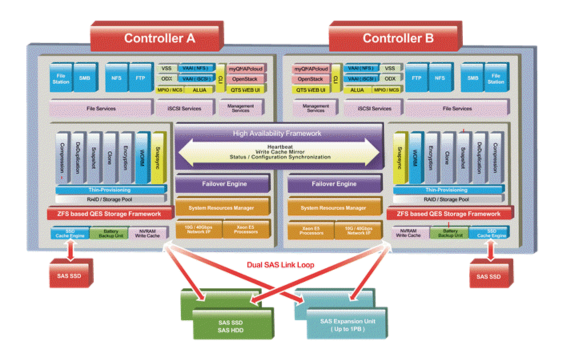
QES Basics and Desktop

QES is a user-friendly NAS operating system designed to enhance every aspect of your NAS experience. With basic methods such as drag-and-drop or point and click, you can complete most NAS operations. Check the following links to learn more about QES:

- Introducing QES
- <u>Using QES Desktop</u>

Introducing QES

The QES (QNAP Enterprise System) operating system is based on FreeBSD Kernel and ZFS to provide the stability and functionality of traditional Linux operating systems and native file systems. It not only has unprecedented QTS high-availability features, it is also the first step into OpenStack private cloud.



QES is designed and optimized for the following features:

- Remote data synchronization: Block-level SnapSync provides remote backup and disaster recovery at any time, providing enterprise business consistency.
- Higher-capacity efficiency: Block-level deduplication, real-time data compression, and Thin
 Provisioning with Reclaim make it easy to create the most cost-effective remote virtual desktop
 platform and mission-critical information warehousing.
- High reliability, high availability and high serviceability: Supports dual active controllers, dual Mini-SAS channel backup and can tolerate single node failure to ensure uninterrupted missioncritical enterprise tasks and productivity.
- Minimal backup configuration: To build a QNAP Snap Agent and VSS Hardware Provider operating environment, all applications, including VSS Service, Requestor, Provider and QNAP Snap Agent, can be deployed with VSS-Aware applications on the same server. The minimal requirements are only one QNAP ES NAS and one server for it to be operational.
- Excellent random write performance: Battery-protected DRAM write featuring cache data protection coupled with Flash read acceleration provides industry-leading performance.
- Well-rounded networking support: A single system supports 10/40Gb Ethernet and iSCSI, providing excellent storage deployment flexibility.

Note: High Availability is only available on the ES NAS series.

Using QES Desktop

After you finish the basic setup and login to the NAS, the desktop will appear. Each main desktop feature is introduced in the following sections.



NO.	Name	Description
1	Main Menu	 Show the Main Menu. It includes two parts: QNAP applications (APPLICATIONS): Applications developed by QNAP to enhance your NAS experience; and System features and settings (SYSTEMS): Key system features designed to manage or optimize your NAS;
2	Show Desktop	Minimizes/restores all open windows.
3	myQNAPclou d	Go to the myQNAPcloud website.
4	Background Task	Review and control (including pausing or postponing) all tasks running in the background (such as HDD SMART scanning, antivirus scanning, file backup or multimedia conversion.)
5	External Device	List all external storage devices that are connected to the NAS via its Mini-SAS ports. Click the "External Device" header to open the External Device page for relevant settings and operations. Please note that the ES NAS currently only supports JBOD and UPS via SNMP. For details, see External Device .

6	Notification and Alert	Check for recent system error and warning notifications. Click "Clear All" to clear the list. To review all historical event notifications, click the "Event Notifications" header to open the System Logs. For details on System Logs, refer to the System Logs chapter.	
7	Options	 Profile: Specify your email address and change your profile picture. You can also view connection logs and edit the login screen here. Wallpaper: Change the default wallpaper or upload your own wallpaper. Change Password: Change your login password. Miscellaneous: Auto logout after an idle period of: Specify the idle period before the current user is automatically logged out. Warn me when leaving QES: Users will be prompted for confirmation each time they leave the QES Desktop (such as clicking the browser back button or close the browser.) It is advised to check this option. Reopen windows when logging back into QES: Check this option, and all the current desktop settings (such as the "windows opened before your logout") will be kept after your next NAS login. Show the desktop switching button: Check this option to hide the next desktop button (No. 14) and only display them when you move your mouse cursor close to the buttons. Show the link bar on the desktop: Uncheck this option to hide the link bar (refer to No. 16, No. 17 and No. 18.) Show the Dashboard button: Uncheck this option to hide the Dashboard button (NO. 15). Show the NAS time on the desktop: Uncheck this option to not display the NAS time in the bottom-left of the desktop. Keep Main Menu open after selection: Keep the Main Menu pinned/unpinned on the desktop. 	
8	Admin Control	 Customize user-specific settings, change your user password, restart/shut down the NAS or log out your user account. Last login time: The time the system was last logged in. Options: Refer to No. 8 below. Change Password: Change your password. Restart: Restart your NAS. Check "Rolling Execution" to ensure uninterrupted NAS services. For "Rolling Execution", the controller you are restarting will first takeover and the standby controller will reboot first. After the standby controller is powered up and ready, it will takeover and return control back to its peer after the peer is ready. This process will 	

		take a long time to finish, but this option can ensure uninterrupted NAS services. Shutdown: Shut down your NAS. Note: To power off a NAS, you can also: Press and hold the power button on your NAS for 1.5 seconds. Run Qfinder Pro and click "Tools" > "Shut down Server". Logout: Log yourself out. About: Check for the NAS model, firmware version, HDDs already installed and available (empty) bays.
9	Search	Enter a feature specific keyword in the search bar to search for the desired function and its corresponding online help. Click the result in the search bar to launch the function or open its online QES help.
10	Online Resource	 A list of available resources can be found here, including: Quick Start Guide Virtualization Guide (a NAS user guide to virtualization) QES Help Tutorials QNAP Wiki (a dedicated site for the QNAP encyclopedia) QNAP Forum (learn from and interact with other product users) Customer Service (check for customer support resources) Feedback (file a feature request and bug report)
11	Language	Choose your preferred language for the UI.
12	Desktop Preference	Choose the application icon display style and select your preferred application opening mode on the desktop. Application icons can be switched between small and detailed thumbnails. Applications can be opened in Tab Mode or Window Mode. Only Tab Mode is available if you log into the NAS using a mobile device. Tab Mode: In this mode, the window will be opened to fit the entire NAS Desktop and only one application window can be displayed at a time. Window mode: In this mode, the application window can be resized and reshaped to a desirable style.
13	Desktop Area	Remove or arrange all applications on the desktop, or drag one application icon over the top of another to put them in the same folder.
14	Next Desktop/ Last	Switch between desktops.

	Desktop	
15	Dashboard	Check important NAS statistics, including system and HDD health, resources, storage usage, online users, scheduled tasks, etc. Click the header within each widget to open its respective page.

Tip:

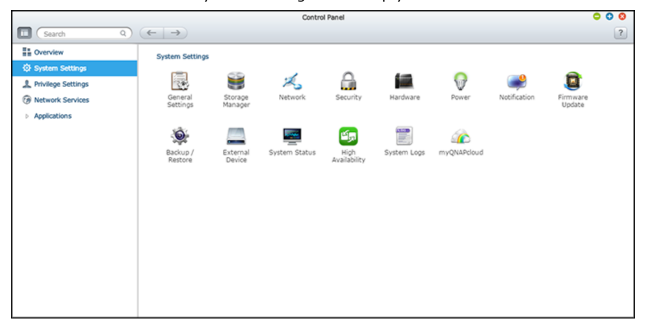
- All of the Dashboard widgets can be dragged onto the desktop for monitoring specific details.
- The Dashboard will be presented differently on different screen resolutions.
- The color of the Dashboard button will change based on the status of system health for quick recognition.

Note:

- The recommended minimum screen resolution for QES 1.x is 1280x800.
- The sleep function will automatically be disabled if the NAS has QNAP expansion enclosure(s) connected to it.

System Settings

Go to "Control Panel" > "System Settings" to set up your NAS.

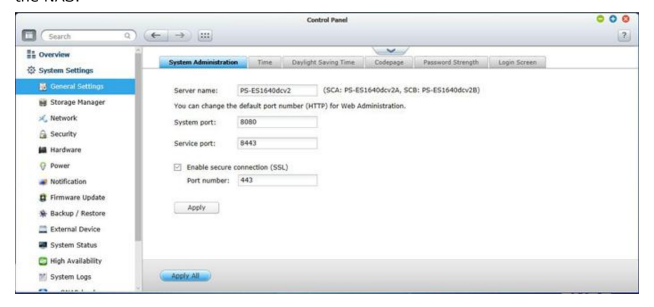


For details on the settings, refer to the following links:

- General Settings
- Storage Manager
- Network
- Security
- <u>Hardware</u>
- <u>Power</u>
- Notification
- Firmware Update
- Backup/Restore
- External Device
- System Status
- High Availability
- System Logs
- myQNAPcloud Service

General Settings

Go to "Control Panel" > "System Settings" > "General Settings" to configure basic settings of the NAS.



Topics covered in this chapter:

- System Administration
- Time
- Daylight Saving Time
- Codepage
- Password Strength
- Login Screen

System Administration

- Basic Settings: Enter the name of the NAS. The NAS name supports maximum 14 characters and can be a combination of letters (a-z, A-Z), numbers (0-9), and dash (-.) Space (), period (.), or pure numbers are not allowed. Enter a port number for system management. The default port is 8080.
- Enable Secure Connection (SSL): Allows users to connect to the NAS by HTTPS. Enable secure connection (SSL) and enter the port number. If the option "Force secure connection (SSL) only" is enabled, users can only connect to the web administration page by HTTPS.

Time

 Basic time settings: Adjust the date and time format and time zone according to the location of the NAS. If the settings are incorrect, the following problems may occur:

- When using a web browser to connect to the NAS or save a file, the displayed time of the action will be incorrect.
- The time in the event logs will be inconsistent with the actual time when an action occurs.
- o All scheduled jobs will be run at an incorrect time.
- Manual Setting: Select this option to manually set the time of the NAS.
- Synchronize with an Internet time server automatically: Enable this option to
 automatically synchronize the date and time of the NAS with an NTP (Network Time
 Protocol) server. Enter the IP address/domain name of the NTP server (for example:
 time.nist.gov, time.windows.com) then enter the time interval for synchronization. This
 option can only be used when the NAS is connected to the Internet.
- Set the server time the same as your computer time: To synchronize the time of the NAS with your computer's time, click "Update" next to this option.

Note: First time synchronization may take several minutes to complete.

Daylight Saving Time

If your region uses daylight saving time (DST), enable "Adjust system clock automatically for daylight saving time" and click "Apply". The latest DST schedule of the time zone specified in the "Time" section will be shown. The system time will be adjusted automatically according to the DST. Note that if your region does not adopt DST, the options on this page will not be available. To manually enter the DST table, select the option "Enable customized daylight saving time table". Click "Add Daylight Saving Time Data", enter the daylight saving time schedule, and click "Apply" to save the settings.

Codepage

Select the language the NAS uses to display files and directories.

Note: All of the files and directories on the NAS use Unicode encoding. If your FTP clients or PC OS does not support Unicode, select the language which is the same as the OS language in order to properly view files and directories on the NAS.

Password Strength

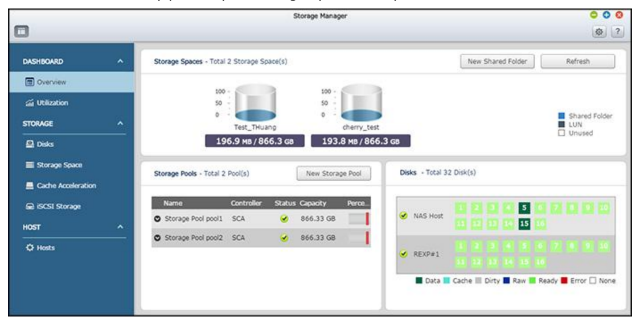
Specify the password rules. After applying the setting, the NAS will automatically check the validity of the password.

Login Screen

Set the login screen style. After you select the style, click "Preview" to preview the chosen template or "Apply" to apply the chosen login screen.

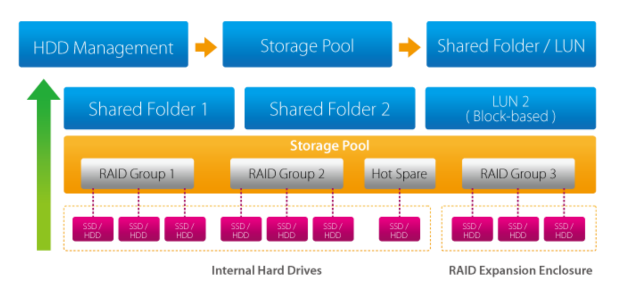
Storage Manager

Based on QNAP's Flexible Volume Architecture, the Storage Manager provides a secure, flexible and comprehensive approach to manage data on your NAS and offers a number of great features such as storage pools, multiple RAID groups, space reclamation, and online capacity expansion. These features can effectively protect your storage system and your valuable data.



QNAP Flexible Volume Architecture

The QNAP Flexible Volume Architecture consists of the following three layers: HDD Management, Storage Pool and Shared Folders/LUN. Each layer is designed to cover an aspect of the storage system, and all four layers combined can achieve total protection for your storage system.



For specific setup of the Storage Manager, please refer to the following links:

- Dashboard
- Storage

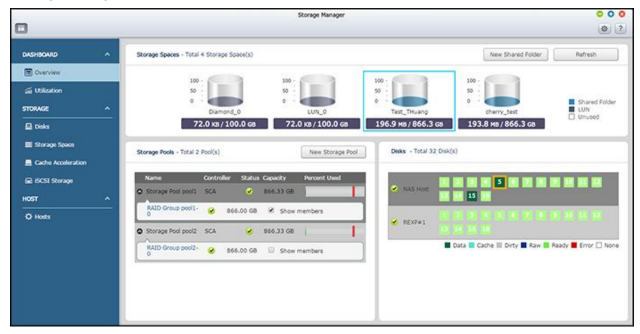
• Host

Note:

QNAP expansion enclosures are strongly recommended for the best compatibility in expanding
the storage capacity of your ES NAS or TES NAS. Refer to the product specification table for
more information regarding the maximum number of expansion enclosures supported by each
model.

Dashboard

The Storage Manager dashboard provides an overview for IT administrators to easily monitor and manage storage allocations.



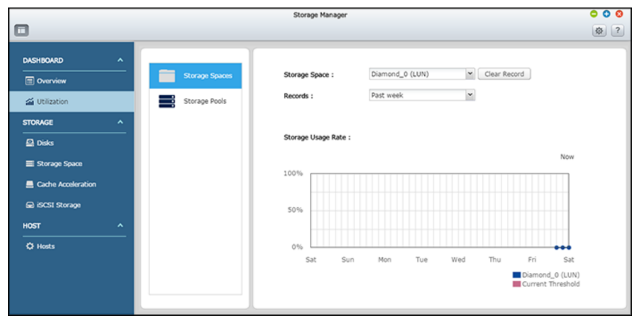
Overview

There are three sections on the page: Storage Spaces, Storage Pools and Disks. They are described below:

- Storage Spaces (Shared Folder/LUN): All available shared folders, their capacity and type (shared folders, LUN and unused) are listed in this section. Check the <u>Shared Folders</u> and <u>iSCSI Storage</u> chapters for more details.
- Storage Pools: This section provides a space usage overview on the storage pool created on the NAS. The name, controller, status, total and used capacity, and RAID group of each storage pool is listed here. Click the down arrow button in front of the name to show its RAID group and "Show members" (in the appeared RAID Group bobble) to check the disks that belong to the RAID group. You can also click "New Storage Pool" in this section to create a storage pool. For details on storage pools, please refer to the Storage Pools chapter.
- Disks: The physical hard disk drives and their associated storage hosts (including both the NAS
 and its connected expansion enclosures) are shown in this section. Click the hard disk drive icon
 to bring up the Disk Health window. For details on the Disk Health window, please refer to the
 <u>Disks</u> chapter.

Utilization

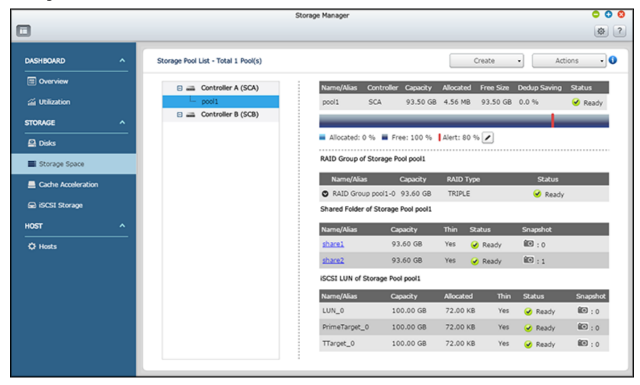
This page is designed for users to monitor storage utilization of their NAS. With volume and storage pool usage information presented on this page, users can manage their storage system more effectively and spot potential issues based on trends over a period of time (from the last hour to the last year.)



Select to view the storage usage rate of a particular LUN, shared folder, or storage pool (switch to "Storage Spaces" for a LUN and shared folder; Switch to "Storage Pools" for a storage pool) over a period ranging from the past hour to the past year. Click "Clear Record" to reset the utilization graph.

Storage

Manage storage pools, hard disk drives, shared folders, snapshots, and iSCSI targets and LUNs, encrypt and decrypt file systems, and configure cache acceleration and host whitelists with Storage Manager.



For details on the features, refer to the following links:

- Disks
- Storage Space
- Cache Acceleration
- Hosts

Disks

This page is designed for users to monitor and manage hard disk drives installed on the NAS and its connected expansion enclosures, and users can quickly isolate and identify hard drives for relevant maintenance tasks.



This chapter covers the following topics:

- Managing NAS Hosts
- Managing Disks
- HDD S.M.A.R.T Information
- Configuring Disk Health Global Settings
- Managing Expansion Enclosures
- Recovering Expansion Enclosures
- <u>Listing all Disks</u>

Managing NAS Hosts

Click a NAS host in the system component panel to check its general information. Refer to the following table for actions available to manage a NAS host:

Action	Description
	Click this button to check details of an enclosure, including the model, serial
Enclosure	number, firmware version, BUS type, BIOS version, CPU temperature for each
Info	controller, system temperature for each controller, power status for each PSU, and
	system and power fan speed for each power and system fan.

Locate (under "Action")	Click this button and the chassis LEDs of the selected NAS host will blink for easy identification.
RAID Group	Click this button and select a RAID group to check its details, including capacity, RAID group name, RAID type and disk member.

Managing Disks

Click "+" beside the NAS host in the system component panel and select a disk to check its general information. The legend shown under the system component panel is provided to indicate the types of hard disk drives:

- Data: A disk drive that contains data.
- Ready: A disk drive that is ready and healthy.
- Error: A disk drive detected with errors (could be bad sectors or I/O errors) and it is recommended that this disk drive is to be replaced immediately.
- Raw: A disk drive that has not been initialized.
- Cache: A disk drive configured as cache.
- None: A disk drive that was not detected by the system.

Refer to the following table for actions available to manage a disk:

Action	Description
Disk Info	Click this button to check details of a disk, including the model, model number, serial number, capacity, firmware version, ATA version and ATA standard.
Disk Health	Click this button to check disk S.M.A.R.T information. More details about S.M.A.R.T information will be provided in the next table.
Scan Now (under "Action")	Click this button to scan the disk for bad blocks. If bad blocks are found, the number of bad blocks will be displayed in the "Status" field. Check the bad block sectors by clicking on the "bad blocks" message so long as the disk is not busy.
	You can also use this function if a drive is in an error state. In this case, if no bad blocks found after a complete scan, the error state of drive will be changed back to normal.
Locate (under "Action")	Click this button to locate drives using LED lights for easy identification of physical hard drives.
RAID Group	Click this button and select a RAID group and check its details, including capacity, RAID group name, RAID type and disk member.

HDD S.M.A.R.T Information

Click the "Disk Health" button to bring up the Disk Health window.

First select the NAS Host or an expansion enclosure and one of its disks to check for S.M.A.R.T information. Refer to the below table for descriptions of each field:

Field	Description
Summary	This page provides an overview on hard disk S.M.A.R.T details and the result of the latest test.
Hard Disk Information	This page shows hard disk details, including disk model, model number, serial number, disk capacity, firmware version, ATA version and ATA standard.
SMART Information	This page shows the results of the latest S.M.A.R.T test.
Test	Click on this tab to choose a rapid or complete S.M.A.R.T testing method for the hard disks. The test result will be shown.
Settings	Configure the following settings on this page: 1) Enable Temperature Alarm: enable this option to set the temperature alarm. When the hard disk temperature exceeds the specified threshold level, the system will record an error message; and 2) Rapid and complete test schedules: schedule a rapid or complete test here. The result of the latest test can be viewed on the "Summary" page. Click "APPLY to Selected HDD" to apply the settings configured on this page only to the selected hard disk drive or "APPLY to All HDDs" to all hard disk drives.

Configuring Disk Health Global Settings

You can enable the following Disk Health settings in the Global Setting dialog window (the "setting" icon next to "?" on top right side of the screen):

- Disk S.M.A.R.T polling time (minutes): This value is the interval the hard drive disks are scanned for S.M.A.R.T errors and the default is 10 minutes.
- TLER/ERC timer (seconds): This option allows system administrators to configure the hard disk drive R/W response time. If you are not sure about the interval to set for the timer, please leave it as is.

Managing Expansion Enclosures

First click an expansion enclosure (REXP) in the system component panel to check its general information. Refer to the following table for actions available to manage an expansion enclosure:

Action	Description
Enclosure Info	Click this button to check on details of the chosen enclosure, including the enclosure model, serial number, firmware version, BUS type, CPU temperature, system temperature, power status, system fan speed and power fan speed.
Locate (under "Action")	Click this button and the chassis LEDs of the selected expansion enclosure will blink for easy identification.
Update firmware (under "Action")	Click this button to update firmware for the chosen enclosure.
Rename enclosure (under "Action")	Click this button to rename the chosen enclosure.

Recovering Expansion Enclosures

Click "Recover" on the top-right side of the window and click "Reinitialize enclosure ID" to reorder ID for expansion enclosures in a numerical manner.

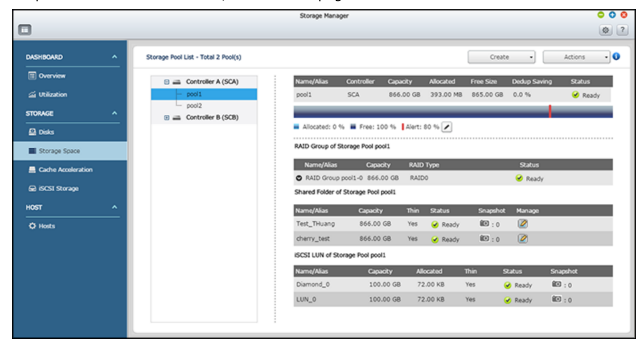
Listing all Disks

Click "Total Disk List" on the top-right side of the window to list all disks. You can show or filter for disks. Set the filter from the drop down list to only show hard disks based on the device (enclosure or NAS they belong to), disk, model, type (HDD or SSD), BUS type, capacity, used type (data, ready, error, raw, cache, or none) and status. Click "Refresh" to refresh the list.

You can also perform sequential read and IOPS read tests using the "Performance test" button, schedule weekly sequential read tests using the "Weekly Test" button and check the test results to gauge the performance of the tested disks.

Storage Space

The Storage Space features Storage Pools, Shared Folders and LUNs. This page lists available controllers, storage pools, shared folders, iSCSI LUNs and snapshots based on their hierarchical structure. It displays these storage entities' capacity and/or usage to give a complete view of storage allocation. Users can create or manage storage pools/shared folders/RAID groups/LUNs, or take/view snapshots of the shared folders/LUNs on this page.



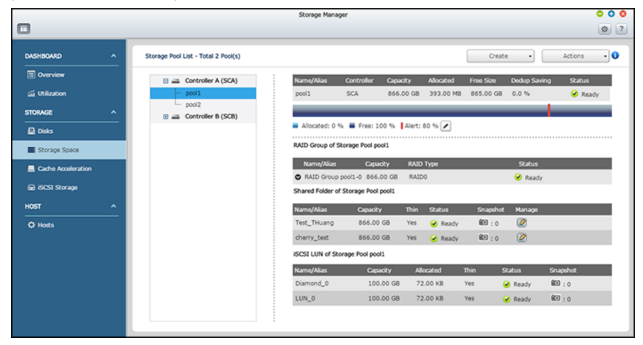
For details on storage pools, RAID groups, and shared folders, refer to the following links:

- Storage Pools
- Shared Folders

Note: You can also create an iSCSI LUN on this page (Click "Create" > "New iSCSI LUN"). For details on creating new iSCSI LUNs, refer to the <u>iSCSI Storage</u> chapter.

Storage Pools

A storage pool is designed to aggregate physical hard disk drives into a large storage space and to provide enhanced RAID protection for it.



You can perform the following actions to manage storage pools:

- Creating New Storage Pools
- Removing Storage Pools
- Expanding Storage Pools
- Scrubbing Storage Pools
- Deactivating and Reactivating Storage Pools
- Setting a Threshold

Additionally, **RAID** group types are covered in this chapter.

Creating New Storage Pools

Follow these steps to create a new storage pool:

- 1. Go to "Storage Manager" > "STORAGE" > "Storage Space".
- 2. Click "Create" > "New Storage Pool".
- Specify the pool name, choose the controller the pool belongs to, and select the enclosure unit, hard disk drive(s), <u>RAID type</u> and click "Next".
- 4. Review the pool creation summary and click "Create".
- 5. Please note that all data on the selected hard disk drive(s) will be erased. Click "OK" if you are certain about this.

6. A new storage pool will be created.

Removing Storage Pools

Follow these steps to remove a storage pool:

- 1. Go to "Storage Manager" > "STORAGE" > "Storage Space".
- 2. Navigate to the storage pool to be removed.
- 3. Click "Actions" > "Remove Pool".
- 4. Click "Apply".
- 5. The selected storage pool will be removed.

Note: Before you remove a storage pool, be sure to remove all shared folders and LUNs on that storage pool.

Expanding Storage Pools

Follow these steps to expand a storage pool:

- 1. Go to "Storage Manager" > "STORAGE" > "Storage Space".
- 2. Navigate to the storage pool to be expanded.
- 3. Click "Actions" > "Expand Pool".
- 4. Select the hard drive(s) to expand the storage pool with and click "Expand".
- 5. The chosen storage pool will be expanded.

Scrubbing Storage Pools

Scrubbing a storage pools allows you to scan the sectors of RAID groups within that storage pool and will automatically attempt to repair failed blocks to maintain the file system's consistency. Please note that during scrubbing, the read/write performance may be affected. Follow these steps to scrub a storage pool:

- 1. Go to "Storage Manager" > "STORAGE" > "Storage Space".
- 2. Navigate to the storage pool to be scrubbed.
- 3. Click "Actions" > "Scrub Pool".
- 4. The chosen storage pool will be scrubbed.

Deactivating and Reactivating Storage Pools

Before removing HDDs or SSDs, you are recommended to first deactivate the storage pools of these being removed. To deactivate a storage pool, follow these steps:

- 1. Go to "Storage Manager" > "STORAGE" > "Storage Space".
- 2. Navigate to the storage pool to be deactivated.

- 3. Click "Actions" > "Offline Pool".
- 4. The chosen storage pool will be deactivated.

After you deactivate the storage pools and re-insert/replace their HDDs or SSDs, follow these steps to reactivate the storage pools:

- 1. Go to "Storage Manager" > "STORAGE" > "Storage Space".
- 2. Navigate to the storage pool to be reactivated.
- 3. Click "Actions" > "Online Pool".
- 4. The chosen storage pool will be reactivated.

Setting a Threshold

The system will generate a warning message in system logs when the storage pool used size hits the threshold. To set a threshold value for a storage pool, follow these steps:

- 1. Go to "Storage Manager" > "STORAGE" > "Storage Space".
- 2. Navigate to the storage pool that you want to set a threshold.
- 3. Click the "edit" button (a pen icon) under the storage pool section (right portion of the window).
- 4. Enter a value for alert threshold and click "Apply".

Explaining RAID Group Types

Refer to the table below for explanations on RAID types:

Field	Description
Single Disk	A single, stand-alone RAID group can be set up for your NAS. However, this setup does not provide any redundancy protection. So, in the event that a disk is corrupted or otherwise damaged, all data on that disk will be lost.
RAID 0 Striping	A striping RAID group combines two or more disks into one large, logical disk. It offers the fastest disk access performance but no data redundancy protection in the event of disk failure or damage. The disk capacity is the sum of all disks. Disk striping is usually used to maximize disk capacity or to accelerate disk access speed. Please note that RAID 0 configuration is not recommended for storing sensitive data.
RAID 1 Mirroring	Disk Mirroring protects your data by automatically mirroring the contents of one disk to the second disk in the mirrored pair. It provides protection in the event of a single disk failure. The storage capacity is equal to the capacity of the smallest single disk, as the second disk drive is used to back up the first disk drive. RAID 1 configuration is suitable for storing sensitive data on a corporate or personal level.

RAID 5

RAID 5 configurations are ideal for organizations running databases and other transaction-based applications that require storage efficiency and data protection. A minimum of 3 hard disks are required to create a RAID 5 group. The total capacity of the RAID 5 group is equal to the size of the disk with the smallest capacity in the array times the number of (hard disk – 1). It is recommended (though not required) that only hard drives of the same brand and capacity are used to establish the most efficient hard drive capacity.

In addition, if your system contains four disk drives, it is possible to use three drives to implement a RAID 5 data array with the fourth drive kept as a spare disk. In this configuration, the system will automatically use the spare disk to rebuild the array in the event of a physical disk failure. A RAID 5 configuration can survive one disk failure without losing any system functionality. When a disk fails in RAID 5, the disk volume will operate in the "degraded mode". There is no more data protection at this stage, and all the data will be lost if the unit suffers a second disk failure. A failed disk should be immediately replaced. Users can choose to install a new disk after turning off the server or hot-swap the new disk while the server is running. The status of the disk volume will change to "rebuilding" after installing a new disk. Your disk volume will return to a normal status once the volume rebuilding process is complete.

Note: To install a new disk when the server is running, first ensure the disk volume is in "degraded" mode. Or, wait to hear two long beeps after the disk crashes and then insert the new disk in place of the failed disk.

RAID 6

RAID 6 is ideal for critical data protection needs. To create a RAID 6 group, a minimum of 4 hard disks are required. The total capacity of a RAID 6 group is equal to the size of the disk with the smallest capacity in the array times the number of (hard disks – 2). It is recommended (though not required) to use identical hard drives to establish the most efficient hard drive capacity. RAID 6 can survive 2 disk failures and the system can still operate properly.

Note: To install a new disk when the server is running, first ensure the disk volume is in "degraded" mode. Or, wait to hear two long beeps after the disk crash and then insert the new disk in place of the failed disk.

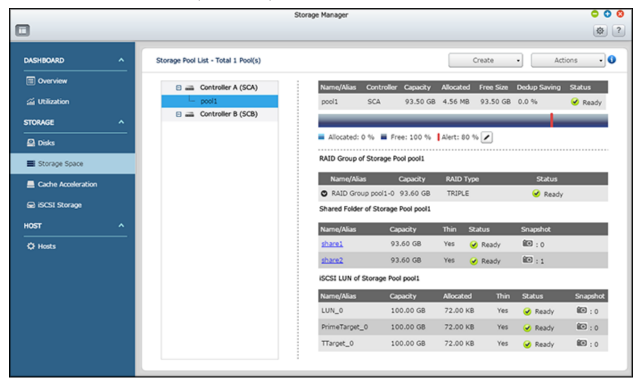
RAID 10

RAID 10 is a combination of RAID 1 (mirroring) and RAID 0 (striping), without parity. RAID 10 is a stripe across a number of disks to provide fault tolerance and high speed data transfer. The storage capacity of a RAID 10 group is equal to the size of the disk with the smallest capacity in the array times (the number of hard

	disks in the array/2). It is recommended that only hard disk drives of the same brand and capacity are used to create a RAID 10 group. RAID 10 is suitable for high volume transaction applications, such as a database, that require high performance and fault tolerance. A maximum of 2 failed disks from 2 different pairs are allowed in RAID 10. Note: To install a new disk when the server is running, first be sure the disk volume is in the "degraded" mode. Or, wait to hear two long beeps after the disk crashes
RAID 50	and then insert the new disk in place of the failed disk. RAID 50 is a combination of RAID 5 (distributed parity) and RAID 0 (striping). It is recommended for applications that require high fault tolerance, capacity, and random access performance. RAID 50 requires a minimum of 6 drives and can overcome up to one drive failure in each RAID 5 array. The total storage capacity of a RAID 50 array is the sum of its RAID 5 arrays. The total capacity of a RAID 5 group is equal to the size of the disk with the smallest capacity in the array times the number of (hard disk – 1). It is recommended (though not required) that only hard drives of the same brand and capacity are used to establish the most efficient hard drive capacity.
RAID 60	RAID 60 is a combination of RAID 6 (distributed double parity) and RAID 0 (striping). It offers higher fault tolerance than RAID 50, but uses an extra drive per set for parity. RAID 60 requires a minimum of 8 drives and can overcome up to two drive failures in each RAID 6 array. The total storage capacity of a RAID 60 array is the sum of its RAID 6 arrays. The total capacity of a RAID 6 group is equal to the size of the disk with the smallest capacity in the array times the number of (hard disks – 2). It is recommended (though not required) that only hard drives of the same brand and capacity are used to establish the most efficient hard drive capacity.
Triple Mirror	Triple mirror aims to solve RAID 1 data loss risk if both the primary and mirror drive fails or if there is a non-recoverable read error. Triple mirror writes data simultaneously to three separate HDDs so if two HDDs fail or there are unrecoverable read errors in the same mirror, the system still has access to data with no degradation in performance even as the drives are rebuilt. The advantage is performance; the disadvantage is far less usable capacity.
RAID-TP	RAID TP (disk striping with triple distributed parities) is similar to RAID 5 and 6. It stripes data across drives, but calculates for three parities that are written to three individual disks. RAID-TP uses three independent equations to calculate each individual parity that enables reconstruction of data when three disks and /or blocks fail at the same time. RAID-TP can add an extra level of redundancy to help protect your data. RAID-TP requires a minimum of 4 drives.

Shared Folders

Go to "Storage Manager" > "STORAGE" > "Storage Space" to create, configure, encrypt, and manage shared folders and their snapshots on your NAS.



This chapter covers the following topics:

- <u>Creating Shared Folders</u>
- Deleting Shared Folders and Changing Folder Properties
- Configuring Shared Folder Permissions
 - o <u>User and user group permissions</u>
 - o NFS host access
 - o Microsoft networking host access control
- Encrypting Shared Folders
 - o Encrypting and locking a shared folder
 - o **Encryption verification**
 - o Unlocking a shared folder
 - o **Encryption management**
- Managing Snapshots
 - o Taking a snapshot
 - o Managing snapshots with Snapshot Manager
 - o Configuring snapshot global settings

Creating Shared Folders

You can create multiple shared folders on one storage pool and specify the access rights of the users and user groups to the shared folders.

To create a shared folder, follow the steps below:

- 1. Go to "Storage Manager" > "STORAGE" > "Storage Space".
- 2. Click "Create" > "New Shared Folder".
- 3. Enter the basic folder settings for the shared folder.
 - \circ Folder name: Enter the share name. The share name does not support " / \ [] : ; | = , + * ? < > ` '
 - o Description: Enter an optional description of the shared folder.
 - o Storage Pool: Select the storage pool on which to create the folder.
- 4. Configure storage settings and services:
 - Storage settings:
 - Thin provision: With thin provisioning, the system can allocate initialized space and increments this quantity when the used storage reaches the threshold. It allows the system to over-allocate the storage capacity regardless of the physical storage limit, and the physical disk space is used only when files are written into shared folders.
 - Folder quota: Set the quote of the shared folder. If the quota is not specified, the size of the shared folder will be equal to that of the pool.
 - Compression: When this option is enabled, more CPU resources of the NAS will be used but the size of the shared folder can be reduced.
 - Deduplication: This option, once checked, allows the system to reduce the amount of storage needed by eliminating duplicate copies of repeating data. There are three options: "SHA256", "SHA512" and "Skein". Please note that before QES 1.1.3, the default Deduplication option is "SHA256". Data may become inaccessible if you change the option to "SHA512" or "Skein" after updating the firmware.
 - Storage services: Set the shared folder as a Windows share (CIFS/SMB) or a FTP/FTPS storage space.
- 5. Access privileges for users: Select the way you want to specify access rights to the folder. If you select to specify the access rights by user or user group, you can select to grant read only, read/write, or deny access to the users or user groups.
- 6. Advanced settings
 - Hidden Folder: Select to hide the shared folder or not in Microsoft Networking. When a shared folder is hidden, you have to enter the complete directory \\NAS_IP\share_name to access the share.
 - Lock File (Oplocks): Opportunistic locking is a Windows mechanism for the client to place an opportunistic lock (oplock) on a file residing on a server in order to cache the data locally for improved performance. Oplocks is enabled by default for everyday usage and should be disabled on networks that require multiple users concurrently accessing the same files.

- Synchronous I/O: Select "Always" to always use synchronous file I/O or "Standard" for the system to deploy the file I/O approach (synchronous file I/O or asynchronous file I/O) based on applications. Use the default option if you are not sure which one to choose.
- Recycle Bin: Enable the Network Recycle Bin for created shared folders. "Restrict the access of Recycle Bin to administrators only for now" will ensure that files deleted and moved to the Network Recycle Bin can only be recovered by administrators. Please note that the Recycle Bin option is only available after you enable Network Recycle Bin in "Control Panel" > "Network Services" > "Network Recycle Bin".
- 7. WORM (Write once read many): If enabled, files cannot be modified after they are written to the shared folder. This ensures that data cannot be tampered with. There are two main WORM options.
 - o Enterprise: Users are able to delete the shared folder.
 - Compliance: Users are unable to delete the shared folder. A user must remove the storage pool to delete the WORM shared folder.

Note: Enabling "retention" limits how long WORM is applied to files. If enabled, files cannot be modified within the specified time period after being written to the shared folder.

- 8. Folder Encryption: Select to enable folder encryption (with 256-bit AES encryption) using a password or a key. See <u>Folder Encryption</u> for more information.
- 9. Click "create" to complete the setup.

Tip:

- You can also create a shared folder in File Station. Check the File Station chapter for details.
- The asynchronous file I/O is generally considered more efficiently, but if power outage occurs, and the file writing process using the asynchronous file I/O is interrupted, data loss may happen.

Deleting Shared Folders and Changing Folder Properties

To delete a shared folder, follow these steps:

- 1. Go to "Storage Manager" > "STORAGE" > "Storage Space", find and click the shared folder.
- 2. Click "Actions" > "Remove" > "Apply".

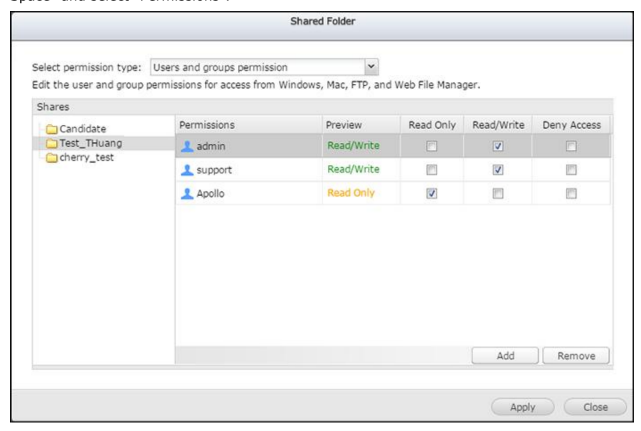
To edit the properties of a shared folder, follow these steps:

- 1. Go to "Storage Manager" > "STORAGE" > "Storage Space", find and click the shared folder.
- 2. Click "Actions" > "Edit Properties".

The properties that can be changed include the folder name, description, storage settings (including Thin Provision, Folder Quota, Compression, Deduplication and SSD Cache) and services (CIFS/SMB, NFS, FTP/FTPS), and advanced settings (Hidden Folder, Oplocks, Synchronous I/O, and Recycle BIN. Refer to the <u>Creating Shared Folders</u> section above for details (in Step 4 and 6).

Configuring Shared Folder Permissions

There are three types of permissions users can configure for shared folders: 1) user and user group permissions; 2) NFS host access; and 3) Microsoft Networking host access. To configure these permission types, locate and click the shared folder in "Storage Manager" > "STORAGE" > "Storage Space" and select "Permissions".



User and user group permissions

Select "Users and groups permission" from the "Select permission type" drop-down list. The folder name will be shown on the left and the users with configured access rights are shown in the right panel. Click "Add" to select more users and user groups on the NAS or from the domain and specify their access rights to the folder. Click "Add" to confirm addition. Or, you can click "Remove" to remove any configured permissions. You can select multiple items by holding the Ctrl key and left clicking the mouse. Click "Apply" to save the settings.

Note:

• If you have specified "deny access" for a user on the root folder, the user will not be

- allowed to access the folder and subfolders even if you select read/write access to the subfolders.
- If you have specified "read only access" for a user on the root folder, the user will have read only access to all the subfolders even if you select read/write access to the subfolders.
- To specify read only permission on the root folder and read/write permission on the subfolders, you must set read/write permission on the root folder.

NFS host access

This permission type specifies if hosts connecting to the NAS by NFS are allowed to access shared folders. To assign the access right, select "NFS host access" from the drop-down menu on the top of the page, specify the access rights and the hosts, and click "Apply". Note that users can only configure permissions for hosts on the host list, so please ensure that you have entered the hosts on the list (you can click "Create Host" to do so.) There are three types of access rights:

- No limit: Allow users to create, read, write, and delete files or folders in the shared folder and any subdirectories.
- Read only: Allow users to read files in the shared folder and any subdirectories but they are not allowed to write, create, or delete any files.
- Deny access: Deny all access to the shared folder.

If you select "No limit" or "Read only", you can specify the IP address or domains that are allowed to connect to the folder by NFS.

Microsoft networking host access control

NAS folders can be accessed via Samba (Windows) by default. You can still specify the authorized hosts for certain shared folders by following these steps:

- 1. Select "Microsoft Networking host access" from the drop-down menu on top of the page.
- 2. Uncheck "All hosts can access the shared folder".
- 3. Specify the allowed host names (or click "Create Host" if your desired hosts are not on the list.)
- 4. click "Apply".

Encrypting Shared Folders

Shared folders on the NAS can be encrypted with 256-bit AES encryption to protect data. The encrypted shared folders can only be mounted for normal read/write access with the authorized password. The encryption feature protects the confidential data of the folder from unauthorized access even if the hard drives or the entire NAS were stolen.

Note: The encryption key cannot include dollar signs (\$) or equal signs (=).

Encrypting and locking a shared folder

To encrypt and lock a shared folder, follow these steps:

- 1. When you create a folder, tick "Encryption" under "Folder Encryption", enter a password and choose to save an encryption key.
- 2. Click "Actions" > "Encryption" in the "Shared Folder Manager" dialog, switch to "Lock it" and click "OK".

Encryption verification

After a folder is locked, that folder will be invisible in File Station. If an encrypted shared folder is unlocked, it will reappear in File Station.

Unlocking a shared folder

To unlock an encrypted and locked shared folder, click "Actions" > "Encryption" in the "Shared Folder Manager" dialog and enter the password or upload the encryption key file.

Encryption management

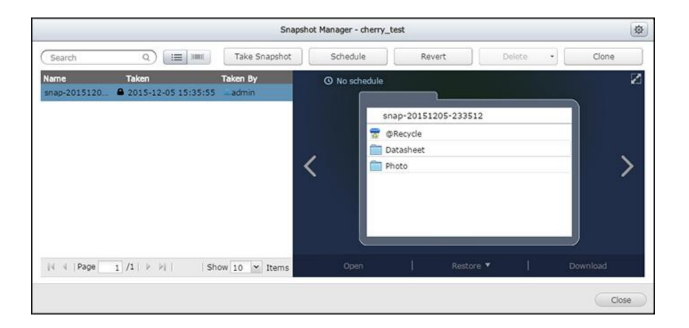
After encryption is enabled for a shared folder, click "Actions" > "Encryption" in the "Shared Folder Manager" dialog to manage the encryption key for that shared folder. For encryption key management, you can change the password and save, download, and unsave the encryption key.

Note:

- It is strongly recommended that you export and save the encryption key. You need the key to unlock or decrypt the encrypted folder.
- You cannot change an encrypted folder's path.

Managing Snapshots

Users can take a snapshot, manage snapshots (revert, delete, and clone a snapshot, set up snapshot schedules, or restore snapshot files for LUNs or shared folders), or replicate shared folders/LUNs between different remote servers using snapshot technology.



Note: Snapshot replication (or shared folder/LUN replication between remote servers) is covered in Backup Station. For details, please refer to the SnapSync chapter in Backup Station.

Taking a snapshot

To create a snapshot, follow these steps:

- Click the camera icon of a shared folder or LUN in "Storage Manager" > "STORAGE" > "Storage Space" to launch the Snapshot Manager and click "Take Snapshot" (for a shared folder, you can also click "Snapshot" > "Take a Snapshot" in the "Shared Folder Manager" dialog.)
- 2. Specify the snapshot name and duration to retain the snapshot.
- 3. Click "OK".

Managing snapshots with Snapshot Manager

The Snapshot Manager allows you to take, revert, delete, and clone a snapshot, set up snapshot schedules, or restore snapshot files.

To launch the Snapshot Manager, click the camera icon of a shared folder or LUN in "Storage Manager" > "STORAGE" > "Storage Space" and (for a shared folder, you can also click "Snapshot" > "Snapshot Manager" in the "Shared Folder Manager" dialog.)

In Snapshot Manager, you can perform the following actions:

Restore files: Click a desired snapshot and select the folder(s) or file(s) that you want to restore, right click and select "Restore" to replace the existing folder/file with the one in the snapshot or "Restore to" to restore your data to a different location. Or choose "Download" to download the selection to your computer.

- Revert a snapshot: Select a snapshot and click "Revert", and the entire snapshot will be restored to its original path. Be cautious that the shared folder reverted to the selected snapshot will be in the previous state when the snapshot was taken.
- Delete: Select a snapshot and click "Delete" to delete that snapshot, or click "Delete all" to delete all snapshots for the shared folder or LUN.
- Clone a snapshot: This action allows you to clone a snapshot into a new shared folder or LUN. To clone a snapshot, first select a snapshot, click "Clone", enter alias of the destination shared folder (note that this shared folder will not appear in the File Station unless "Make snapshot directory (@Recently-Snapshot) visible" global setting is enabled.) If the snapshot cloned is a LUN snapshot, you can map it to an iSCSI target.
- Set up snapshot schedules: Click "Schedule", select "Enable schedule", specify the time, frequency, and retention period. The system will take the chosen snapshot by schedule.

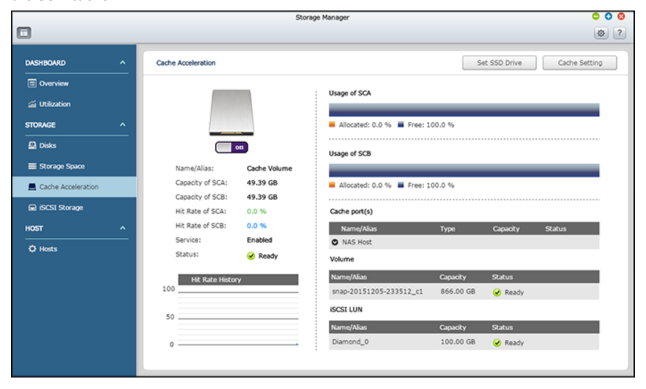
Configuring snapshot global settings

Click "Global Settings" in the top-right of the Snapshot Manager window, and there is one global setting:

 Make snapshot directory (@Recently-Snapshot) visible: Mount a snapshot as a directory of a shared folder and set the snapshot to be read-only in File Station. The snapshot directory will appear as "@Snapshot".

Cache Acceleration

Based on SSD technology, the Cache Acceleration feature is designed to boost access performance of the NAS. On this page, you can both monitor SSD performance and manage cache acceleration for your NAS. On this page, users can choose to create, remove and expand a SSD volume and configure the SSD cache.



This chapter covers the following topics:

- Creating, Removing and Expanding SSD Volumes
- Configuring Volumes for SSD Cache

Creating, Removing and Expanding SSD Volumes

Follow the steps below to create, remove or expand a SSD volume:

- 1. Click "Set SSD Drive".
- 2. Select the available SSD drive(s):
 - To create a SSD volume, select the desired SSDs and choose to enable RAM write cache protection (see the note box below for more information).
 - o To remove a SSD volume, deselect all the SSD drive(s).
 - To expand a SSD volume, select the SSD drive(s) in addition to the ones that have already been chosen.
- 3. Click "OK".

Note:

- After enabling "Enable RAM write cache protection", data in the RAM write cache will be backed up to the SSD for data protection. An even number of SSDs (at least two) is required to enable this option.
- If this option is enabled, the "Write Log" option on the "Cache Acceleration" page will show as "Enabled".
- The system will automatically disable this feature if an SSD fails.
- This feature is only available on TES NAS.
- If cached SSD is disabled, the system is unable to save new files. However, all cached files will remain in the cached SSD. To clear the cache, you must first delete the cached SSD and then enable SSD cache.

Configuring Volumes for SSD Cache

Follow the steps below to configure volumes for a SSD cache:

- 1. Click "Cache Setting".
- 2. Select or deselect a volume or iSCSI LUN to enable/disable the SSD cache, choose whether to enable "Bypass Prefetch Data" to record large block, sequential I/O operations in the cache space, and click "Finish".
- 3. The settings will be applied to the chosen volume.

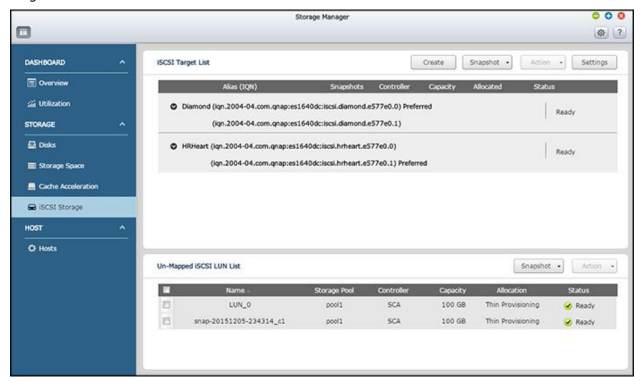
Note:

- For larger block, sequential I/O operations such as video streaming, the hit rate is lower, and by default, they are not recorded in the cache space. If you need to record such operations, please cancel this setting, but please remember that after this setting is cancelled, more cache space and computing resources will be consumed for such operations.
- Not all applications can benefit from a SSD cache. Please make sure that the SSD cache is supported by your applications.

iSCSI Storage

The NAS supports a built-in iSCSI (Internet Small Computer System Interface) service for server clustering and virtualized environments.

Users can enable or disable the iSCSI service, change the port of the iSCSI portal, enable/disable the iSNS service, and list and manage all iSCSI targets and LUNs on this page. The NAS supports multiple iSCSI targets and multiple LUNs per target. iSCSI LUNs can be mapped or unmapped to a specific target.



In this chapter, these topics are covered:

- iSCSI Configuration
 - o iSCSI Quick Configuration Wizard
 - o Creating iSCSI targets
 - o Creating iSCSI LUNs
 - Switching iSCSI LUNs between targets
 - Expanding iSCSI LUN capacity
 - o Enabling and disabling iSCSI and iSNS services
- Optimizing iSCSI Performance
- Snapshot
 - o Taking a snapshot
 - o Managing snapshots
 - Snapshot Agent

Note: The function or its content is only applicable on some models. To check for applicable models, please refer to the <u>product comparison table</u> on the QNAP website.

iSCSI Configuration

The NAS supports the built-in iSCSI service. To use this function, follow the steps below:

- 1. Install an iSCSI initiator on the computer (Windows PC, Mac, or Linux.)
- 2. Create an iSCSI target on the NAS.
- 3. Run the iSCSI initiator and connect to the iSCSI target on the NAS.
- 4. After successful logon, format the iSCSI target (disk volume). The disk volume on the NAS can then be used as a virtual drive for the computer.

Between the computer and the storage device, the computer is called an initiator because it initiates the connection to the device, and the storage device is referred to as a target. An iSCSI LUN is a logical volume mapped to the iSCSI target. The ES NAS uses block-based LUNs that support the following features: VAAI Full Copy, VAAI Block Zeroing, VAAI Hardware Assisted Locking, VAAI Thin Provisioning and Space Reclaim, Thin Provisioning, Space Reclamation (with VAAI or from Windows 2012 or 8), Microsoft ODX, LUN Snapshot, and LUN SanpSync.

There are two methods a LUN can be allocated: Thin Provisioning and Instant Allocation:

- Thin Provisioning: Allocate the disk space in a flexible manner. The disk space can be allocated to
 the target anytime regardless of the current storage capacity available on the NAS. Overallocation is allowed as the storage capacity of the NAS can be expanded using online RAID
 capacity expansion.
- Instant Allocation: Allocate the disk space to the LUN instantly. This option guarantees the disk space assigned to the LUN.

A maximum of 128 iSCSI targets and 1024 LUNs can be created. Multiple LUNs can be created for each target. However, the maximum number of concurrent connections to the iSCSI targets supported by the NAS varies depending on network infrastructure and application performance. Excessive concurrent connections may impact NAS performance.

Warning: It is NOT recommended to connect to the same iSCSI target with two (or more) different clients (iSCSI initiators) at the same time unless the clients are in the same cluster group. Otherwise, it may lead to data loss or disk damage.

iSCSI Quick Configuration Wizard

Follow the steps below to configure the iSCSI target service on the NAS.

1. Go to "Storage Manager" > "iSCSI Storage" > "Create" to launch the Quick Configuration Wizard.

- 2. Select "iSCSI Target with a mapped LUN" (more on "iSCSI target only" and "iSCSI LUN only" in the following sections) and click "Next".
- 3. Click "Next."
- 4. Enter the target name and alias. The "Data Digest" and "Header Digest" are optional fields (expand on "CRC/Checksum") and are the parameters for which the iSCSI initiator is verified when it attempts to connect to the iSCSI target. Click "Next."
- 5. Enter the CHAP authentication settings and click "Next". Check "Use CHAP authentication" and only the initiator will be authenticated by the iSCSI target, and users of the initiators are required to enter the username and password specified here to access the target. Check "Mutual CHAP" for two-way authentication between the iSCSI target and the initiator. The target authenticates the initiator using the first set of username and password. The initiator authenticates the target using the "Mutual CHAP" settings. For username and password limitation on both fields, refer to the following:
 - Use CHAP authentication:
 - Username limitation: The only valid characters are 0-9, a-z, A-Z and the maximum length is 256 characters.
 - Password limitation: The only valid characters are 0-9, a-z, A-Z and the maximum length:
 12-16 characters
 - Mutual CHAP:
 - Username limitation: The only valid characters are 0-9, a-z, A-Z,: (colon),. (dot), and (dash) and the maximum length: 12-16 characters
 - Password limitation: The only valid characters are 0-9, a-z, A-Z, : (colon), . (dot), and (dash) and the maximum length: 12-16 characters
- 6. Select the interface the target uses for data transfer. Then click "Next".
- 7. Specify the access rights for existing hosts to access the target or add a new host. Note that at least one host on the list must have the "All Access" access right (you can click the field under "Access" to edit the access right for that host.) Click "Next".
- 8. Specify the LUN properties, including the followings and then click "Next":
 - Name of the LUN,
 - o LUN allocation method (Thin Provisioning or Instant Allocation),
 - LUN location (storage pool on the NAS),
 - o Capacity,
 - Alert threshold,
 - o Performance profile (generic, hyperv, vmware, database, or customized),
 - Whether to enable synchronous I/O: Select "Always" to always use synchronous file I/O or "Standard" for the system to deploy the file I/O approach (synchronous file I/O or asynchronous file I/O) based on applications. Use the default option if you are not sure which one to choose.
 - SSD cache,

- Deduplication: There are three options: "SHA256", "SHA512" and "Skein". Please note that before QES 1.1.3, the default Deduplication option is "SHA256". Data may become inaccessible if you change the option to "SHA512" or "Skein" after updating the firmware.
- o Compression, and
- Encryption for the LUN.
- 9. Confirm the settings and click "Next".
- 10. Click "Finish" and the target and LUN will both show up on the list.

Tip: The performance profile in Step 9 refers to how the LUN will be used. There are four options: generic, Hyper-V, VMware, database, or customized. Each option will set a different block size for the created LUN and its performance will differ. If you are not sure about which one to choose, select "generic".

Creating iSCSI targets

Follow the steps below to create an iSCSI target:

- 1. Click "Create".
- 2. Select "iSCSI Target only" and click "Next".
- 3. Enter the target name and alias. Select a controller and choose to click "CRC/Checksum" to select "Data Digest" and/or "Header Digest". Then Click "Next".
- 4. Choose to enable CHAP authentication and enter the username and password for "Use CHAP authentication" and/or "Mutual CHAP" and click "Next". Check "Use CHAP authentication" and only the initiator is authenticated by the iSCSI target, and users of the initiators are required to enter the username and password specified here to access the target. Check "Mutual CHAP" for two-way authentication between the iSCSI target and the initiator. The target authenticates the initiator using the first set of username and password. The initiator authenticates the target using the "Mutual CHAP" settings. Click "Next".
- 5. Select the interface the target uses for data transfer. Then click "Next".
- 6. Specify the access rights for existing hosts to access the target or add a new host. Note that at least one host on the list that must have the "All Access" access right (you can click the field under "Access" to edit the access right for that host.) Click "Next".
- 7. Confirm the settings and click "Next".
- 8. Click "Finish".
- 9. A new target will be created.

Creating iSCSI LUNs

Follow the steps below to create a LUN for an iSCSI target:

- 1. Click "Create".
- 2. Select "iSCSI LUN only" and click "Next".
- 3. Specify the LUN properties, including the followings, and then click "Next":
 - Name of the LUN,

- o LUN allocation method (Thin Provisioning or Instant Allocation),
- LUN location (storage pool on the NAS),
- o Capacity,
- o Alert threshold,
- o Performance profile (generic, hyperv, vmware, database, or customized),
- Whether to enable synchronous I/O: Select "Always" to always use synchronous file I/O or "Standard" for the system to deploy the file I/O approach (synchronous file I/O or asynchronous file I/O) based on applications. Use the default option if you are not sure which one to choose.
- o SSD cache,
- Deduplication: There are three options: "SHA256", "SHA512" and "Skein". Please note that before QES 1.1.3, the default Deduplication option is "SHA256". Data may become inaccessible if you change the option to "SHA512" or "Skein" after updating the firmware.
- o Compression, and
- Encryption for the LUN.
- 4. Choose to map the LUN to a target (if you check "Do not map it to a target for now", the LUN will be created as an un-mapped iSCSI LUN and listed under the un-mapped iSCSI LUN list) and click "Next".
- 5. Confirm the settings and click "Next".
- 6. Click "Finish".

The description of each iSCSI target and LUN status is explained in the table below:

Item	Status	Description
iSCSI target	Ready	The iSCSI target is ready but no initiator has connected to it yet.
	Connected	The iSCSI target has been connected by an initiator.
	Disconnected	The iSCSI target has been disconnected.
	Offline	The iSCSI target has been deactivated and cannot be connected by the initiator.
LUN	Enabled	The LUN is active for connection and is visible to authenticated initiators.
	Disabled	The LUN is inactive and is invisible to the initiators.

Refer to the table below for actions (the "Action" button) available to manage iSCSI targets and LUNs:

Action	Description
Deactivate	Deactivate a ready or connected target. Note that the connection from the initiators will be removed.
Activate	Activate an offline target.
Modify	Modify the target settings: target alias, CHAP information, and checksum settings. Modify the LUN settings: LUN allocation, name, disk volume directory, etc.
Delete	Delete an iSCSI target. All the connections will be removed.
Disable	Disable an LUN. All the connections will be removed.
Enable	Enable an LUN.
Un-map	Un-map the LUN from the target. Note that a LUN must first be disabled before it can be un-mapped. When clicking this button, the LUN will be moved to the un-mapped iSCSI LUN list.
Мар	Map the LUN to an iSCSI target. This option is only available on the unmapped iSCSI LUN list.
View Connections	View the connection status of an iSCSI target.

Note: Some of the above options are not available if the iSCSI target is connected.

Switching iSCSI LUNs between targets

Follow the steps below to switch an iSCSI LUN between targets:

- 1. Select an iSCSI LUN to un-map from its iSCSI target.
- 2. Click "Action" > "Disable".
- 3. Click "OK".
- 4. Click "Action" > "Un-map" to un-map the LUN. The LUN will appear on the un-mapped iSCSI LUN list.
- 5. Select the un-mapped iSCSI LUN.
- 6. Click "Action" > "Map" to map the LUN to another target.
- 7. Select the target to map the LUN and click "Apply".
- 8. The LUN will be mapped to the target.

After creating the iSCSI targets and LUN on the NAS, the iSCSI initiator installed on the computer (Windows PC, Mac, or FreeBSD) can be used to connect to the iSCSI target and LUN and the disk volumes can be used as the virtual drives on the computer.

Expanding iSCSI LUN capacity

The NAS supports capacity expansion for iSCSI LUNs. To do so, follow the steps below:

- 1. Locate an iSCSI LUN on the iSCSI target list.
- 2. Click "Action" > "Modify".
- 3. Specify the capacity of the LUN. Note that the LUN capacity can be increased several times up to the maximum limit but cannot be decreased.
- 4. Click "Apply" to save the settings.

Enabling and disabling iSCSI and iSNS services

To enable/disable the iSCSI service, change the port of the iSCSI portal, or enable/disable the iSNS service, click "Settings"

Optimizing iSCSI Performance

In environments that require high performance storage (virtualization, etc) users are recommended optimize the iSCSI and NAS hard disks performance in the following ways:

- Create multiple LUNs: Create multiple LUNs according to the number of processors on the NAS
 (this can be found in "System Status" > "Resource Monitor"). If the NAS has four processors, it is
 recommended to create four or more LUNs to optimize iSCSI performance.
- Use different LUNs for heavy load applications: Spread applications such as databases and virtual
 machines that need high read/write performance to different LUNs. For example, if there are two
 virtual machines which intensively read and write data on LUNs, it is recommended to create two
 LUNs so that the VM workloads can be efficiently distributed.

Snapshot

QNAP Snapshot can be used with iSCSI LUNs in a QNAP NAS to achieve full protection. With the QNAP Snapshot Agent, the NAS provides application-consistent snapshots by capturing all data in memory and all transactions in process before performing the snapshot. The application will then be consistent and include all necessary data. In case of snapshot restoration, no data will be missing.

On this page, you can take, manage, or restore application (or crash consistent) snapshots on blockbased LUNs or check a list of servers with Snapshot Agent installed and set up remote snapshot replication jobs.

Note:

- Snapshot replication (or LUN replication between remote servers) is covered in Backup Station. For details, please refer to the SnapSync section in Backup Station.
- Application consistent snapshots for iSCSI LUN are only available when the Snapshot Agent is used and for VMware and VSS-aware applications running on a Windows server.

Taking a snapshot

To create a snapshot, follow these steps:

- 1. Select a LUN from the list and click "Snapshot" > "Take a Snapshot".
- 2. Specify the snapshot name and duration to retain the snapshot.
- 3. Select between Crash-consistent or Application-consistent snapshot types.
- 4. Click "OK".

Managing snapshots

You can revert, delete, and clone a snapshot, set up snapshot schedules, or restore snapshot files for LUNs or shared folders. For more information on these functions, see Manager for shared folders and LUNs.

Snapshot Agent

QNAP Snapshot Agent supports VMware vCenter and Microsoft Volume Shadow Copy Service (VSS). Before taking snapshots from the NAS, the Snapshot Agent notifies vCenter or Microsoft Server to create VMware snapshots for each virtual machine and store those VMware snapshots to iSCSI LUNs (or to flush all the data into the iSCSI LUN,) thereby ensuring application consistent snapshots.

To check connected servers with Snapshot Agent installed, click "Snapshot" > "SnapAgent". On the SnapAgent page, you can check the agent IP, agent version, OS, LUN information, and status. Check www.qnap.com for details on Snapshot Agent.

Connecting to iSCSI Targets by Microsoft iSCSI Initiator on Windows

As ES NAS is a dual controller NAS that offers failover protection, we strongly recommend multi-path setup and MPIO installation for iSCSI Target connections.

There are five key steps for connecting iSCSI targets by the Microsoft iSCSI initiator:

- 1. Starting the iSCSI initiator on Windows Server 2012 R2
- 2. Installing the iSCSI MPIO service on Windows Server 2012 R2
- 3. Confirming the iSCSI MPIO service is active
- 4. Removing existing iSCSI connections
- 5. Establishing MPIO connections to iSCSI targets on ES NAS

In our example, the following configuration is used:

- Windows Server 2012 R2 with two 10GbE NICs:
 - o NIC 1 IP: 8.8.1.90
 - o NIC 2 IP: 8.8.2.90
- ES NAS Controller A:
 - o Data port 1: 8.8.1.107
 - o Data port 2: 8.8.2.107
- ES NAS Controller B:
 - o Data port 1: 8.8.1.108
 - o Data port 2: 8.8.2.108

Starting iSCSI initiator on Windows Server 2012 R2:

- 1. Click "Start Menu" > "All Apps" > "Server Manager".
- 2. In "Dashboard" on the left menu, go to "Tools" (on the top right corner) > "iSCSI Initiator".
- 3. To start the service and set it to automatically start each time the computer restarts, click "Yes" (This will only appear the first time you start the iSCSI initiator.)
- 4. Click "Tools" > "iSCSI Initiator".
- 5. Switch to the "Discovery" tab and click "Discover Portal".
- 6. Enter the IP address of the controller A data port 1 (8.8.1.107) and click "OK".
- 7. Switch to the "Targets" tab, select the newly-discovered target and click "Connect".
- 8. Click "Advanced.."
- 9. Under the "General" tab:
 - o Select "Microsoft iSCSI Initiator" from the "Local adapter" drop-down list;
 - o Select the NIC 1's IP (8.8.1.90) from the "Initiator IP" drop-down list; and
 - o Select the Controller A data port 1's IP (8.8.1.107) from the "Target portal IP" drop-down list.
- 10. Click "OK" to close the "Advanced Settings" dialog.
- 11. Click "OK" to close the "Connect To Target" dialog.

12. Click "OK" to close the "ISCSI Initiator Properties" dialog (the status of the target will show "Connected").

Installing the iSCSI MPIO Service on Windows Server 2012 R2

- 1. Click "Start Menu" > "All Apps" > "Server Manager".
- 2. In "Dashboard" on the left menu, click "Add roles and features" under "Configure this local server".
- 3. In the "Before you begin" step, read the description and click "Next".
- 4. In the "Select installation type" step, select "Role-based or feature-based installation" and click "Next".
- 5. Select "Select a server from the server pool", choose Windows Server 2012 R2 (you can identify the server using its IP address) from the server pool and click "Next".
- 6. In the "Select server roles" step, click "Next".
- 7. In the "Features" list, find and select "Multipath I/O", and click "Next".
- 8. In the "Confirm installation selections" step, click "Install" and click "Close" when finished.
- 9. In "Dashboard", click "Tools" > "MPIO" to open the "MPIO Properties" dialog (there is a device hardware ID in the "Devices" list, please remember this ID, as a new ID should appear in the next section (Confirming that the iSCSI MPIO Service is Active) if you have set it successfully.)
- 10. Switch to the "Discover Multi-Paths" tab, select "Add support for iSCSI devices" and click "Add".
- 11. Click "Yes" to reboot the server.

Confirming the iSCSI MPIO Service is Active

After rebooting the server, follow these steps:

- 1. Click "Start Menu" > "All Apps" > "Server Manager" > "Tools" > "MPIO".
- 2. Click "MPIO Devices" in the "MPIO Properties" dialog and select "MSFT2005iSCSIBusType_0x9" (your device ID may be different, but if you see this or a similar one, the MPIO service is up and running. This ID will be different than the one you saw in Step 9 in the last section (Installing the iSCSI MPIO Service on Windows Server 2012 R2).
- 3. Click "OK".

Removing Existing iSCSI Connections

As the multi-path setting was not applied in the first section (Starting iSCSI initiator on Windows Server 2012 R2), the previously-setup iSCSI connection needs to be removed first for correct detection. Follow these steps:

- 1. Click "Tools" > "iSCSI Initiator".
- 2. Under the "Targets" tab, click the target discovered in part 1 (Starting ISCSI initiator on Windows Server 2012 R2).
- 3. Click "Disconnect", and "Yes" to confirm it.

- 4. Switch to the "Discovery" tab, select the ES NAS Controller A data port 1 (8.8.1.107) from the "Target portals" list, and click "Remove".
- 5. Click "OK" to confirm the removal.
- 6. Under the "Favorite Targets" tab, remove the target from the list and click "OK" to confirm the removal.

Establishing MPIO Connections to iSCSI Targets on ES NAS

The goal of this part is to implement multi-path protection for your target connections (connecting the NIC 1 of the Windows 2012 R2 to data port 1 on both the controller A and B; and NIC 2 of the Windows 2012 R2 to data port 2 on both the controller A and B.) Follow these steps:

- 1. Click "Tools" > "iSCSI Initiator" to open the "iSCSI Initiator Properties" dialog. Under the "Discovery" tab, click "Discover Portal..."
- 2. Enter the IP address of Controller A data port 1 (8.8.1.107) in the "IP address or DNS name" field and click "OK".
- 3. Repeat steps 1 and 2 to discover Controller B data port 1 (8.8.1.108).
- 4. Switch to the "Targets" tab, select the first target (this is the target on the Controller A and the status will show "Inactive") and click "Connect".
- 5. Check "Enable multi-path" in the "Connect to Target" dialog and click "Advanced..."
- 6. Under the "General" tab:
 - Select "Microsoft iSCSI Initiator" from the "Local adapter" drop-down list;
 - o Select the NIC 1's IP (8.8.1.90) from the "Initiator IP" drop-down list; and
 - o Select Controller A data port 1's IP (8.8.1.107) from the "Target portal IP" drop-down list.
- 7. Click "OK" to close the "Advanced Settings" dialog.
- 8. Click "OK" to close the "Connect To Target" dialog.
- 9. Click "Properties" > "Add session" (in the "Properties" dialog.)
- 10. Check "Enable multi-path" in the "Connect To Target" dialog.
- 11. Click "Advanced".
- 12. Under the "General" tab:
 - Select "Microsoft iSCSI Initiator" from the "Local adapter" drop-down list;
 - o Select the NIC 2 IP (8.8.2.90) from the "Initiator IP" drop-down list; and
 - o Select Controller A data port 2's IP (8.8.2.107) from the "Target portal IP" drop-down list.
- 13. Click "OK" to close the "Advanced Settings" dialog.
- 14. Click "OK" to close the "Connect To Target" dialog.
- 15. Click "OK" to close the "Sessions" dialog.
- 16. Select the second target from the "Discovered targets" list and click "Connect".
- 17. Check "Enable multi-path" in the "Connect To Target" dialog.
- 18. Click "Advanced".
- 19. Under the "General" tab:
 - o Select "Microsoft iSCSI Initiator" from the "Local adapter" drop-down list;
 - o Select NIC 1's IP (8.8.1.90) from the "Initiator IP" drop-down list; and

- o Select Controller B data port 1's IP (8.8.1.108) from the "Target portal IP" drop-down list.
- 20. Click "OK" to close the "Advanced Settings" dialog.
- 21. Click "OK" to close the "Connect To Target" dialog.
- 22. Click "Properties" and under the "Sessions" tab, click "Add session".
- 23. Check "Enable multi-path" in the "Connect To Target" dialog.
- 24. Click "Advanced".
- 25. Under the "General" tab:
 - o Select "Microsoft iSCSI Initiator" from the "Local adapter" drop-down list;
 - Select NIC 2's IP (8.8.2.90) from the "Initiator IP" drop-down list; and
 - o Select Controller B data port 2's IP (8.8.2.108) from the "Target portal IP" drop-down list.
- 26. Click "OK" to close the "Advanced Settings" dialog.
- 27. Click "OK" to close the "Connect To Target" dialog.
- 28. Click "OK" to close the "Properties" dialog.
- 29. Click "OK" to close the "iSCSI Initiator Properties" dialog.

After the target has been connected Windows will detect its presence and treat it as if a new hard disk drive has been added which needs to be initialized and formatted before we can use it. Go to "Control Panel" > "Administrative Tools" > "Computer Management" > "Disk Management" and you should be prompted to initialize the newly-found hard drive. Click "OK" then format this drive as you normally would when adding a new disk. After disk initialization and formatting, the new drive is attached to your PC. You can now use this iSCSI target as a regular disk partition.

Connecting to iSCSI Targets by Xtend SAN iSCSI Initiator on Mac OS

This section shows you how to use Xtend SAN iSCSI Initiator on Mac OS to add the iSCSI target (QNAP NAS) as an extra partition. Before you start to use the iSCSI target service, make sure you have created an iSCSI target with a LUN on the NAS and installed the correct iSCSI initiator for your OS.

About Xtend SAN iSCSI initiator:

ATTO's Xtend SAN iSCSI Initiator for Mac OS X allows Mac users to utilize and benefit from iSCSI. It is compatible with Mac OS X 10.4.x to 10.6.x. For more information, visit:

http://www.attotech.com/products/product.php?sku=INIT-MAC0-001

Using Xtend SAN iSCSI initiator:

Follow the steps below:

- 1. After installing the Xtend SAN iSCSI initiator, you can find it in "Applications".
- 2. Click the "Discover Targets" tab and choose "Discover by DNS/IP" or "Discover by iSNS" according to the network topology. In this example, we will use the IP address to discover the iSCSI targets.
- 3. Follow the instructions and enter the server address, iSCSI target port number (default: 3260), and CHAP information (if applicable). Click "Finish" to retrieve the target list.
- 4. The available iSCSI targets on the NAS will be shown. Select the target you want to connect to and click "Add".

You can configure the connection properties of selected iSCSI target in the "Setup" tab. Click the "Status" tab, select the target to connect to. Then click "Login" to proceed. The first time you login to the iSCSI target, a message will remind you the disk is not initialized. Click "Initialize..." to format the disk. You can also open "Disk Utilities" to initialize the disk. You can now use the iSCSI target as an external drive on your Mac.

Connecting to iSCSI Targets by Open-iSCSI Initiator on Ubuntu Linux

This section shows you how to use the Linux Open-iSCSI Initiator on Ubuntu to add the iSCSI target as an extra partition. Before you start using the iSCSI target service, make sure you have created an iSCSI target with a LUN on the NAS and installed the correct iSCSI initiator for your OS.

About Linux Open-iSCSI Initiator:

The Linux Open-iSCSI Initiator is a built-in package in Ubuntu 8.04 LTS (and later). You can connect to an iSCSI volume at a shell prompt with just a few commands. More information about Ubuntu is available at http://www.ubuntu.com and for information and download location of Open-iSCSI, visit: http://www.open-iscsi.org

Note: Snapshot LUNs are not supported by the Linux Open-iSCSI Initiator.

Using Linux Open-iSCSI Initiator:

Install the open-iscsi package. The package is also known as the Linux Open-iSCSI Initiator.

sudo apt-get install open-iscsi

Follow these steps to connect to an iSCSI target with Linux Open-iSCSI Initiator: You may need to modify the iscsid.conf for CHAP logon information, such as node.session.auth.username & node.session.auth.password.

vi /etc/iscsi/iscsid.conf

Save and close the file, then restart the open-iscsi service.

/etc/init.d/open-iscsi restart

Discover the iSCSI targets on a specific host, for example, 10.8.12.31 with default port 3260.

iscsiadm -m discovery -t sendtargets -p 10.8.12.31:3260

Check the available iSCSI nodes to connect.

iscsiadm -m node

** You can delete the nodes you do not want to connect to when the service is on with the following command:

iscsiadm -m node --op delete --targetname THE_TARGET_IQN

Restart open-iscsi to login all the available nodes.

/etc/init.d/open-iscsi restart

You should be able to see the login message as below:

Login session [iface: default, target: iqn.2004-04.com:NAS:iSCSI.ForUbuntu.B9281B, portal: 10.8.12.31,3260] [OK]

Check the device status with dmesg.

dmesg | tail

Enter the following command to create a partition, /dev/sdb is the device name.

fdisk /dev/sdb

Format the partition.

mkfs.ext3 /dev/sdb1

Mount the file system.

mkdir /mnt/iscsi

mount /dev/sdb1 /mnt/iscsi/

You can test the I/O speed using the following command.

hdparm -tT /dev/sdb1

Below are some "iscsiadm" related commands.

Discover the targets on the host:

iscsiadm -m discovery --type sendtargets --portal HOST_IP

Login a target:

iscsiadm -m node --targetname THE_TARGET_IQN --login

Logout a target:

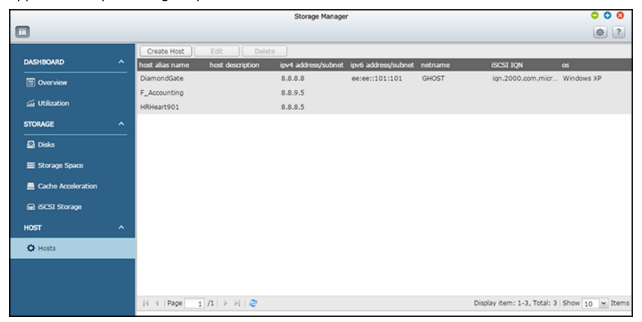
iscsiadm -m node --targetname THE_TARGET_IQN --logout

Delete a Target:

iscsiadm -m node --op delete --targetname THE_TARGET_IQN

Hosts

Trusted hosts are listed here and you can add, edit, or remove a host on this page. This list will appear when you configure permissions for shared folders and iSCSI LUNs.



Creating, Editing and Deleting Hosts

To create a host, click "Create Host" and complete the alias name, description, IPv4 address, IPv6 address, network name, iSCSI IQN, and operating system fields for the host. Then click "Apply". For the IPv4, IPv6 address, network name, and iSCSI IQN fields, use "+" or "-" to add or remove an entry.

To edit a host, first select a host in the list and click "Edit". Then add a new entry, or change or remove the existing entry. Then click "Apply".

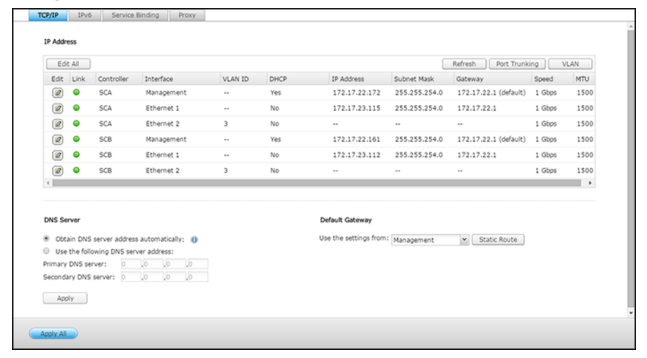
To remove a host, first select a host and click "Delete".

Hint: How do I find the initiator IQN?

• Start the Microsoft iSCSI initiator and click "General". You can then find the IQN of the initiator.

Network

Go to "Control Panel" > "System Settings" > "Network" to configure the NAS network settings.



In this chapter, the following topics are covered:

- TCP/IP
 - IP Address
 - o DNS Server
 - o **Default Gateway**
 - o Port Trunking
 - o VLAN
- IPv6
- Service Binding
- Proxy

TCP/IP

(i) IP Address

Configure the TCP/IP settings, DNS Server and default Gateway of the NAS on this page.

Click the "Edit" button next to an interface to edit its network parameters. The NAS (ES1640dc and ES1640dc v2) by default has one management interface and two Ethernet interfaces (if you add more NIC cards to the ES1640dc, there will be more Ethernet interfaces). The management interface is designed for users to access and manage the NAS using a browser, while the Ethernet interfaces are

dedicated to data transfer. Users can connect both Ethernet interfaces to two different switches and configure the TCP/IP settings. The NAS will acquire two IP addresses which allow access from two different subnets. This is known as multi-IP settings. When using Qfinder Pro to detect the NAS IP, the IP of Ethernet 1 will be shown in LAN 1 only and the IP of Ethernet 2 will be shown in LAN 2 only. To use port trunking for a dual LAN connection, see section (iv).

Note: You can click "Edit All" to change the IP addresses of all the interfaces and apply all changes at once, instead of one interface at a time.

Network Parameters

On the TCP/IP-Property page, configure the following settings:

- Network Speed: Select the network transfer rate according to the network environment of the NAS. Select auto negotiation and the NAS will automatically adjust the transfer rate.
- Obtain the IP address settings automatically via DHCP: If the network supports DHCP, select this
 option and the NAS will automatically obtain the IP address and network settings.
- Use static IP address: To use a static IP address for network connections, enter the IP address, subnet mask, and default gateway.
- Jumbo Frame: "Jumbo Frames" refers to Ethernet frames that are larger than 1500 bytes. It is designed to enhance Ethernet networking throughput and reduce the CPU utilization of large file transfers by enabling more efficient larger payloads per packet. Maximum Transmission Unit (MTU) refers to the size (in bytes) of the largest packet that a given layer of a communications protocol can transmit. The NAS uses standard Ethernet frames (1500 bytes) by default. If network appliances support Jumbo Frames, select the appropriate MTU value for the network environment. The NAS supports 4074, 7418, and 9000 bytes for MTU.

Note:

- When you access the NAS using a browser, please ensure that you use the IP address of the management interface.
- Jumbo Frames is valid in Gigabit (or faster) networks. Every connected network appliance must enable Jumbo Frames and use the same MTU value. (1Gb, 10Gb, or 40Gb, are all supported.)

(ii) DNS Server

A DNS (Domain Name Service) server translates between a domain name (such as google.com) and an IP address (74.125.31.105.) Configure the NAS to obtain a DNS server address automatically or to specify the IP address of a DNS server.

- Primary DNS Server: Enter the IP address of the primary DNS server.
- Secondary DNS Server: Enter the IP address of the secondary DNS server.

Note:

- Contact your ISP or network administrator for the IP address of the primary and the secondary DNS servers. When the NAS plays the role as a terminal and needs to perform independent connection enter at least one DNS server IP for proper URL connection. Otherwise, the function may not work properly.
- If you obtain the IP address by DHCP, there is no need to configure the primary and secondary DNS servers. In this case, select "Obtain DNS server address automatically".

(iii) Default Gateway

Select the gateway settings to use if more than one LAN port has been connected to the network. Set a network interface for the default gateway. To customize network routing rules, click "Static Route" > "Add" and specify the IP address/subnet and the interface for the static route. Then click "Apply".

(iv) Port Trunking

The NAS supports port trunking which combines two (or more) Ethernet interfaces into one to increase bandwidth and offers load balancing and fault tolerance (also known as failover.) Load balancing is a feature which distributes workloads evenly across two Ethernet interfaces for higher redundancy. Failover is the capability to maintain high availability by switching to a standby network interface ("slave" interface) when the primary network interface ("master" interface) does not correspond correctly.

To use port trunking on the NAS, make sure at least two LAN ports of the NAS have been connected to the same switch and the settings described in sections (i) and (ii) have been configured. Follow these steps to configure port trunking on the NAS:

- 1. Click "Port Trunking".
- Select the network interfaces for a trunking group (Ethernet 1+2, Ethernet 3+4, Ethernet 5+6, or Ethernet 7+8.) Choose a port trunking mode from the drop-down menu. The default option is Load Balancing.
- 3. Select a port trunking group to use. Click "Apply".

Note:

- For each trunking mode, you can also set its hashing method (L2:MAC address; L3:IP address; L4:port number) in the advanced settings (the pen icon next to the trunking mode.)
- Make sure the Ethernet interfaces are connected to the correct switch and the switch has been configured to support the port trunking mode selected on the NAS.

The port trunking options available on the NAS:

Field	Description	Switch Required
Failover	This mode sends and receives traffic only through the master port. If the master port becomes unavailable, the next active port is used. The first interface added to the virtual interface is the master port and all subsequently added interfaces are used as failover devices. If failover to a non-master port occurs, the original port becomes master once it becomes available again.	No
LACP	The IEEE® 802.3ad Link Aggregation Control Protocol (LACP) negotiates a set of aggregable links with the peer into one or more Link Aggregated Groups (LAGs). Each LAG is composed of ports of the same speed, set to full-duplex operation, and traffic is balanced across the ports in the LAG with the greatest total speed. Typically, there is only one LAG which contains all the ports. In the event of changes in physical connectivity, LACP will quickly converge to a new configuration. LACP balances outgoing traffic across the active ports based on hashed protocol header information and accepts incoming traffic from any active port. The hash includes the Ethernet source and destination address and, if available, the VLAN tag, and the IPv4 or IPv6 source and destination address. LACP provides greater bandwidth, redundancy and fault tolerance.	Yes
Load Balancing	The outgoing traffic is distributed according to the current load (computed relative to the speed) on each interface. Incoming traffic is received by the current interface. If the receiving interface fails, another interface takes over the MAC address of the failed receiving interface. It uses a computational algorithm to split load between the interfaces, offering increased throughput, redundancy and failover.	No

Round-Robin	Round-Robin mode is good for general purpose	Supports static
	load balancing between two Ethernet interfaces.	trunking. Make
	This mode transmits packets in sequential order	sure static trunking
	from the first available slave through the last.	is enabled on the
	Balance-rr provides load balancing and fault	switch.
	tolerance.	

(v)VLAN

A Virtual LAN (VLAN) is a group of hosts which communicate as if they were attached to the same broadcast domain even if they are located in different physical locations. The NAS can join a VLAN and be configured as a backup storage of other devices on the same VLAN.

To join a VLAN, click "VLAN" > "Add", enter the VLAN ID (a value between 0 and 4094), select the VLAN interface and click "Apply". Keep the VLAN ID safe and make sure the client devices are able to join the VLAN. If you forget the VLAN ID and cannot connect to the NAS, you will need to reset the network settings by pressing the NAS reset button. Once the NAS is reset, the VLAN feature will be disabled. If the NAS supports two 10 Gigabit LAN ports and only one network interface is configured to enable VLAN, you can also connect to the NAS via the other network interface.

Note:

- Make sure the Ethernet interfaces are connected to the correct switch and the switch has been configured to support the port trunking mode selected on the NAS.
- Both the ES1640dc and ES1640dc v2 can support up to 512 VLANs.
- In case you need to set up both VLAN and Port Trunking on the same NAS, ensure to set up Port Trunking first before VLAN.

IPv6

The NAS supports IPv6 connectivity with "stateless" address configurations for IPv6, RFC 2461 to allow the hosts on the same subnet to automatically acquire IPv6 addresses from the NAS. NAS services which support IPv6 include:

- CIFS/SMB
- NFS
- FTP
- iSCSI
- Web Server
- SNMP
- SSH

To use this function, select the option "Enable IPv6" and click "Apply". The NAS will restart. After the system restarts, go to the IPv6 page. The settings of the IPv6 interface will be shown. Click the "Edit" button to edit the settings:

- **IPv6 Auto Configuration:** If an IPv6 enabled router is available on the network, select this option to allow the NAS to automatically acquire the IPv6 address and configurations.
- **Use static IP address:** To use a static IP address, enter the IP address (e.g. 2001:bc95:1234:5678), prefix length (e.g. 64), and the gateway address for the NAS. Contact your ISP for the prefix and the prefix length information.
- **IPv6 DNS server:** Enter the preferred DNS server in the upper field and the alternate DNS server in the lower field. Contact the ISP or network administrator for the information. If IPv6 auto configuration is selected, leave the fields as "::".

Service Binding

NAS services run on all available network interfaces by default. You can bind services to one or more specific network interfaces (wired or wireless). Check "Enable Service Binding" and available network interfaces on the NAS will be shown. Select at least one network interface that each service should be bound to. Then click "Apply". Users will only be able to connect to services via the specified network interfaces. If the settings cannot be applied, click "Refresh" to list the current network interfaces on the NAS and configure service binding again.

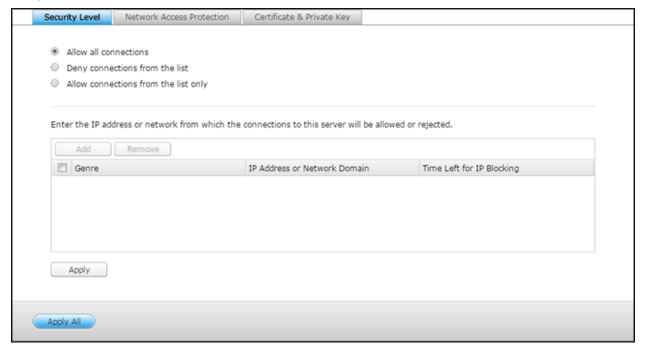
Note: After applying service binding settings, the connection of currently online users will be kept even if they were not connected to services via the specified network interfaces. The specified network interfaces will be used for the next connected session.

Proxy

Enter the proxy server settings to allow the NAS to access the Internet through a proxy server to update the firmware.

Security

Go to "Control Panel" > "System Settings" > "Security" to configure relevant security settings for your NAS.



Security Level

Specify the IP address or network domain from which connections to the NAS are allowed or denied. When the connection of a host server is denied, all the protocols of that server are not allowed to connect to the NAS. After changing the settings, click "Apply" to save the changes. Network services will be restarted and current connections to the NAS will be terminated.

Network Access Protection

Network access protection enhances system security and prevents unwanted intrusion. You can block an IP for a certain period of time or indefinitely if the IP fails to login to the NAS from a particular connection method.

Certificate & Private Key

Secure Socket Layer (SSL) is a protocol for encrypted communication between web servers and browsers for secure data transfer. You can upload an SSL certificate issued by trusted providers. After uploading an SSL certificate, users can connect to the administration interface of the NAS by SSL and there will not be any alert or error message. The NAS only supports X.509 certificates and private keys.

- Download Certificate: Download the secure certificate which is currently in use.
- Download Private Key: Download the private key which is currently in use.
- Restore Default Certificate & Private Key: Restores the secure certificate and private key to system default. The secure certificate and private key in use will be overwritten.

Hardware

Go to "Control Panel" > "System Settings" > "Hardware" to configure the NAS hardware functions.



General

- Enable configuration reset switch: When this is enabled, you can press the reset button for 3 seconds to reset the administrator password and the system settings to default (NAS data will be retained) or 10 seconds for advanced system reset.
 - Basic system reset: You will hear a beep after pressing and holding the reset button.
 The following settings will be reset to default:
- System administration password: admin.
- TCP/IP configuration: Obtain IP address settings automatically via DHCP.
- TCP/IP configuration: Disables Jumbo Frames.
- TCP/IP configuration: If port trunking is enabled, the port trunking mode will be reset to "Active Backup (Failover)".
- System port: 8080 (system service port.)
- Security level: Low (Allows all connections.)
- LCD panel password: (blank); this feature is only for NAS models with LCD panels.
- VLAN will be disabled.
- Service binding: All NAS services will be run on all available network interfaces.

Advanced system reset: You will hear two beeps after continuously pressing the reset button. The NAS will reset all system settings to default (similar to the system reset in "Administration" > "Restore to Factory Default") except all the NAS data will be reserved. Settings such as users, user groups, and shared folders will be cleared. To retrieve old data after an advanced system reset, create the same shared folders on the NAS and the data will be accessible again.

Buzzer

Enable this option to allow the alarm buzzer to beep when certain system operations (startup, shutdown, or firmware upgrade) are executed or system events (error or warning) occur.

Smart Fan

Smart Fan Configuration:

- Enable smart fan (recommended): Select to use the default smart fan settings or to manually define the settings. When the system default settings are selected, the fan rotation speed will be automatically adjusted when the NAS temperature, CPU temperature, and hard drive temperature meet the criteria. It is recommended to enable this option.
- Set fan rotation speed manually: By manually setting the fan rotation speed, the fan will continually rotate at this speed.

Note: The NAS will automatically shut down to protect itself if a temperature threshold is exceeded. The threshold values vary depending on NAS models.

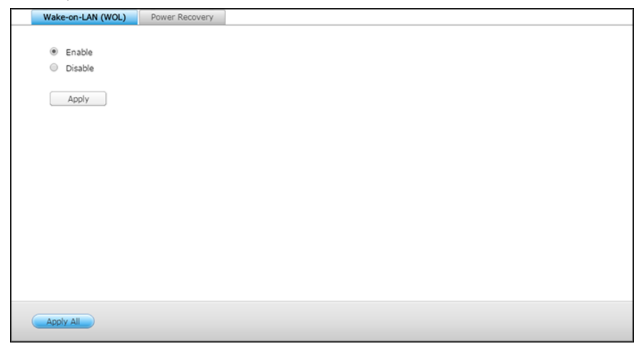
BBU

Schedule the learning cycle for the backup battery units. A learning cycle is a battery calibration operation performed by the controller to determine the condition of the battery. During this cycle, the system will switch to write-through mode to protect data integrity. It is strongly recommended to schedule the learning cycle during off peak hours.

Tip: In write-through mode, the system will write data directly into HDDs/SSDs instead of RAM first. This can avoid data loss if power outage occurs before the system finish writing data into storage from RAM when BBUs are in the learning cycle.

Power

You can restart or shut down the NAS and specify the behavior of the NAS after a power recovery.



Wake-on-LAN (WOL)

Enable this option to allow users to power on the NAS remotely by Wake on LAN. If the power cable is unplugged when the NAS is turned off, Wake on LAN will not function even if the power supply is reconnected afterwards. To wake up the NAS when it is in sleep mode or powered down, press the NAS power button or use the WOL feature in Qfinder Pro or Qmanager. The wake-up function on the NAS is only available after the WOL option is enabled in "Control Panel" > "System Settings" > "General Settings" > "Power" > "Wake-on-LAN (WOL)".

- For Qfinder Pro, select a NAS and click "Tools" > "Remote Wake Up (Wake on LAN)".
- For Qmanager, click ">" next to the NAS to be selected on the login page, scroll down to the bottom of the screen and click "Wake on LAN (WOL)".

Power Recovery

Configure the NAS to resume to the previous power-on or power-off status, turn on, or remain off when the AC power resumes after a power outage.

Notification

Go to "Control Panel" > "System Settings" > "Notification" to configure NAS notifications.



SMTP Server

The NAS supports email alerts to inform the administrator of system errors and warnings. To receive alerts by email, configure the SMTP server.

- Select an email account: Specify the type of email account you would like to use for email alerts.
- SMTP Server: Enter the SMTP server name (for example: smtp.gmail.com.)
- Port Number: Enter the port number for the SMTP server. The default port number is 25.
- E-mail: Enter the email address of the alert recipient.
- Username and Password: Enter the email account's login information.
- Secure connection: Choose SSL or TLS to ensure a secure connection between the NAS and SMTP server or None. It is recommended to use this if the SMTP server supports it.

SMSC Server

Configure the SMSC server settings to send SMS messages to specified phone numbers from the NAS. Follow these steps to set up a SMSC server:

- Choose an SMS service provider. The default SMS service provider is Clickatell. You can add your own SMS service provider by selecting "Add SMS service provider" from the drop-down menu. When "Add SMS service provider" is selected, enter the name of the SMS provider and the URL template text.
- 2. If you choose "Clickatell", specify to enable SSL connection to the SMS service provider and fill out the server details, including the login name, login password and server API_ID.

Note: The URL template text must follow the standard of the SMS service provider to receive the SMS alert properly.

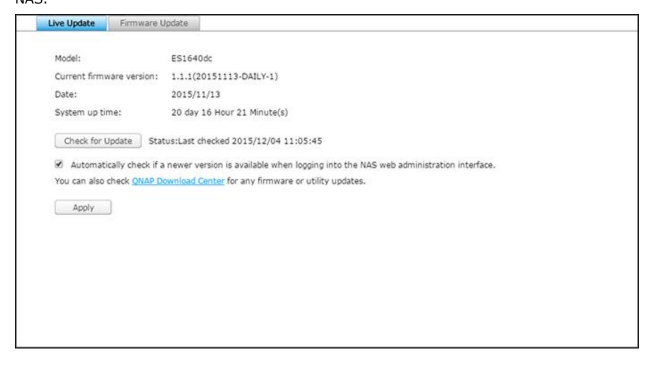
Alert Notification

Select the type of instant alerts the NAS will send when system events (warnings/errors) occur.

- Alert Notification: Specify what actions to take when a system event occurs.
- E-mail Notification Settings: Specify the email addresses (maximum 2) to receive instant system alert from the NAS.
- SMS Notification Settings: Specify the cell phone numbers (maximum 2) to receive instant system alert from the NAS.

Firmware Update

Go to "Control Panel" > "System Settings" > "Firmware Update" to update the firmware version of the NAS.



Live Update

Select "Automatically check if a newer version is available when logging into the NAS web administration interface" to allow the NAS to automatically check if a new firmware version is available. If a new firmware is found, you will be notified after logging in the NAS as an administrator. Click "Check for Update" to check if any firmware update is available. Note that the NAS must be connected to the Internet for these features to work.

Firmware Update

Before updating the system firmware, make sure the product model and firmware version are correct. Follow these steps to update the firmware:

- 1. Download the firmware release notes from the QNAP website http://www.qnap.com. Read the release notes carefully to make sure it is necessary to update the firmware.
- 2. Download the NAS firmware and unzip the IMG file to the computer.
- 3. Before updating the system firmware, back up all the NAS data to avoid any potential data loss from unforeseen issues arising during the system update.
- 4. Click "Browse" to select the firmware image for the system update. Click "Update System" to update the firmware.
- 5. Select the system boot option:
 - o Automatically apply new firmware and restart the system after update, or

- Use rolling execution. With this option, the controller you are updating the firmware for will
 first takeover and the standby controller will reboot first. After the standby controller is
 powered up and ready, it will takeover and return control back to its peer after it is ready. Note
 that this process will take longer than the first option, but this option can ensure uninterrupted
 NAS services.
- 6. Click "OK".

The system update may require a few minutes (or longer) to complete depending on the network connection status. The NAS will inform you when the system update is finished.

Note: If the system is running properly, you do not need to update the firmware.

Updating Firmware by QNAP Qfinder Pro

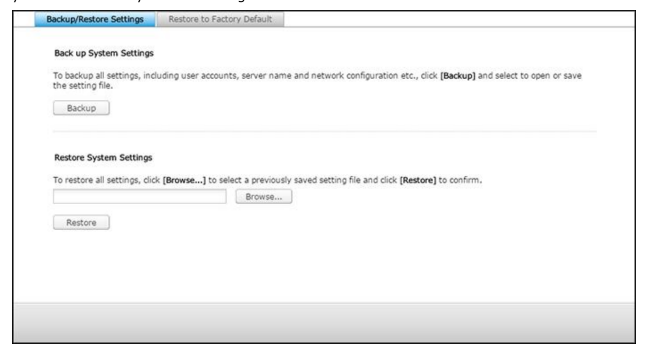
The NAS firmware can be updated using Qfinder Pro by following these steps:

- 1. Select a NAS model and choose "Update Firmware" from the "Tools" menu.
- 2. Login to the NAS as an administrator.
- 3. Browse and select the firmware for the NAS. Click "Start" to update the system.

Note: If you have multiple identical NAS on the same LAN, they can be updated at the same time with Qfinder Pro. Administrator access is required.

Backup/Restore

Go to "Control Panel" > "System Settings" > "Backup/Restore" to back up, restore your NAS or restore your NAS to factory default settings.



Backup/Restore Settings

- Back up System Settings: To back up all the settings, including the user accounts, server
 name, network configuration and so on, click "Backup" and select to open or save the setting file.
 Settings will be backed up include: User, Group, Shared Folder, Workgroup, Domain, and LDAP,
 Windows File Service, NFS, Network Backup, User Home, Password Settings, SNMP, and Backup
 Service.
- **Restore System Settings:** To restore all the settings, click "Browse" to select a previously saved setting file and click "Restore".

Note:

- User Home includes basic service settings (excluding user data in the user home folder.)
- If the users or groups you try to restore from the backup file already exist in the current system, the users and groups in the current system will be overwritten.

Restore to Factory Default

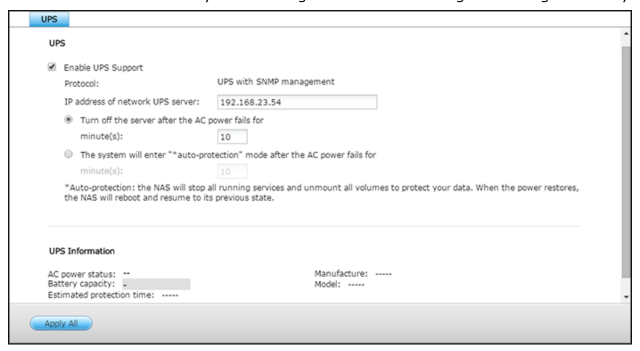
• Reset Settings: Restore system settings to default without erasing user data.

- **Reinitialize NAS: Erases all data** and re-initializes the NAS. For the TES NAS series, you can choose to switch to a different operating system (QES or QTS) after you click "Reinitialize NAS" and enter the NAS initialization page.
- Reinitialize QTS (or Reinitialize QES): Click "Reinitialize QTS" to switch to QTS when you are using QES and click "Reinitialize QES" to switch to QES when you are using QTS. Please note that switching to a different operating system will delete all of data stored on the NAS. Ensure that all data is backed up before switching to a different operating system. This feature is only available on TES NAS.

Caution: The administrator's password and system settings will be reset to default if you press and hold the reset button on the back of the NAS for 3 seconds (data and files on the NAS will be unaffected.) However, if you press and hold the Reset button for 10 seconds, all settings including users, user groups, and shared folders will be cleared (but user data will be unaffected.)

External Device

Go to "Control Panel" > "System Settings" > "External Storage" to configure UPS systems.



By enabling UPS (Uninterruptible Power Supply) support, you can protect your NAS from abnormal system shutdown caused by power disruption. There are two options provided on the "UPS" page for the NAS during a power failure: 1) turn off the server after the AC power fails, or 2) enter the autoprotection mode after the AC power fails. For option 1, the NAS will shut itself down after the specified time. For option 2, the NAS will stop all running services and unmount all volumes to protect your data after the specified time. For details on NAS behavior during a power failure, refer to the "Behavior of the UPS Feature of the NAS" section. Please note that to protect your data, once the power outage starts, the NAS will automatically turn itself off or enter auto-protection mode (depending on your settings) after 30 seconds regardless of the specified time for either of the above options if the remaining UPS battery charge is < 15%.

In this chapter, the following topics are covered:

- Standalone Mode SNMP
- Behavior of the UPS Feature of the NAS

Standalone Mode - SNMP

To operate under SNMP standalone mode, follow the steps below:

- 1. Make sure the NAS is connected to the same physical network as the SNMP-based UPS.
- 2. Select the option "Enable UPS Support".
- 3. Select "APC UPS with SNMP management" from the "Protocol" drop down menu.
- 4. Enter the IP address of the SNMP-based UPS.

- 5. Choose between whether the NAS should shut down or enter auto-protection mode after the AC power fails. Specify the time in minutes that the NAS should wait before executing the option you have selected. After the NAS enters auto-protection mode, the NAS resumes the previous operation status when the power restores.
- 6. Click "Apply All" to confirm.

Note: To allow the UPS device to send SNMP alerts to the NAS in the event of power loss, you may have to enter the NAS IP address in the UPS configuration page.

Behavior of the UPS Feature of the NAS

There are three phases during a power outage:

- Phase 1: Power loss starts until the end of the waiting time.
- Phase 2: From the end of the waiting time to the point when the UPS device runs out of its battery.
- Phase 3: After the UPS device runs out of its battery and until the power restores.

Phase 1:

As soon as the power loss starts, the NAS will detect the UPS device's battery. If the remaining UPS battery charge is < 15%, the system will automatically turn itself off or enter auto-protection mode (depending on your settings) after 30 seconds regardless the time you specified for either of the settings (turn off the NAS or enter auto protection mode.) If the UPS battery charge is > 15%, the NAS will wait for the specified time you entered in the "UPS" page.

If the power resumes during this phase, the NAS will remain in operation.

Phase 2:

Depending on your setting on the "UPS" page:

- If in auto-protection mode, the NAS will stop all running services and unmount all volumes. The NAS at this moment will become inaccessible.
- If the NAS is powered off, it will remain off.

If the power resumes during this phase:

- If in auto-protection mode, the NAS will reboot and resume its previous state.
- If the NAS is powered off, it will remain off.

Phase 3:

Depending on your setting on the "UPS" page:

- If in auto-protection mode, the NAS will lose its power and shut down.
- If the NAS is powered off, it will remain off.

After the power resumes during this phase, the NAS will react according to your settings in "System Settings" > "Power Recovery".

System Status

Go to "Control Panel" > "System Settings" > "System Status" to check the status of your NAS.



Controller Information

View the summary of controller information (such as CPU and RAM usage, storage usage of the storage pools, shared folders and LUNs) for each controller. Click "Check Processes" under "CPU Usage" to check the processes the controller is currently running.

System Information

View the summary of system information such as the server name, memory, firmware and system up time on this page for each of the controllers.

Network Status

View the current network settings and statistics on this page. They are displayed based on network interfaces. Click the up arrow in the top right to collapse the interface page and the down arrow to expand it.

System Service

View the current settings of system services provided by the NAS.

Hardware Information

View basic hardware information of the NAS.

Resource Monitor

You can view the CPU usage, disk usage, and bandwidth transfer statistics of the NAS.

- CPU Usage: Shows the CPU usage of the NAS.
- Memory Usage: Shows the memory usage of the NAS by real-time dynamic graph.
- SSD Cache: Shows the SSD cache usage and the high rate.
- Disk Usage: Shows the disk space usage of each storage pool, shared folder and LUN.
- Network Usage: Provides bandwidth transfer information of each available NAS LAN port.
- Process: Shows information about the processes running on the NAS.
- Disk Performance: Shows IOPS and throughput of the selected pool.

High Availability

High Availability is the dashboard in QES for monitoring the status of each system component and managing controllers to ensure sustainable system availability for mission critical applications. To launch and configure High Availability, go to "Control Panel" > "System Settings" > "High Availability" or directly click the "High Availability" shortcut on QES desktop.



Note: High Availability is only available on the ES NAS series.

Monitoring System Components

Check "+" beside a NAS host or expansion enclosure in "System Component" to check its components and their general information. Check the table below for a list of system components and their available information:

Component	Available Information
NAS host	Model name, server name, firmware version, write mode.
Expansion enclosure (REXP)	Model name.
Controller(SCA /SCB/ECA/ECB)	Host name, role, machine status and initialization status.

Power supply unit (PSU)	Model, power, temperature, fan speed. (For expansion enclosures: Only temperature, fan speed.)
Backup battery unit (BBU)	Capacity, temperature, voltage, serial number, date manufactured, date initialized.
DIMM (RAM)	Manufacturer, type, serial number, size, speed.
FAN	Mode, speed. (For expansion enclosures: Only fan speed.)

The legend shown under the system component panel is provided to indicate the status of the chosen component.

- OK: The component is functioning properly.
- Offline: The component is not detected by the system.
- Charging: The component (batteries only) is charging now.
- Error: The component is detected with errors and is recommended to be replaced immediately.
- Warning: The component (controllers only) is approaching failure.
- Empty: The component is missing or not installed.

Observing System Availability Status

On top right side of the window, there are two status indicators for system high availability and expansion enclosure connection status. The system availability status (or "HA ready") indicates the current state of controllers and there are four types of status:

- Active-Active: Both controllers on the NAS are functioning properly.
- Taking over: The remaining active controller is in the process of taking over for another controller.
- Takeover: The system is now controlled only by the active controller.
- Giving back: The controller that took over previously is now returning control back to the recovered controller.

The expansion enclosure connection status (or "Dual Path") shows the status of connection between the NAS and expansion enclosures. There are three types of status:

- Dual Path: The expansion enclosure is connected to the NAS in a dual path.
- Single Path: The expansion enclosure is currently detected connecting to the NAS in a single path.
 It is recommended that IT administrators check for the connection immediately if the connection was previously set up as a dual path.
- Empty: No expansion enclosures are currently connected to the NAS. It is recommended that IT
 administrators check for the connection immediately if there were expansion enclosures
 previously connected to the NAS.

Note: For connection instructions between a NAS and its expansion enclosure, please refer to the hardware user manual.

Using Controllers for Failback Operations and Configuring Cluster Options

You can manually use controllers to perform failback operations (such as takeover, giveback, or force takeover), manage the controllers (such as restart, shutdown or power on), and configure the controller cluster for failback settings. Refer to the following table for details:

Action	Description
Takeover (under "SCA Action" or "SCB Action")	Click this button to take over control from another controller.
Giveback (under "SCA Action" or "SCB Action")	Click this button to return control back to another controller.
Restart (under "SCA Action" or "SCB Action")	Click this button to restart the controller.
Shutdown (under "SCA Action" or "SCB Action")	Click this button to shut down the controller.
Power On (under "SCA Action" or "SCB" Action)	Click this button to power on the controller.

Click this button to configure failover settings for the controller cluster.

Available options include:

- System failover protection: Enable this option and the active controller will automatically take over when another controller is offline. There are two additional options:
 - Failover when network failed: Enable this option and the active controller will take over when another controller becomes inaccessible as a result of network failure.
 - Failover when JBOD failed: Enable this option and the active controller will take over when the expansion enclosures connecting to another controller cannot be accessed by it.
- Data write back mode after system failover: Enable this option and the system will write data to the BBU-protected RAM before the HDDs/SSDs when the system is in failover mode. If this option is not enabled, the system will directly write data to the HDDs/SSDs when the system is in failover mode. Note that the system will always directly write data to the HDDs/SSDs if the BBU is not in a healthy state.

Cluster Option

- Automatically failback when system recovered: Enable this option and the recovered controller will automatically regain control from the controller that previously took over.
 - o Prevent failback repeatedly: In some instances, failback operations fail and the recovered controller persistently attempts to regain control from another controller. When this happens, the HA ready status is "Takeover". You can confirm the status when you check the Event Notifications and System Logs. To avoid this scenario, enable "Prevent failback repeatedly" to force the recovered controller to attempt failback twice (once every 30 seconds) before temporarily disabling automatic failback for 24 hours. During this 24-hour period, the user can select "Giveback" on the "Takeover" controller to manually failback, and re-enable automatic failback.

 For details, see Automatic Failover Lock.
- Management port failover: Enable this option and when the
 management interface of one controller fails, another controller will
 take over. Note that both controllers must use static IP or the option
 will be disabled (to set a static IP, go to "Control Panel" > "System
 Settings" > "Network".

Force Takeover

The recovered controller should regain control automatically. In some cases, this may not happen and you can click this button to force that recovered

controller to regain control (this button is only available after "Takeover"
under the controller is disabled.)

Automatic Failover Lock

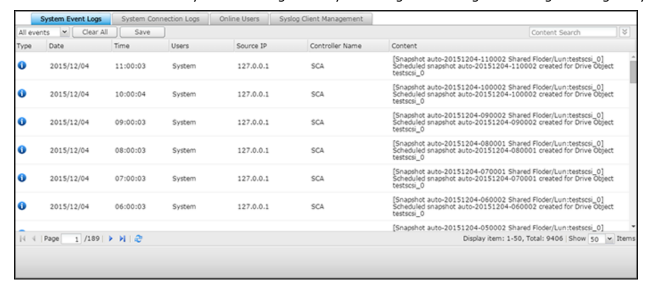
Enabling the "Prevent failback repeatedly" option also enables the automatic failover lock mechanism. To enable this setting, go to "Cluster Options" > "Automatically failback when system recovers" and then select "Prevent failback repeatedly".

By default, the failover status is unlocked. However, when an automatic failover happens and automatic failback occurs, the status changes to "Lock until XXXX-YY:YY".

If no other failover occurs in the next 24 hours, the status reverts to "Unlocked". However, if another failover happens, the status changes to "Locked". Users will then need to manually click "Giveback" from the action menu of the "Takeover" controller to pass the control back to the "Standby" controller. This step also unlocks the system and removes the 24-hour countdown.

System Logs

Go to "Control Panel" > "System Settings" > "System Logs" to configure the logs settings of your NAS.



System Event Logs

The NAS can store 10,000 recent event logs, including warnings, errors, and information. If the NAS does not function correctly, refer to the event logs for troubleshooting.

Tip: Right click on a record to delete it. To clear every log, click "Clear All".

System Connection Logs

The NAS can record HTTP, FTP, SSH, SMB, and iSCSI connections. Click "Options" to select the connection type to be logged. File transfer performance may be slightly impacted when this feature is enabled. You can also choose to archive connection logs save the file in a folder when the number of logs reaches 10,000.

Tip: Right click on a record and select to delete the record or to block the IP and select how long the IP should be blocked. To clear every log, click "Clear All".

Start Logging: Enable this option to archive connection logs. When the number of logs reaches the upper limit the NAS will automatically generate a CSV file and save it to a specified folder. File-level access logs are available on this page. The NAS will record logs when users access, create, delete, move, or rename any files/folders via the connection type specified in "Options". To disable this feature, click "Stop logging".

Note: For SSH connections, the system can only record login and logout events.

Online Users

The information of online users connected to the NAS by networking services is shown here.

Tip: Right click on a record to disconnect the IP connection and block the IP.

Syslog Client Management

Syslog is a standard for forwarding log messages on an IP network. Enable this option to save event and connection logs to a remote Syslog server. When converting connection logs into a CSV file, the connection type and action will be number coded. Refer to the table for code meanings.

Connection type codes	Action codes
0 - UNKNOWN	0 - UNKNOWN
1 - SAMBA	1 - DEL
2 - FTP	2 - READ
3 - HTTP	3 - WRITE
4 - NFS	4 - OPEN
5 - AFP	5 - MKDIR
6 - TELNET	6 - NFSMOUNT_SUCC
7 - SSH	7 - NFSMOUNT_FAIL
8 - ISCSI	8 - RENAME
	9 - LOGIN_FAIL
	10 - LOGIN_SUCC
	11 - LOGOUT
	12 - NFSUMOUNT
	13 - COPY
	14 - MOVE
	15 - ADD

Advanced log search

Advanced log search is provided to search for system event logs, system connection logs and online users based on user preferences. First, specify the log type, users, controller name, date range and source IP and click "Search" to search for desired logs or reset to list all logs. Please note that for online users, only the source IP and controller name can be specified.

myQNAPcloud Service

myQNAPcloud provides host name registration, mapping of a dynamic NAS IP to a domain name, and auto port mapping for UPnP routers on the local network. Use the myQNAPcloud wizard to register a unique host name for the NAS, configure automatic port forwarding on the UPnP router, and publish NAS services for remote access over the Internet.



To use the myQNAPcloud service, make sure the NAS has been connected to an UPnP router and the Internet and click "Control Panel" > "System Settings" > "myQNAPcloud".

This chapter includes two parts:

- myQNAPcloud Wizard
 - o My DDNS

myQNAPcloud Wizard

It is recommended to use the wizard the first time you use myQNAPcloud. Follow these steps:

- 1. Click "Get Started" to use the wizard.
- 2. Click "Start".
- 3. Fill out your myQNAPcloud ID(QID) and password. Click "Next" (or click "Create myQNAPcloud account" to sign up a myQNAPcloud account if you don't already have an account.)
- 4. Enter a name to register your NAS and click "Next".
- 5. Select to enable the myQNAPcloud services (Auto Router Configuration, myQNAPcloud device name (DDNS), Publish Services, VPN server, and CloudLink). Click "Finish".

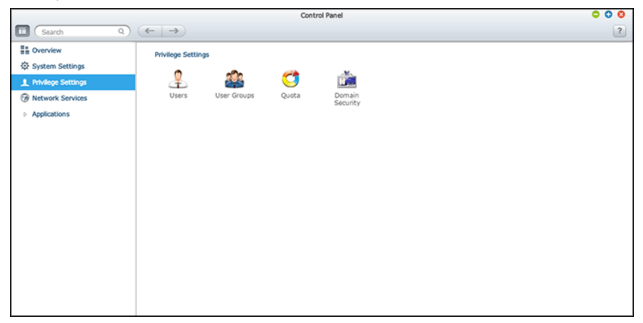
After account login, you can click "Manage myQNAPcloud Account" to manage your account on the myQNAPcloud portal site or click "Sign out" to sign out your account.

My DDNS

By enabling the myQNAPcloud DDNS service, you can connect to the network services on your NAS by using your specified Internet address. To change your myQNAPcloud DDNS domain name, click the "Here" link on the page. Your recent DDNS information will be shown here and you can click the "Update" button to refresh the result.

Privilege Settings

Go to "Control Panel" > "Privilege Systems" to configure privilege settings, disk quotas and domain security on the NAS.

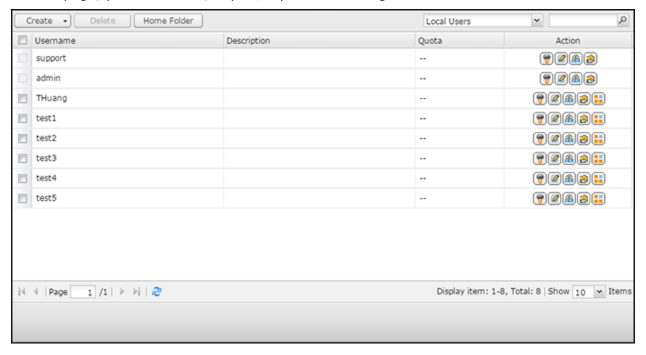


For setup details, refer to the following links:

- <u>Users</u>
- User Groups
- Quota
- Domain Security

Users

On this page, you can create, import/export and manage user accounts.



In this chapter, the following topics are covered:

- <u>Default User Accounts</u>
- Creating Users
- Importing/Exporting Users
- Managing Users
- Home Folders

Default User Accounts

The NAS creates the following users by default:

- admin: The administrator "admin" has full access to system administration and all shared folders. It cannot be deleted.
- support: This is a built-in user. This account is only used for technical support and does not belong to any user group. The login password is "support" and can be changed. This user cannot be deleted.

Creating Users

The following information is required to create new users:

Username: The username is case-insensitive and supports multi-byte characters, such as Chinese,
 Japanese, Korean, and Russian. The maximum length is 32 characters. Invalid characters are: " /

• Password: The password is case-sensitive. It is recommended to use a password of at least 6 characters. The maximum length is 64 characters.

Creating a user

To create a user on the NAS, follow the steps below:

- 1. Go to "Control Panel" > "Privilege Settings" > "Users".
- 2. Click "Create" > "Create a User".
- 3. Fill out the required fields, edit the user group this user belongs to, specify the shared folder permission and edit application privileges. Click "Create".

Creating multiple users

To create multiple users on the NAS, follow the steps below:

- 1. Go to "Control Panel" > "Privilege Settings" > "Users".
- 2. Click "Create" > "Create Multiple Users".
- 3. Click "Next".
- 4. Enter the name prefix (for example: "test".) Enter the start number for the username, e.g. 0001 and the number of users to be created (for example: 10.) The NAS will then create ten users named: test0001, test0002, test0003 ... test0010. The password entered here is the same for all the new users.

Importing/Exporting Users

You can import users to or export users from the NAS with this function.

Exporting users

Follow the steps below to export users from the NAS:

- 1. Go to "Control Panel" > "Privilege Settings" > "Users".
- 2. Click "Create" > "Import/Export Users".
- 3. Select the option "Export user and user group settings".
- 4. Click "Next" to download and save the account setting file (*.bin.) This file can be imported to another NAS for account setup.

Importing users

Before importing users to the NAS, make sure you have backed up the original users' settings by exporting the users. Follow these steps to import users to the NAS:

- 1. Go to "Control Panel" > "Privilege Settings" > "Users".
- 2. Click "Create" > "Import/Export Users".
- 3. Select "Import user and user group settings". Select the option "Overwrite duplicate users" to overwrite existing users on the NAS. Click "Browse", select the file (*.txt, *.csv, *.bin) which contains the users' information and click "Next" to import the users.

- 4. Click "Finish" after the users have been created.
- 5. The imported user accounts will be displayed.

Note:

- The password rules (if applicable) will not be applied when importing users.
- The quota settings can be only exported when the quota function is enabled in "Privilege Settings" > "Quota".

The NAS supports importing user accounts from TXT, CSV or BIN files. To create a list of user accounts with these file types, follow these steps:

TXT

- 1. Open a new file with a text editor.
- 2. Enter a user's information in the following order and separate them by ",": Username, Password, Quota (MB), Group Name
- 3. Go to the next line and repeat the previous step to create another user account. Each line indicates one user's information.
- 4. Save the file with UTF-8 encoding if it contains double-byte characters.

Note: if the quota is left empty, the user will have no limit in using the disk space of the NAS.

CSV (Excel)

- 1. Open a new file with Excel.
- 2. Enter a user's information in the same row in the following order:
 - o Column A: Username
 - o Column B: Password
 - Column C: Quota (MB)
 - o Column D: Group name
- 3. Go to the next row and repeat the previous step to create another user account. Each row indicates one user's information. Save it as a CSV file.
- 4. Open the CSV file with Notepad and save it in UTF-8 encoding if it contains double-byte characters.

BIN (Exported from the NAS)

The BIN file is exported from a QNAP NAS. It contains information including username, password, quota, and user group. The quota setting can only be exported when the quota function is enabled in "Privilege Settings" > "Quota".

Managing Users

After you create or import users, you can edit their passwords, account profile, user group, shared folder permissions and application privileges. To do so, click the corresponding button under "Action" for the username.

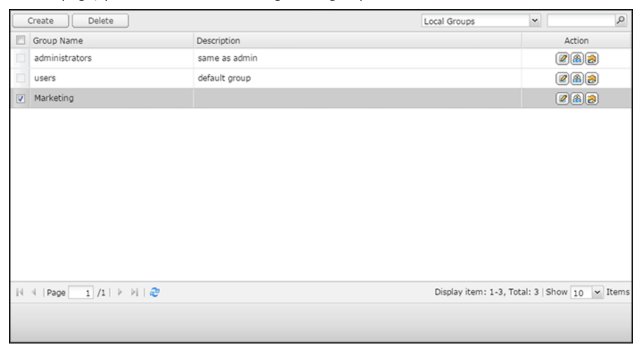
Home Folders

Enable Home Folders to create a personal folder to each local and domain user on the NAS. Users can access their home folders via Microsoft networking, FTP, AFP, and File Station. All the home folders are located in the shared folder "Homes", which can only be accessed by "admin" by default.

To use this feature, click "Home Folders". Select "Enable home folder for all users" and the storage pool where the home folders will be created in. Click "Apply".

User Groups

On this page, you can create and manage user groups.



A user group is a collection of users with the same access rights to files or folders. The NAS creates the following user groups by default:

- administrators: All the members in this group have administration rights of the NAS. This group cannot be deleted.
- users: All the registered users belong to this group. This group cannot be deleted.

A group name cannot exceed 256 characters. It is case-insensitive and supports double-byte characters, such as Chinese, Japanese, and Korean, except the following ones: " / [] : ; | = , + *? < > ` '

Creating User Groups

To create a user group on the NAS, follow the steps below:

- 1. Go to "Control Panel" > "Privilege Settings" > "User Groups".
- 2. Click "Create".
- 3. Fill out the required fields, assign users to the group and edit the shared folder permission. Click "Create".

Managing User Groups

After you create user groups, you can edit their group details, group users, and shared folder access rights. To do so, click the corresponding button under "Action" for the group name. To delete a user group, follow these steps:

- 1. Go to "Control Panel" > "Privilege Settings" > "User Groups".
- 2. Select a group name.
- 3. Click "Delete".

Quota

To efficiently allocate storage space, you can specify quotas that can be used by each user. When this is enabled and a user has reached the quota, the user cannot upload any more data to the NAS.



By default, no limitations are set for the users. You can modify the following options:

- · Enable quota for all users
- · Quota size on each disk volume

After enabling the quota setting for all users and specify the quota size, the quota settings will be shown. Click "Generate" to generate a quota settings file in CSV format. After the file has been generated, click "Download" to save it to your specified location.

Note: You can also set a different quota size for individual users in "Control Panel" > "Privilege Settings" > "Users" > "Edit Account Profile".

Domain Security

The NAS supports user authentication by local access right management, Microsoft Active Directory (Windows Server 2003/2008/2012), and Lightweight Directory Access Protocol (LDAP) directory. By joining the NAS to an Active Directory or a LDAP directory, the AD or LDAP users can access the NAS using their own accounts without extra user account setup on the NAS.



The following settings are available:

- No domain security: Only the local users can access the NAS.
- Active Directory authentication (domain members): Join the NAS to an Active Directory. The
 domain users can be authenticated by the NAS. After joining the NAS to an AD domain, both the
 local NAS users and AD users can access the NAS via the following protocols/services:
 - Samba (Microsoft Networking)
 - o FTP
 - o File Station
- LDAP authentication: Connect the NAS to an LDAP directory. The LDAP users can be
 authenticated by the NAS. After connecting the NAS to an LDAP directory, either the local NAS
 users or the LDAP users can be authenticated to access the NAS via Samba (Microsoft
 Networking). Both the local NAS users and LDAP users can access the NAS via the following
 protocols/services:
 - Samba (Microsoft Networking)
 - o FTP
 - File Station

Joining NAS to Active Directory (Windows Server 2003/2008/2012)

Active Directory is a directory used in Windows environments to centrally store, share, and manage a network's information and resources. It is a hierarchical data center that centrally holds information for users, user groups, and computers for secure access management. The NAS supports Active Directory (AD.) By joining the NAS to the Active Directory, all of the AD server's user accounts will be automatically imported to the NAS. AD users can use the same login details to access the NAS. When joining a domain controller, connect both management ports of each controller to the network switch if you are using a dual-controller model.

Joining the NAS to Active Directory Manually

Follow the steps below to join the QNAP NAS to the Windows Active Directory.

- 1. Login to the NAS as an administrator. Go to "System Settings" > "General Settings" > "Time". Set the date and time of the NAS, which must be consistent with the time of the AD server. The maximum time disparity tolerated is 5 minutes.
- 2. Go to "System Settings" > "Network" > "TCP/IP". Set the IP of the primary DNS server as the IP of the Active Directory server that contains the DNS service. It must be the IP of the DNS server that is used for your Active Directory. If you use an external DNS server, you will not be able to join the domain.
- 3. Go to "Privilege Settings" > "Domain Security". Enable "Active Directory authentication (domain member)", and enter the AD domain information.

Note:

- Enter a fully qualified AD domain name, for example, qnap-test.com
- The AD user entered here must have administrator access rights to the AD domain.
- WINS Support: If you are using a WINS server on the network and the workstation is configured to use that WINS server for name resolution, you must set up the WINS server IP on the NAS (use the specified WINS server.)

Joining the NAS to Active Directory (AD) by Quick Configuration Wizard

To join the NAS to an AD domain by the Quick Configuration Wizard, follow these steps:

- 1. Go to "Privilege Settings" > "Domain Security". Select "Active Directory authentication (domain member)" and click "Quick Configuration Wizard".
- 2. Read the wizard introduction. Click "Next".
- 3. Enter the domain name of the domain name service (DNS.) The NetBIOS name will be automatically generated when you enter the domain name. Specify the DNS server IP for domain resolution. The IP must be the same as the DNS server of your Active Directory. Click "Next".

- 4. Select a domain controller from the drop-down menu. The domain controller is responsible for time synchronization between the NAS and the domain server and user authentication. Enter the domain administrator name and password. Click "Join".
- 5. Upon successful login to the domain server, the NAS has joined to the domain. Click "Finish" to exit the wizard.
- 6. Go to "Privilege Settings" > "Users" or "User Groups" to load the domain users or user groups to the NAS.

Windows 2003

The AD server name and AD domain name can be checked in "System Properties" in Windows. As an example, for Windows 2003 servers, if you see "node1.qnap-test.com" as the "Full computer name" on the system properties dialog window, the AD server name is "node1" and NOT "node1.qnap-test.com" and the domain name remains the same as qnap-test.com.

Windows Server 2008

Check the AD server name and domain name in "Control Panel" > "System" in Windows. In the system dialog window, the AD server name will appear as the computer name and the domain name can be found in the domain field.

Note:

- After joining the NAS to the Active Directory, the local NAS users who have access rights to the AD server should use "NASname\username" to login. AD users should use their own usernames to login to the AD server.
- For TS-x09 series NAS, if the AD domain is based on Windows 2008 Server, the NAS firmware must be at least version 2.1.2.

Windows 7

If you are using a Windows 7 PC that is not a member of an Active Directory, while your NAS is an AD domain member and its firmware version is earlier than v3.2.0, change your PC settings as shown below to allow your PC to connect to the NAS:

- 1. Go to "Control Panel" > "Administrative Tools".
- 2. Click "Local Security Policy".
- 3. Go to "Local Policies" > "Security Options". Select "Network security: LAN Manager authentication level".
- 4. In "Local Security Setting" select "Send LM & NTLMv2 use NTLMv2 session security if negotiated" from the list. Then click "OK".

Verifying the settings

To verify that the NAS has successfully joined the Active Directory, go to "Privilege Settings" > "Users" and "User Groups". A list of users and user groups will be shown on the "Domain Users" and

"Domain Groups" lists respectively. If you have created new users or user groups in the domain, you can click the reload button to add users and user group lists from the Active Directory to the NAS. The user permission settings will be synchronized in real time with the domain controller.

Connecting NAS to an LDAP Directory

LDAP (Lightweight Directory Access Protocol) is a directory that can store the information of every user and group in a centralized server. Administrators can use LDAP to manage users in the LDAP directory and allow them to connect to multiple NAS with the same login details. This feature is intended for use by administrators and users who have knowledge of FreeBSD servers, LDAP servers, and Samba. A running LDAP server is required when using this feature.

Requirements

Required information/settings:

- The LDAP server connection and authentication information
- The LDAP structure, where the users and groups are stored
- The LDAP server security settings

Connecting QNAP Turbo NAS to LDAP Directory

Follow the steps below to connect the QNAP NAS to an LDAP directory:

- 1. Login to the NAS as an administrator.
- 2. Go to "Privilege Settings" > "Domain Security". By default, "No domain security" is enabled. This means only local NAS users can connect to the NAS.
- 3. Select "LDAP authentication" and complete the settings.
 - o LDAP Server Host: The host name or IP address of the LDAP server.
 - o LDAP Security: Specify how the NAS will communicate with the LDAP server:
 - Idap:// = Use a standard LDAP connection (default port: 389.)
 - Idap:// (Idap + SSL) = Use an encrypted connection with SSL (default port: 686.) This is normally used by older version of LDAP servers.
 - Ldap:// (ldap + TLS) = Use an encrypted connection with TLS (default port: 389.) This is normally used by newer version of LDAP servers
 - BASE DN: The LDAP domain. For example: dc=mydomain,dc=local
 - o Root DN: The LDAP root user. For example cn=admin, dc=mydomain,dc=local
 - o Password: The root user password.
 - Users Base DN: The organization unit (OU) where users are stored. For example:
 ou=people,dc=mydomain,dc=local
 - Groups Base DN: The organization unit (OU) where groups are stored. For example ou=group,dc=mydomain,dc=local
- 4. Click "Apply" to save the settings. Upon successful configuration, the NAS will be able to connect to the LDAP server.
- 5. Configure LDAP authentication options.

- If Microsoft Networking has been enabled (Network Services > Win/NFS > Microsoft
 Networking) when applying the LDAP settings, specify the users who can access the NAS via
 Microsoft Networking (Samba.)
 - Local users only: Only local NAS users can access the NAS via Microsoft Networking.
 - LDAP users only: Only LDAP users can access the NAS via Microsoft Networking.
- If Microsoft Networking is enabled after the NAS has already been connected to the LDAP server, select the authentication type for Microsoft Networking.
 - Standalone Server: Only local NAS users can access the NAS via Microsoft Networking.
 - LDAP Domain Authentication: Only LDAP users can access the NAS via Microsoft Networking.
- 6. When the NAS is connected to an LDAP server, the administrator can:
 - Go to "Privilege Settings" > "Users" and select "Domain Users" from the drop-down menu. The LDAP users list will be shown.
 - Go to "Privilege Settings" > "User Groups" and select "Domain Groups" from the drop-down menu. The LDAP groups will be shown.
 - Specify the folder permissions of LDAP domain users or groups in "Privilege Settings" >
 "Shared Folders" > click the "Access Permissions" button next to the folder to be configured.

Note: Both LDAP users and local NAS users can access the NAS via File Station, FTP, and AFP.

LDAP Authentication Technical Requirements with Microsoft Networking

Required items to authenticate the LDAP users on Microsoft Networking (Samba):

- 1. A third-party software to synchronize the password between LDAP and Samba in the LDAP server.
- 2. Importing the Samba schema to the LDAP directory.

A. Third-party software

Some software applications are available and allow management of LDAP users, including Samba password. For example:

- LDAP Account Manager (LAM), with a web-based interface, available from: http://www.ldap-account-manager.org/
- smbldap-tools (command line tool)
- webmin-ldap-useradmin LDAP user administration module for Webmin.

B. Samba schema

To import the a Samba schema to the LDAP server, please refer to the documentation or FAQ of the LDAP server. A samba schema file is required and can be found in the directory examples/LDAP in the Samba source distribution. Example for open-Idap in the FreeBSD server where the LDAP server is running (it can be different depending on the FreeBSD distribution):

Copy the samba schema:

zcat /usr/share/doc/samba-doc/examples/LDAP/samba.schema.gz >
/etc/ldap/schema/samba.schema

Edit /etc/ldap/slapd.conf (openIdap server configuration file) and make sure the following lines are present in the file:

include /etc/ldap/schema/samba.schema include /etc/ldap/schema/cosine.schema include /etc/ldap/schema/inetorgperson.schema include /etc/ldap/schema/nis.schema

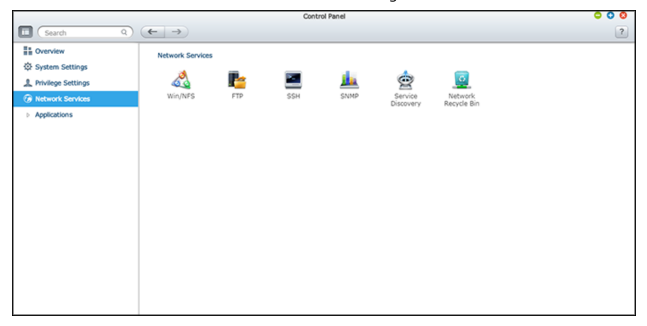
Configuration examples

The following are some configuration examples. They are not mandatory and need to be adapted to match the LDAP server configuration:

- 1. FreeBSD OpenLDAP Server
 - Base DN: dc=qnap,dc=com
 - Root DN: cn=admin,dc=qnap,dc=com
 - Users Base DN: ou=people,dc=qnap,dc=com
 - Groups Base DN: ou=group,dc=qnap,dc=com
- 2. Mac Open Directory Server
 - Base DN: dc=macserver,dc=qnap,dc=com
 - Root DN: uid=root,cn=users,dc=macserver,dc=qnap,dc=com
 - Users Base DN: cn=users,dc=macserver,dc=qnap,dc=com
 - o Groups Base DN: cn=groups,dc=macserver,dc=qnap,dc=com

Network Services

Go to "Control Panel" > "Network Services" to configure network services on the NAS.



For setup details, refer to the following links:

- Win/NFS
- <u>FTP</u>
- SSH
- SNMP Settings
- Service Discovery
- Network Recycle Bin

Win/NFS

Go to "Control Panel" > "Network Services" > "Win/NFS" to configure networking services.



In this chapter, the following topics are covered:

- Microsoft Networking
 - o Standalone Server
 - o AD Domain Member
 - o LDAP Domain Authentication
 - o Advanced Options
- NFS Service
 - o Connecting to the NAS by NFS

Microsoft Networking

To allow access to the NAS on Microsoft Windows Network, enable file service for Microsoft networking. Also specify how users will be authenticated.

Standalone Server

Use local users for authentication. The NAS will use local user account information (created in "Privilege Settings" > "Users") to authenticate users who access the NAS.

- Server Description (optional): Describe the NAS so that users can easily identify it on a Microsoft Network.
- Workgroup: Specify the workgroup to which the NAS belongs. A workgroup name supports up to
 15 characters but cannot contain: " + = / \: | * ? < > ; [] % , `

AD Domain Member

Use Microsoft Active Directory (AD) to authenticate users. To use this option, enable Active Directory authentication in "Privilege Settings" > "Domain Security" and join the NAS to an Active Directory.

LDAP Domain Authentication

Use an LDAP directory to authenticate the users. To use this option, enable LDAP authentication and specify the settings in "Privilege Settings" > "Domain Security". When this option is enabled, you need to select either the local NAS users or the LDAP users that can access the NAS via Microsoft Networking.

Advanced Options

- **WINS server:** If you have a WINS server on your network and want to use this server, enter the WINS server IP. The NAS will automatically register its name and IP address with the WINS service. Do not enable this option if you are unsure about the settings.
- Local Domain Master: A Domain Master Browser is responsible for collecting and recording resources and services available for each PC on the network or a workgroup of Windows. When you find the waiting time for loading network resources to be too long, it may be caused by a failure of an existing master browser or a missing master browser on the network. If there is no master browser on your network, select the option "Domain Master" to configure the NAS as the master browser. Do not enable this option if you are unsure about the settings.
- Allow only NTLMv2 authentication: NTLMv2 stands for NT LAN Manager version 2. When this option is enabled, login to the shared folders by Microsoft Networking will only be allowed using NTLMv2 authentication. If the option is disabled, NTLM (NT LAN Manager) will be used by default and NTLMv2 can be negotiated by the client. The default setting is disabled.
- Name resolution priority: You can select to use DNS server or WINS server to resolve client
 host names from IP addresses. When you set up your NAS to use a WINS server or to be a WINS
 server, you can choose to use DNS or WINS first for name resolution. When WINS is enabled, the
 default setting is "Try WINS then DNS". Otherwise, DNS will be used for name resolution by
 default.
- Automatically register in DNS: When this option is enabled and the NAS is joined to an Active
 Directory, the NAS will automatically register itself in the domain DNS server. This will create a
 DNS host entry for the NAS in the DNS server. If the NAS IP changes, the NAS will automatically
 update the IP in the DNS server.
- **Enable trusted domains:** Select this option to load users from trusted Active Directory domains and specify their NAS access permissions in "Privilege Settings" > "Shared Folders". Domain trusts are only set up in Active Directory, not on the NAS.)
- **Enable Asynchronous I/O:** Enable this option to speed up the SAMBA performance, but an UPS is strongly recommended to prevent power interruption if this option is to be enabled.

- Force Encryption Transport: Set the folder to be accessible for SMB 3 clients. After it is enabled, all communications via Microsoft Networking will be conducted via SMB3 and encrypted. All SMB3 clients will be able to connect to NAS via Microsoft Networking.
- **Highest SMB version:** Choose the version of the SMB protocol (Server Message Block) from the drop down list for your Microsoft Networking operations. If you are not sure, please use the default one on the list.

NFS Service

To connect to the NAS from FreeBSD, enable the NFS service. To configure NFS access rights to shared folders on the NAS, refer to the NFS host access section for details.

Connecting to the NAS by NFS

On FreeBSD, run this command:

mount -t nfs <NAS IP>:/share/<Shared Folder Name> <Directory to Mount>

For example, if the IP address of your NAS is 192.168.0.1 and you want to link the shared folder "public" under the /mnt/pub directory, use this command:

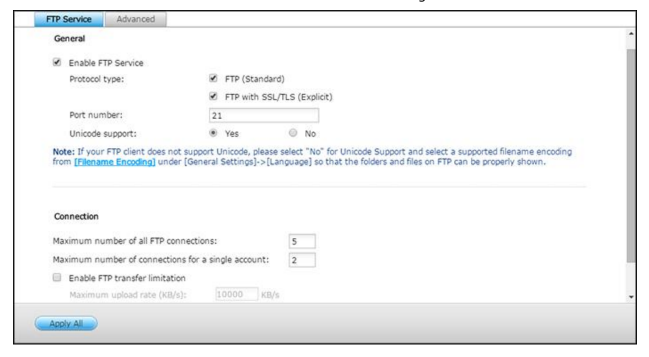
mount -t nfs 192.168.0.1:/share/public /mnt/pub

Note: You must login as the "root" user to use the above command.

Login as the user ID you define, you can use the mounted directory to connect to your shared files.

FTP

Go to "Control Panel" > "Network Services" > "FTP" to Configure the FTP server.



FTP Service

When you enable the FTP service, you can specify the port number and the maximum number of users that are allowed to connect to the NAS by FTP at the same time. To use the FTP service of the NAS, enable this function. Open an IE browser and enter ftp://NAS IP. Enter the username and the password to login the FTP service.

- **Protocol Type:** Select to use standard FTP connection or SSL/TLS encrypted FTP. Select the correct protocol type in your client FTP software to ensure successful connection.
- **Port number:** Specify the port number of the FTP service.
- Unicode Support: Toggles Unicode support. The default setting is No. If your FTP client does not support Unicode, it is recommended to disable this option and select the specified language in "General Settings" > "Codepage" so that the file and folder names can be correctly displayed. If your FTP client supports Unicode, enable this option for both your client and NAS.
- **Connection:** Enter the maximum number of allowed FTP connections for the NAS and a single account and check "Enable FTP transfer limitation" to specify the maximum upload and download rates.

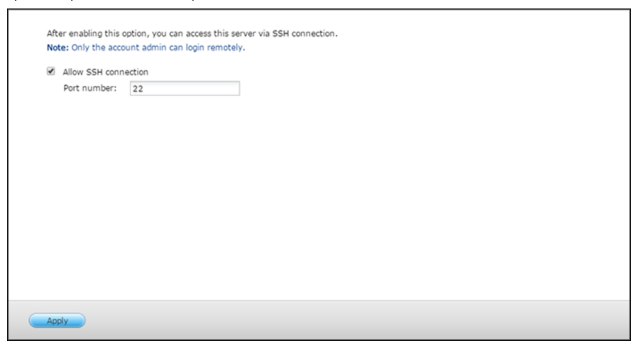
Note: The maximum number of FTP connections is 256.

Advanced

- **Passive FTP Port Range:** You can use the default port range (55536-5659) or specify a port range larger than 1023. When using this function, make sure you have opened the ports on your router or firewall.
- Respond with external IP address for passive FTP connection request: Enable this function when a passive FTP connection is in use, the FTP server (NAS) is behind a router, and a remote computer cannot connect to the FTP server over the WAN. When this is enabled, the NAS replies with the specified IP address or automatically detects an external IP address so that the remote computer is able to connect to the FTP server.

SSH

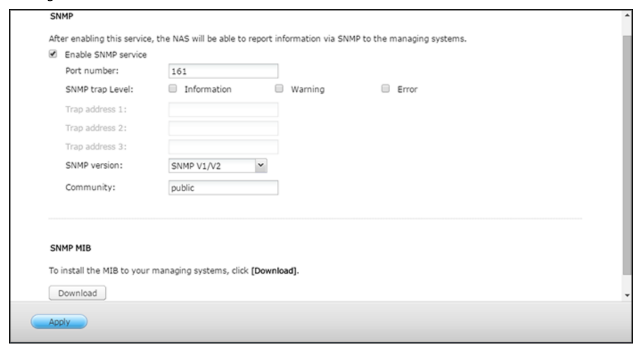
Enable this option to connect to the NAS by SSH encrypted connection (only the "admin" account can remotely login.) Use SSH connection clients, for example, putty for connecting. Make sure the specified ports have been opened on the router or firewall.



To use SFTP (SSH File Transfer Protocol/Secure File Transfer Protocol), make sure the option "Allow SSH connection" has been enabled.

SNMP Settings

Enable SNMP (Simple Network Management Protocol) on the NAS and enter the trap address of the SNMP management stations (SNMP manager) - for example, a PC with SNMP software installed. When an event, warning, or error occurs on the NAS, it will report a real-time alert to SNMP management stations.



The fields are described as below:

Field	Description
SNMP Trap Level	Select information to be sent to the SNMP management stations.
Trap Address	The IP address of the SNMP manager. Specify up to 3 trap addresses.
SNMP MIB (Management Information Base)	The MIB is a type of database in ASCII text format used to manage the NAS in the SNMP network. The SNMP manager uses the MIB to determine the values or understand the messages sent from the agent (NAS) within the network. You can download the MIB and view it with any word processor or text editor.
Community (SNMP V1/V2)	An SNMP community string is a text string that acts as a password. It is used to authenticate messages that are sent between the management station and the NAS. The community string is included in every packet that is transmitted between the SNMP manager and the SNMP agent.
SNMP V3	The NAS supports SNMP version 3. Specify the authentication and

privacy settings if available.

Service Discovery

Go to "Control Panel" > "Network Services" > "Service Discovery" to configure Bonjour.



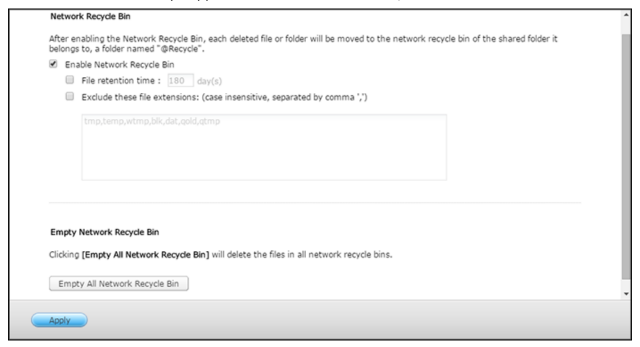
Bonjour

By using Bonjour, your Mac will automatically discover network services (such as FTP) running on the NAS without needing to enter IP addresses or configuring DNS servers.

Note: You must activate the services on their setup pages and then enable them in this section so that the NAS can advertise them using Bonjour.

Network Recycle Bin

The Network Recycle Bin retains files deleted on the NAS. Within each shared folder, a dedicated folder with the name @Recycle is created after the initial QES installation. Specify the number of days (1-180) to retain files and the daily time. You can also specify the file extensions to be excluded from the bin. This feature only supports file deletion via Samba, FTP and File Station.



Using Network Recycle Bin

- To delete all the files in the bin, click "Empty All Network Recycle Bin".
- To recover deleted files from the Network Recycle Bin, right click on the files in the @Recycle folder and select "RECOVER".
- To permanently delete a file in the recycle bin, right click on the file in the @Recycle folder and select "Del (from recycle)".
- To empty the recycle bin for an individual shared folder, right click inside the recycle bin and select "Empty Recycle Bin".

Restricting access to Network Recycle Bin

The Network Recycle Bin can be restricted to administrators usage by going to "Control Panel" > "Storage Manager" > "Shared Folders". Select a shared folder, click "Actions" > "Edit Properties", click "Edit" in "Advanced Settings", enable Network Recycle Bin and check "Restrict the access of Recycle Bin to administrators only for now".

Caution: All of the files in network recycle bins will be permanently deleted when files are deleted in "@Recycle" on the network share or when you click "Empty All Network

Recycle Bins".

Applications

The following NAS functions are designed to meet business needs.

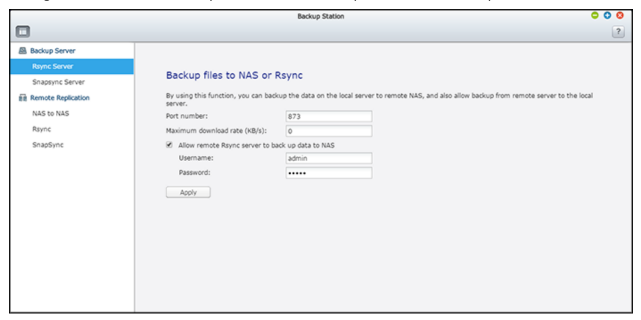


For setup details, refer to the following links:

- Backup Station
- Diagnostic Tool
- File Station
- Station Manager
- TFTP Server
- <u>Virtualization</u>

Backup Station

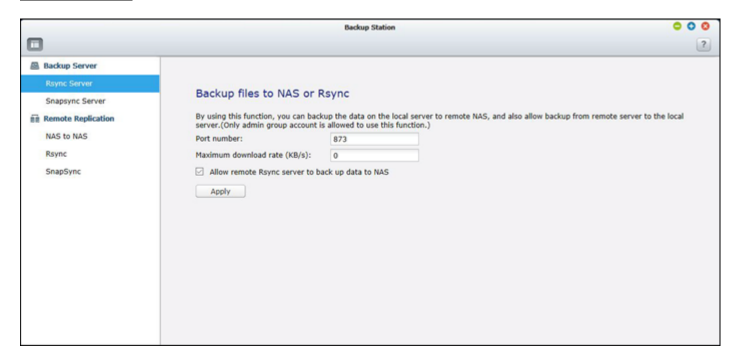
Configure the NAS as a backup server or remote replication with Backup Station.



For details on the features, please refer to the following links:

- Backup Server
- Remote Replication

Backup Server



Rsync Server

Enable Rsync server to configure the NAS as a backup server for data backup from a remote Rsync server or NAS server. The default port number for remote replication via Rsync is 873. Specify the maximum download rate for bandwidth control. 0 means unlimited.

• Allow remote Rsync server to back up data to the NAS: Select this option to allow data backup from an Rsync server to the local server (NAS).

Note: You can only create up to 64 rsync jobs on the NAS.

SnapSync Server

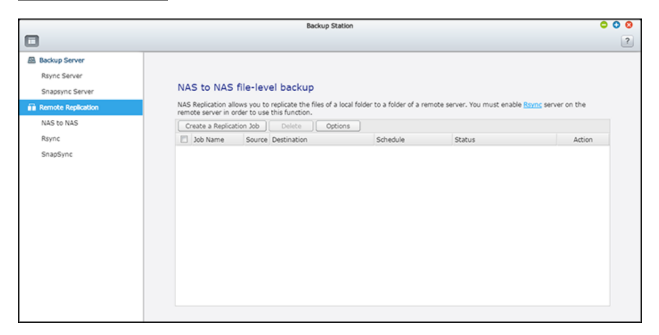
SnapSync server allows a remote NAS to replicate data by snapshot replication to the server. You have to enable SnapSync server before allowing remote NAS to connect, you can also configure service network port, transmission bandwidth limitation, and the list of trusted remote hosts that are allowed to connect the SnapSync server.

For the trusted host list, you can:

- Click "Create Host" and enter the IP address, port, username and password of the remote host and click "Apply" to add a host to the list.
- Select a host from the list and click "Delete" to remove that host.
- Select a host from the list and click "Test" to verify the connection setting of that host.

Note: Currently, only the default administrator username "admin" can be used when creating a host.

Remote Replication



This chapter covers the following topics:

- NAS to NAS and Rsync
- SnapSync
- Deleting Replication Jobs

NAS to NAS and Rsync

The NAS data can be backed up to a remote NAS or Rsync server using Rsync remote replication. If the backup destination is a NAS, go to "Control Panel" > "Applications" > "Backup Station" > "Rsync Server" and enable the remote NAS as an Rsync backup server.

- 1. To create a replication job, click "Create a Replication Job".
- 2. Specify the server type (NAS or Rsync server) of the remote server. Enter a job name. Click "Settings" next to "Remote site" and enter the IP address, port number, username and password to login to the remote server. The default port number is 873. The login username must have read/write access to the remote server and a sufficient quota limit on the server. Click "Test" to verify the connection, then click "Apply".
- 3. Specify the local folder by clicking the Source folder box. After expanding and locating the folder, double click on it to set it as the directory where the data will be replicated from.
- 4. Specify the destination folder Destination folder box. Locate the folder in the folder tree and double click on it to set it as the directory where the data will be replicated to. And, click "Add" to add this pair of replication folders.
- 5. Click "Backup frequency" to configure the backup frequency and specify a backup schedule.
- 6. Specify the following options for remote replication jobs by clicking "Options" and click "Apply".

- Enable encryption: Select this option to execute encrypted remote replication. Note that you
 must enable "Allow SSH connection" in "Network Services > "SSH" and specify the same port
 number for SSH and encrypted remote replication.
- Activate file compression: Allows file compression during the data transfer process. This option is recommended for low bandwidth environments or remote replication over WAN.
- Perform incremental replication: When this option is enabled, after the first-time replication, the NAS will only back up files that have been changed since the last backup. The files of the same name, size, and modified time will not be copied again. Enabling this option is recommended for replication jobs that will be executed multiple times in order to shorten the backup time.
- Delete extra files on remote destination: Select this option to synchronize the source data with the destination data (one-way synchronization.) Extra files on the destination will be deleted.
 Source data will remain unchanged.
- Handle sparse files efficiently: A sparse file is a type of computer file that contains large blocks of zero-byte data. Turning on this option may reduce the time required for remote replication.
- Replicate ACL and extended attributes: Select this option to replicate ACL and extended attributes.
- 7. Click "Apply". If you selected "Execute backup immediately", the replication task will start at once. Otherwise it will be performed according to your schedule. Note that the job is recursive. Do not turn off the local NAS and the remote server when remote replication is running.

Note: For step 5, the order of selecting the source and destination folders can be changed. The above is just an example.

Refer to the following table for button descriptions:

Icon	Name	Description
▶	Enable and Start	Start a replication job immediately.
	Stop	Stop a running replication job.
	View	View Rsync logs (replication results).
	Edit	Edit a replication job.
	Disable	Disable replication schedule.
(3)	Enable	Enable replication schedule.

To configure the timeout and retry settings of the replications jobs, click "Options".

- Timeout (second): Specify a timeout value for each replication job. This is the maximum number of seconds to wait until a replication job is cancelled if no data has been received.
- Number of retries: Specify the number of times the NAS should try to execute a replication job if
 it fails.
- Retry intervals (second): Specify the number of seconds to wait in between each retry.

For example, if you entered 600 seconds for timeout, 3 retries, and 60 seconds for retry intervals, a replication job will timeout in 600 seconds if no data is received. The NAS will wait for 60 seconds and try to execute the job a second time. If the job timed out again, the NAS wait for another 60 seconds and retry for a third and final time.

SnapSync

You can replicate to a remote NAS and synchronize snapshots using SnapSync. If the backup destination is a NAS running QES, go to "Control Panel" > "Applications" > "Backup Station" > "Remote Replication" > "SnapSync Server" and enable the remote NAS as a SnapSync server.

- 1. To create a replication job, click "Create a Replication Job".
- 2. Enter a job name and choose whether to replicate to a local interface or remote host. Select the host from the dropdown list (or click "Add" to directly add a host.)
- 3. Choose the source pool (or all pools) from the dropdown list and the shared folder/LUN in the Source Pool box.
- 4. Specify the destination pool from the dropdown list and the shared folder/LUN in the Destination Pool box.
- 5. Click "Backup frequency" to configure the backup frequency and specify a backup schedule.
- 6. Specify the following options for remote replication jobs by clicking "Options" and click "Apply".
 - Compression: Allows file compression during the data transfer process. This option is recommended for low bandwidth environments or remote replication over WAN.
 - Deduplication: This option, once checked, allows the system to reduce the amount of bandwidth needed by eliminating duplicate copies of repeating data.
- 7. Click "OK". If you selected "Execute backup immediately", the replication task will start at once. Otherwise it will be performed according to your schedule. Note that the job is recursive. Do not turn off the local NAS and the remote server when remote replication is running.

To manage a job, refer to the following table for available actions:

Icon	Name	Description
▶	Start	Start a replication job immediately.
	Stop	Stop a running replication job.

	Edit	Edit a replication job.
	Disable	Disable replication schedule.
9	Enable	Enable replication schedule.

Deleting Replication Jobs

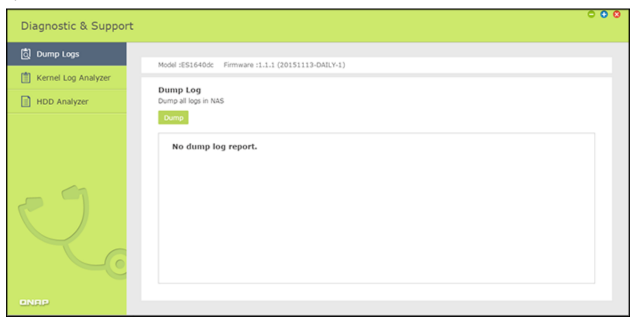
- 1. Select a replication job from the list.
- 2. Click "Delete".
- 3. Click "OK".

Note:

- SnapSync is only available for NAS running QES.
- The replicated LUN snapshots will be listed as un-mapped LUNs in "Storage Manager".
 "iSCSI Storage".
- Unless you stop and delete a replication job, the replicated shared folder or LUN snapshots are read-only.

Diagnostic Tool

The Diagnostic Tool provides a variety of system analysis functions to check the stability of a QNAP NAS. Users can export system kernel records to quickly check if abnormal operations have recently occurred, or they can send the records to QNAP's technical support staff for further investigation. There are also tools for checking the file system, hard drives and RAM to provide a simple way to check the system status.



Note: The Diagnostic Tool is essentially developed for us to efficiently troubleshoot NAS issues and is strongly recommended to be used under guidance from QNAP's support staff.

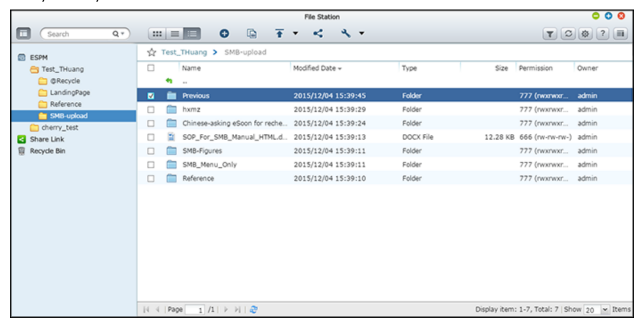
With the Diagnostic Tool, you can:

- Dump system logs: Click "Dump Logs" > "Dump" and the system will produce an html log file.

 Download that html log file and send it to QNAP's support staff for further investigation.
- Analyze kernel logs: Click "Kernel Log Analyzer" > "Start" and the result will be shown in the page.
- Analyze HDDs: Click "HDD Analyzer" and choose to dump S.M.A.R.T test logs, perform system
 performance tests or dump RAID logs. Send the logs to QNAP's support staff or use them in your
 discussion with QNAP's support staff.

File Station

File Station is an online file management center. With the File Station, you can access the NAS across the Internet, manage files using a web browser, quickly find files, set file and folder permissions, and easily share your files and folders on the NAS.



Topics covered in this chapter:

- Starting File Station
- Familiarizing yourself with File Station
 - o Menu bar
 - o Left panel
 - o Right panel
- Using File Station
 - Creating shared folders
 - Subfolder operations
 - o File operations
 - o Finding your files/folders quickly
 - Setting file/folder level permission
 - Sharing files

Starting File Station

Launch File Station from the Main Menu/Desktop shortcut, or directly log into File Station by going to: http://NAS_Name_or_IP/cgi-bin/filemanager.html.

Familiarizing yourself with File Station

Menu bar





No.	Name	Description
1	Left Panel	Hide/Show the left panel.
2	Search Bar	Search files by their name, file type (music, video, or photo) or with advanced search.
3	Browsing Mode	Switch between different browsing modes (from left to right: Thumbnail browsing mode/list browsing mode/detail browsing mode.)
4	Create	Create a folder.
5	Copy/Paste	Copy/paste folders or/and files.
6	Upload	Upload files or folders to the selected shared folder.
7	Share	Share the folder/file via email, publish the folder/file, or share the link of the folder/file on social networks and to existing NAS users, or create a shared link (see the below Sharing files section.)
8	More Action	 Bookmark the selected shared folder (and it will appear under "Favorites" on the left panel.) Perform file or folder operations including open, download, rename, move, delete, cut and compress. Check folder properties. Review background tasks (file compression, file upload and moving files within the NAS.)
9	Smart File Filter	Filter files based on conditions set by users and the conditions will apply to all folders.
10	Refresh	Refresh the current page.
11	Settings	Set to show/hide files and folders on the local PC

		 (The Java JRE must be installed to use this feature). Set to show/hide hidden files. Allow all users to create shared links (for administrators only.)
12	Help	Review the online help.
13	Right Panel	Show/Hide the right panel.

Tip: If you are using Google Chrome, you can drag & drop files from your PC to File Station. However, some computers may not be able to upload files that are larger than 1GB using this method due to their low performance. When this happens, please consider uploading using File Station.

Left panel

- NAS Server: Every shared folder and folder on the NAS is listed here. You can click "+" next to a NAS server to create a shared folder.
- Favorites: Bookmarked folders are listed here.
- Local folders: Folders on your local PC are listed here. The Java JRE must be installed to use this feature.
- Share Link: Links of files shared from the NAS are listed here.
- Recycle Bin: Deleted files or folders can be found here.

Right panel

- Properties: Click this tab to review file and folder details, click "Calculate Size" to calculate the size of a folder.
- Permission: Click this tab to configure shared folder permissions. For steps on setting folder permissions, please refer to the below "Set file/folder level permission" section.

Using File Station

Creating shared folders

To create a shared folder, click "+" next to a NAS server, specify the folder name, folder description, storage pool, storage settings and services, user access privileges, advanced settings and folder encryption in the shared folder creation dialog window and click "Create".

Tip: You can also create a shared folder in Storage Manager.

Subfolder operations

Right click on a subfolder and choose to perform the following actions:

Action	Description
Sort By	Sort all the subfolders and files within the page by name, modified date, type, or size.
Create folder	Create a subfolder.
Copy/Paste	Copy a subfolder and paste it into another shared folder.
Share	 Share the selected folder via email; Publish the selected folder on social networks; Set sharing details
Open	Enter the chosen subfolder.
Download	Compress and download the subfolder.
Rename	Rename the subfolder.
Move	Move the subfolder to another location on the NAS.
Delete	Delete the subfolder.
Cut/Paste	Cut a subfolder and paste it to another shared folder.
Add to Favorites	Bookmark the subfolder and it will appear under "Favorites" in the left panel.
Compress(Zip)	Compress the subfolder.
Properties	Switch to open the right panel.

Tip: For folders and files, the shortcut keys are provided for quick file and folder operations. Available shortcut keys include:

- Ctrl + C: Copy selected files/folders.
- Ctrl + V: Paste selected files/folders.
- Ctrl + X: Cut selected files/folders.
- Ctrl + A: Select all files/folders.
- Del: Delete selected files/folders.
- F2: Rename the selected file/folder.
- F5: Reload the current list.

File operations

Right click on a file and choose to perform the following actions:

Action	Description
Sort By	Sort all the subfolders and files within the page by name, modified date, type, or size.
Copy/Paste	Copy a subfolder and paste it to another shared folder.
Share	Share selected files/folders via email, social network, by shared links, or to other NAS users. Refer to the Sharing files section for more details.
Open	Open the file with a corresponding application on your PC. If such applications are not available, the file will be downloaded instead.
Download	Download the file. If multiple files are selected for download, they will be compressed before the download.
Rename	Rename the file.
Move	Move the file to another location on the NAS.
Delete	Delete the file.
Cut/Paste	Cut a file and paste it to another shared folder.
Extract	Extract the compressed file.
Compress(Zip)	Compress the file.
Mount ISO	Mount the ISO image as a shared folder on the left panel. After the file is mounted, you can click that shared folder to access the content of that ISO image. To unmount an ISO file, right click on the ISO-mounted shared folder in the left panel and choose "Unmount".
Properties	Switch to open the right panel.

Note:

- For IE 8, the maximum size of a file that can be uploaded to the NAS by File Station is 2GB if the Java plug-in is not installed. We recommend using a modern web browser to access File Station.
- Due to limitations with Google Chrome, when using the upload folder function of the File Station toolbar only folders that contain at least one file can be uploaded. You can use drag & drop to circumvent this limitation.
- For Chrome, multiple files and folders can be dragged & dropped into File Station to upload them directly.

Finding your files/folders quickly

File Station supports smart searching for files, sub-folders, and folders on the NAS. You can search for files or folders using all or part of the file/folder name, by file type, or by file extension. There are two additional approaches you can quickly find your files: 1) advanced search and 2) smart file filter.

- For the advanced search, first click on the magnifier in the search bar and then "Advanced Search". Specify the search conditions (including name, size, date files are modified, location, type and owner/group) and click "Search". The files that match these conditions in the current folder will be listed.
- For the smart file filter, click on "Smart File Filter" in the Main Menu. Specify the filtering
 conditions (including name, size, date files are modified, type and owner/group) and click "OK".
 Files that match the conditions will be listed for the folder. This is the case even if you switch to a
 different folder.

Note: To search across all folders on the NAS, click the drop down list in "Location" and select "...".

Setting file/folder level permission

You can set file or folder level permissions on the NAS using File Station. Right click on a file/folder, select "Properties" and click on the "Permission" on the right panel. Define the Read, Write, and Execute access rights for Owner, Group, and Others.

- · Owner: Owner of file or folder.
- Group: Group owner of the file or folder.
- Others: Any other (local or domain member) users who are not the owner or a member of the group owner.

If a folder is selected, you can choose "Apply changes to folder(s), subfolder(s) and file(s)" to apply the settings to all the files and subfolders within the selected folder. Click "OK" to confirm.

Note: You can set advanced folder permissions for individual users and user groups in "Control Panel" > "Storage Manager" > "Storage Space" > "Storage Pool List" (select the pool under the controller which the folder is located) > Click the "Edit" button under "Manage" in Shared Folder of Storage Pool > "Permissions". You can set different permission types for a shared folder (NFS host access, user and group permission, and Microsoft Networking host access). Please refer to the Shared Folder chapter for details.

Sharing files

To share files on the NAS using File Station, right click on the files/folders and select "Share". There are two sharing methods (sharing via emails and publishing on social networks) and you can configure the settings for sharing files/folders:

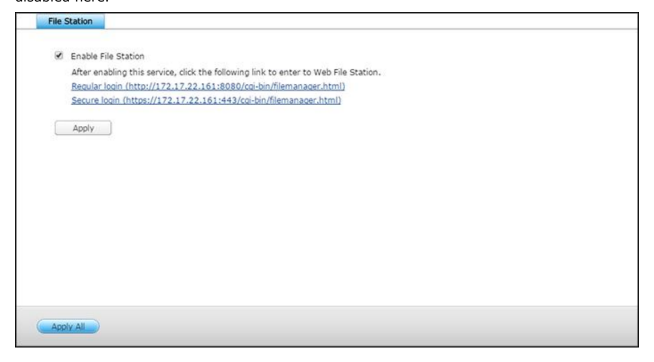
- Send (sharing via email): Enter the required fields (including recipient, subject, message, and mail server from NAS or local computer). Click "Send" to share the files via email.
- Publish (sharing on social networks): Enter the required fields (including the subject, post message) and select the social network.
- Settings: Specify the link name, domain name/IP, whether to include SSL (https://) in the URL,
 and optionally set an expiration time and password for accessing shared files.

Note:

- To share links by email, the email server settings must be properly configured in "System Settings" > "Notification" > "SMTP Server".
- Up to 1000 sharing links are supported.
- For best performance, use one of the following browsers: IE 9+, Firefox 3.6+, Safari 5+, or Chrome.
- Do not close the browser before the file transfer process (upload or download) is completed or the process will fail.
- When transferring a large amount of files over CIFS/SMB using a remote connection, some antivirus software may cause the transfer to fail. If you encounter this problem, please temporarily disable your antivirus software and try again.
- Due to performance limitations of web browsers and PCs, you may not be able to upload a large amount of files in one task. If you encounter this problem, please separate your upload task into multiple tasks or use another upload method.

Station Manager

The Station Manager is an integrated control panel for all QNAP Stations and they can be enabled or disabled here.

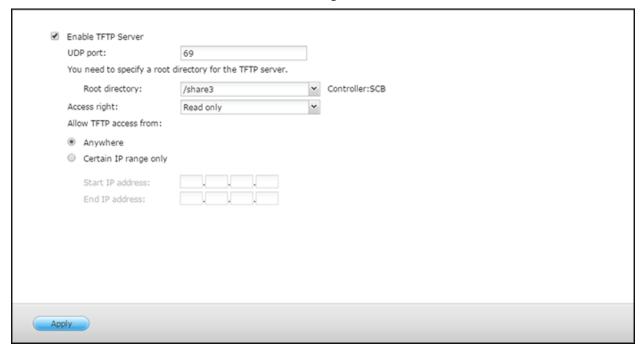


Enabling File Station

Check "Enable File Station" and click the below links to directly login into the application. File Station can only be launched after it is enabled in the Station Manager. For more File Station details please refer to the <u>File Station</u> chapter.

TFTP Server

Configure the NAS as a TFTP (Trivial File Transfer Protocol) server for configuration management of network devices and remote network booting of computers for system imaging or recovery. TFTP is a file transfer protocol with the functionality of a very basic form of FTP. TFTP does not provide user authentication and cannot be connected to using a standard FTP client.



Follow these steps to use this feature:

- 1. Select "Enable TFTP Server".
- 2. The default UDP port for file transfer is 69 and you should only change it if necessary.
- 3. Specify a folder on the NAS as the root directory of the TFTP server.
- 4. Assign read only or full access to the clients.
- 5. Restrict the TFTP client access by specifying the IP address range or select "Anywhere" to allow any TFTP client access.
- 6. Click "Apply".

Virtualization

QNAP ES NAS is a virtualization-ready storage solution designed to optimize your virtualization operations. In addition to the support for VMware vSphere, Microsoft Hyper-V and Citrix XenServer, this storage solution includes the cutting edge VAAI for iSCSI, VAAI for NAS and ODX (Offloaded Data Transfer) technologies to offload the heavy-duty file operations from the servers and flexible volume management approaches, such as Thin Provisioning and Space Reclaim, to manage your volumes more effectively. To double system performance, QNAP offers a number of network accessories that support 10Gbe transmission speeds and the SSD Cache feature that capitalizes on SSD technologies. Besides, the remarkable QNAP vSphere Client and QNAP SMI-S Provider are available to increase management productivity and efficiency.

Topics covered in this chapter:

- Server Virtualization
- VAAI for iSCSI and VAAI for NAS
- ODX (Offloaded Data Transfer)
- 10 Gbe Support
- SSD Cache
- vSphere Client
- QNAP SMI-S Provider

Note: Each feature mentioned in this chapter is applicable only to specific models. Please refer to each respective section for supported models.

Server Virtualization

The ES NAS supports three types of server virtualization applications: VMware vSphere, Microsoft Hyper-V and Citrix XenServer. For details on each of the solutions and supported models, check here.

VAAI for iSCSI and VAAI for NAS

The ES NAS supports VMware VAAI (vStorage APIs for Array Integration) to increase operational performance in virtualization environments. With VAAI, data processing is offloaded to the ES NAS, and standard virtual machine management and deployment can be performed more efficiently, consuming less ESXi CPU, memory, and bandwidth resources. VAAI includes two parts: 1) VAAI for iSCSI and 2) VAAI for NAS.

VAAI for iSCSI supports the following four features:

- Full Copy (hardware-assisted copy): Processes the full copies of data within the ES NAS without requiring that the EXSi host reads and writes the data. This feature can reduce the loading for ESXi hosts and speed up the cloning process for virtual machines;
- Block Zeroing (hardware-assisted zeroing): Enables Turbo NAS to zero out a large number of blocks to speed up the provisioning of virtual machines. This feature can reduce the loading for ESXi hosts and increase capacity allocation efficiency for virtual machines;
- **Hardware-assisted Locking:** Enables granular locking of block storage devices rather than locking the entire LUN in SCSI. This feature permits the VMware vSphere environment to scale up for more virtual machines and more ESXi hosts without performance penalty and boosts efficiency when a single datastore is shared by a number of ESXi hosts;
- Thin Provisioning with Space Reclaim: Releases the LUN space when virtual disks are deleted or migrated. This feature can report disk space consumption more accurately, avoid out-of-space conditions, increases NAS space utilization and saves IT cost.

VAAI for NAS offers the following three features:

- **Full File Clone:** Enables the ES NAS to copy all data within the NAS without requiring that the ESXi host reads and writes the data. This feature can reduce loading for ESXi hosts, speeds up the cloning process for virtual machines.
- Extended Statistics: Enables vSphere to query space utilization details for virtual disks
 on QNAP NFS datastores, including the size of a virtual disk and the real space
 consumption of that virtual disk. This feature can report disk space consumption more
 accurately, increase NAS space utilization and save IT cost.
- **Reserve Space:** Reserves the pre-allocated space of virtual disks (thick provision eager zeroed disks) in QNAP NFS datastores. This feature can increase virtual disk read/write performance (thin provision disks vs. thick provision disks.)

With the support of VAAI for iSCSI and VAAI for NAS, the Turbo NAS can boost storage performance (more than 120 times faster) to create new virtual machines in a virtualized environment. For more details on VAAI for iSCSI and VAAI for NAS, check here.

ODX (Offloaded Data Transfer)

The ES NAS supports Offloaded Data Transfer (ODX) in Microsoft Windows Server 2012, making it a high performance iSCSI storage solution in Hyper-V virtualized environment. Supporting ODX, the Turbo NAS can be offloaded with all the copying processes from Windows servers. It highly reduces loading of Windows servers and improves the performance of copying and moving operations for Windows 2012 hosts using the QNAP iSCSI storage. For more details on ODX, check here.

10 Gbe Support

A 10GbE (10 Gigabit Ethernet) network is essential for businesses that demand high bandwidth for virtualization and fast backup and restoration efficiency for an ever-growing amount of data. QNAP's ES NAS series is an affordable and reliable storage solution for deploying a 10GbE environment. For detail on 10Gbe support, its application, technical specifications (physical interfaces), applications and the compatibility list, check here.

SSD Cache

Based on the SSD technology, the SSD cache feature is designed to boost access performance of the ES NAS. As the name "SSD Cache" implies, SSD drives need to be installed to enable this function. To learn how to set up SSD Cache on the ES NAS, check here.

vSphere Client

The vSphere Client for QNAP ES NAS is an interface between ESXi and the ES NAS. This tool allows system administrators to manage VMware datastores on the QNAP ES NAS directly from the vSphere Client console and verify the status of all QNAP ES NAS units. For setup details on vSphere Client, check here.

QNAP SMI-S Provider

QNAP SMI-S Provider is a required component for the support of System Center Virtual Machine Manager (SCVMM 2012). With this tool, the Turbo NAS can directly communicate with SCVMM 2012, and server management tasks can be facilitated for administrators. For detail on QNAP SMI-S Provider, check here.

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- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
- e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

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'Installation Information' for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

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