

QNAP Turbo NAS

(: 4.0)

Turbo NAS :TS-110, TS-112, TS-112P, TS-119, TS-119P+, TS-119P II, TS-120, TS-121, TS-210, TS-212, TS-212-E, TS-212P, TS-219, TS-219P, TS-219P+, TS-219P II, TS-220, TS-221, TS-239 Pro, TS-239 Pro II, TS-239 Pro II+, TS-259 Pro, TS-259 Pro+, TS-410, TS-410U, TS-412, TS-412U, TS-419P, TS-419P+, TS-419P II, TS-419U, TS-419U+, TS-419U II, TS-420, TS-420U, TS-421, TS-421U, TS-439 Pro, TS-439 Pro II, TS-439 Pro II+, TS-439U-RP/SP, TS-459 Pro, TS-459 Pro II, TS-459 Pro+, TS-459U-RP/SP, TS-459U-RP+/SP+, TS-509 Pro, TS-559 Pro, TS-559 Pro+, TS-559 Pro II, TS-639 Pro, TS-659 Pro, TS-659 Pro+, TS-659 Pro II, TS-809 Pro, TS-809U-RP, TS-859 Pro, TS-859U-RP+, TS-859 Pro+, TS-859U-RP, SS-439 Pro, SS-839 Pro, HS-210.

© 2013 QNAP Systems, Inc. All Rights Reserved.

1.	5
1.1	6
1.2	8
1.3	12
1.4	13
2.	14
2.1	15
2.1.1	16
2.1.2	17
2.2	20
2.2.1	21
2.2.2	33
2.2.3 CD	42
2.3	가	43
2.4 NAS	46
2.4.1 Windows	47
2.4.2 Mac Linux	51
2.5	NAS	56
2.6	NAS	58
3. QTS	61
3.1 QTS	62
3.2 QTS	64
4.	74
4.1	75
4.2	84
4.2.1	85
4.2.2 RAID	89
4.2.3	SMART	109
4.2.4	110
4.2.5 iSCSI	119
4.2.5.1	120
4.2.5.2	128
4.2.5.3	ACL	153
4.2.5.4 LUN	156
4.2.6 가	182
4.3	186
4.4	209

4.5	212
4.6	218
4.7	222
4.8	225
4.9 /	229
4.10	231
4.10.1	232
4.10.2 USB	241
4.10.2.1 Windows 7	246
4.10.2.2 Windows XP	251
4.10.2.3 Mac OS 10.6	253
4.10.2.4 Mac OS 10.5	256
4.10.2.5 Mac OS 10.4	261
4.10.2.6 Linux (Ubuntu 10.10)	265
4.10.3 UPS	270
4.11	277
4.12	284
5.	290
5.1	291
5.2	306
5.3	307
5.4	341
5.5	343
5.5.1 NAS Windows Server 2003/ 2008/ 2012 Active Directory	344
5.5.2 NAS LDAP Directory	354
6.	360
6.1 Win/Mac/NFS	361
6.2 FTP	370
6.3 Telnet/SSH	372
6.4 SNMP	373
6.5	374
6.6	376
6.7 Qsync	378
7.	400
7.1	401
7.2 iTunes	409
7.3 DLNA	411
7.4	412
7.5	417
7.5.1 가	437

7.6 LDAP	441
7.7 VPN	445
7.8 MySQL	460
7.9 Syslog	462
7.10	467
7.11 RADIUS	476
7.12 TFTP	480
8. QNAP	481
8.1	483
8.1.1	484
8.1.2	493
8.1.3	515
8.1.4	522
8.2 myQNAPcloud	540
8.3	562
8.4	585
8.5	599
8.6	605
8.7	631
8.8 HD	648
8.9 Surveillance Station Pro	671
8.10	680
9. LCD	686
10. GNU GENERAL PUBLIC LICENSE	692

1.



6

8

12

13

1.1

QNAP

Turbo NAS()
Turbo NAS가

- "Turbo NAS" "NAS"
- Turbo NAS

QNAP QNAP QNAP Systems, Inc.

TM

QNAP

QNAP

QNAP

QNAP /

QNAP

QNAP Systems, Inc. (QNAP)

QNAP

QNAP

QNAP

NAS

QNAP, QNAP, QTS, myQNAPcloud VioStor QNAP Systems, Inc.

1.2



FCC

QNAP NAS
가

=====

FCC A

- FCC 15
- 1.
 - 2.

: FCC 15 A

,
. 가 , 가

: QNAP Systems, Inc.
가 FCC가

FCC B

- FCC 15
- 1.
 - 2.

: FCC 15 B

,
.
가). (

-
-
- 가
- /TV

: QNAP Systems, Inc.
가

FCC가



QNAP Turbo NAS

CE

NAS	FCC	CE
TS-EC1679U-RP	A	A
TS-EC1279U-RP	A	A
TS-EC879U-RP	A	A
TS-1679U-RP	A	A
TS-1279U-RP	A	A
TS-879U-RP	A	A
TS-1270U-RP	A	A
TS-879U-RP	A	A
TS-1269U-RP	A	A
TS-869U-RP	A	A
TS-469U-RP/SP	A	A
TS-419U II	A	A
TS-412U	A	A
TS-420U	A	A
TS-421U	A	A
TS-1079 Pro	A	A
TS-879 Pro	A	A
TS-869 Pro	B	B
TS-669 Pro	B	B
TS-569 Pro	B	B
TS-469 Pro	B	B
TS-269 Pro	B	B

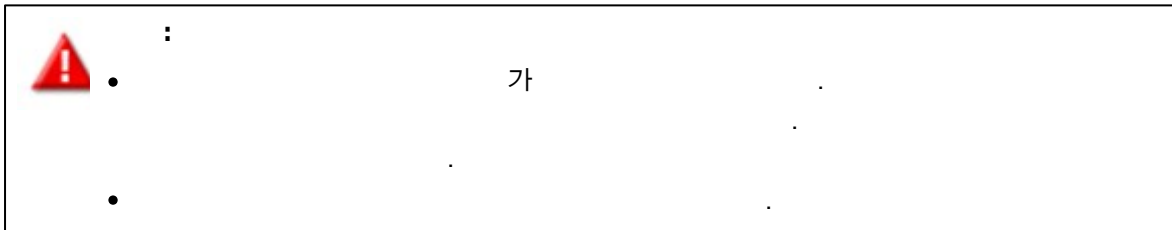
TS-869L	B	B
TS-669L	B	B
TS-569L	B	B
TS-469L	B	B
TS-269L	B	B
TS-419P II	B	B
TS-219P II	B	B
TS-119P II	B	B
TS-412	B	B
TS-212	B	B
TS-112	B	B
TS-120	B	B
TS-220	B	B
TS-420	B	B
TS-121	B	B
TS-221	B	B
TS-421	B	B

1.3

	가
	가
	가

1.4

-
1. NAS 0 -40 0%-95%
 2. NAS (100W, 90-264V)
 3. 가 NAS 가
 4. NAS NAS
 5. NAS NAS
 6. NAS NAS
 7. NAS 가
 8. NAS
 9. NAS
 - 10.
 11. NAS
 12. () NAS
IT 가

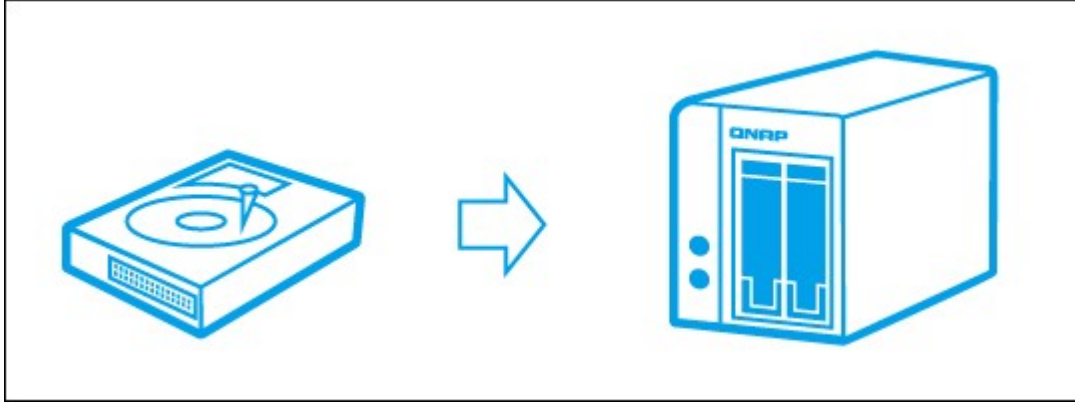


2.1

NAS

1.

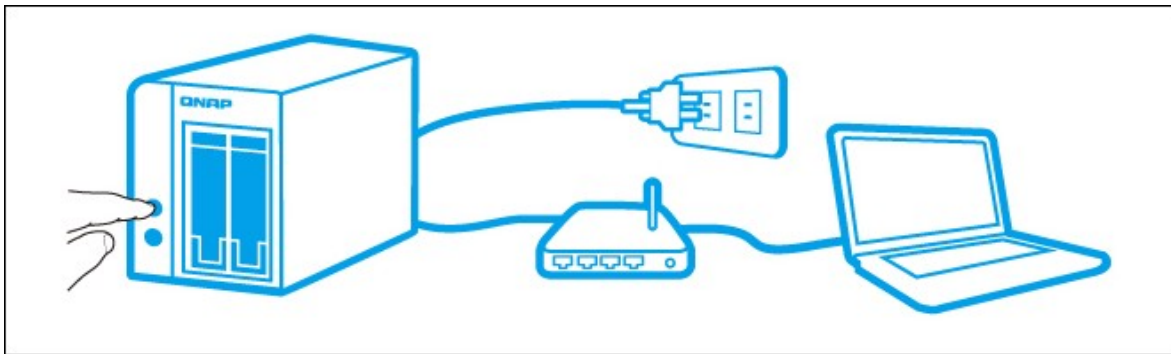
(HDD)가 NAS
[16]



2. QNAP NAS PC
NAS가

LED



[17]



: QNAP (<http://start.qnap.com>)
(QIG)

2.1.1

(SSD) compatibility) . 2.5"/ 3.5" SATA QNAP (http://www.qnap.com/)

	: QNAP	/	/	.	
	: NAS	,	가	()	가

2.1.2

LED

LED		LED	
		0.5 가	1) NAS 가 2) NAS가 3) 가 4) RAID 5) RAID 6) RAID
	/		1) 가 2) 3) 4) 가 (TS- 119 .) 5) (/) 가 6) 가 7) NAS가 (2 가 RAID 5 RAID 6 가) 8) ()
		0.5	NAS가 (RAID 1, RAID 5 RAID 6)
		0.5	1) NAS가 2) NAS가 3) 가
			NAS가
			NAS 가
LAN			NAS가
10 GbE*			10GbE 가
			10GbE 가
HDD	/		가 / 가

			/ 가
			가
			가
USB	0.5	1)	USB USB 가
		2)	USB USB 가
		3)	NAS USB USB
		4)	가 USB/eSATA ()
			USB 가 ()
		1)	USB
		2)	NAS가 USB USB ()
eSATA			eSATA 가
**			eSATA

*10 GbE TS- 470 Pro, TS- 670 Pro, TS- 870 Pro, TS- 870U- RP, TS- 879 Pro, TS- 1079 Pro, TS- 879U- RP, TS- 1270U- RP, TS- 1279U- RP, TS- EC879U- RP TS- EC1279U- RP

**TS- 210, TS- 212, TS- 219, TS- 439U- SP/RP, TS- 809 Pro, TS- 809U- RP eSATA




Control Panel()">"System Settings()"> Hardware()">
 "Buzzer()"

(0.5)	1	1) NAS가 2) NAS가 () 3) 가 NAS 4) 가
(0.5)	3	가 NAS USB 가 가 .
(0.5), (1.5)	3 , 5	가 (TS- 119 .)
(1.5)	2	1) 2) 3) NAS 가 4) 가 HDD
	1	1) NAS가 () 2) NAS가

2.2

NAS

가

1. 
2. 
3. CD 

NAS

(

CD가

가

CD

).

가

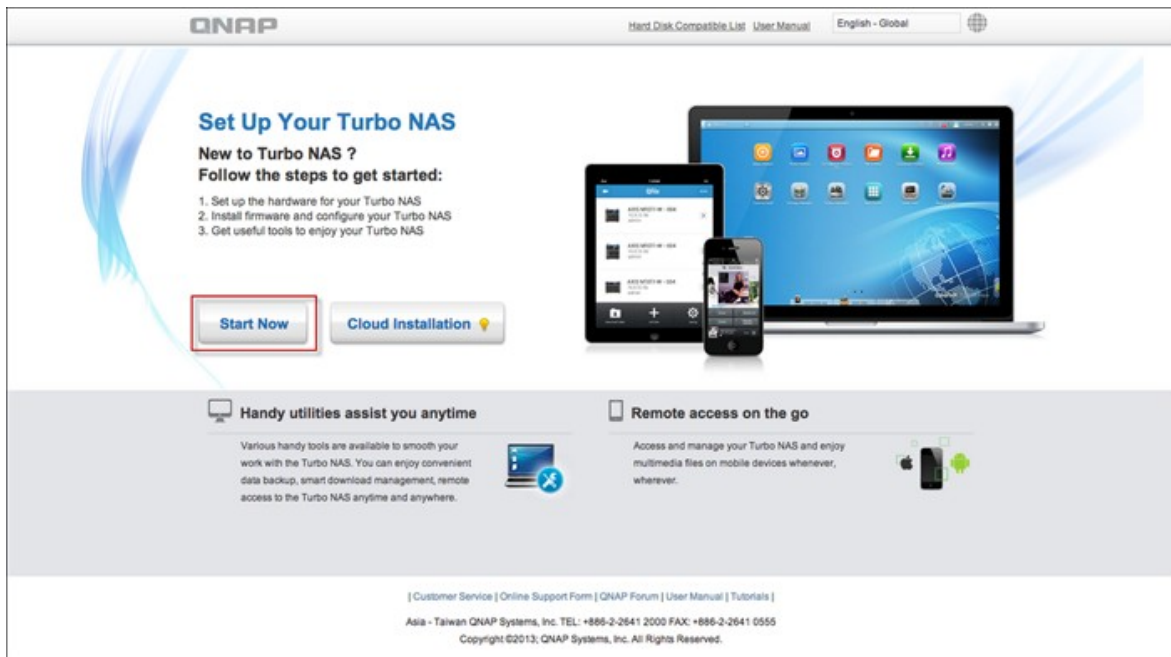
가

(<http://www.qnap.com/support>).

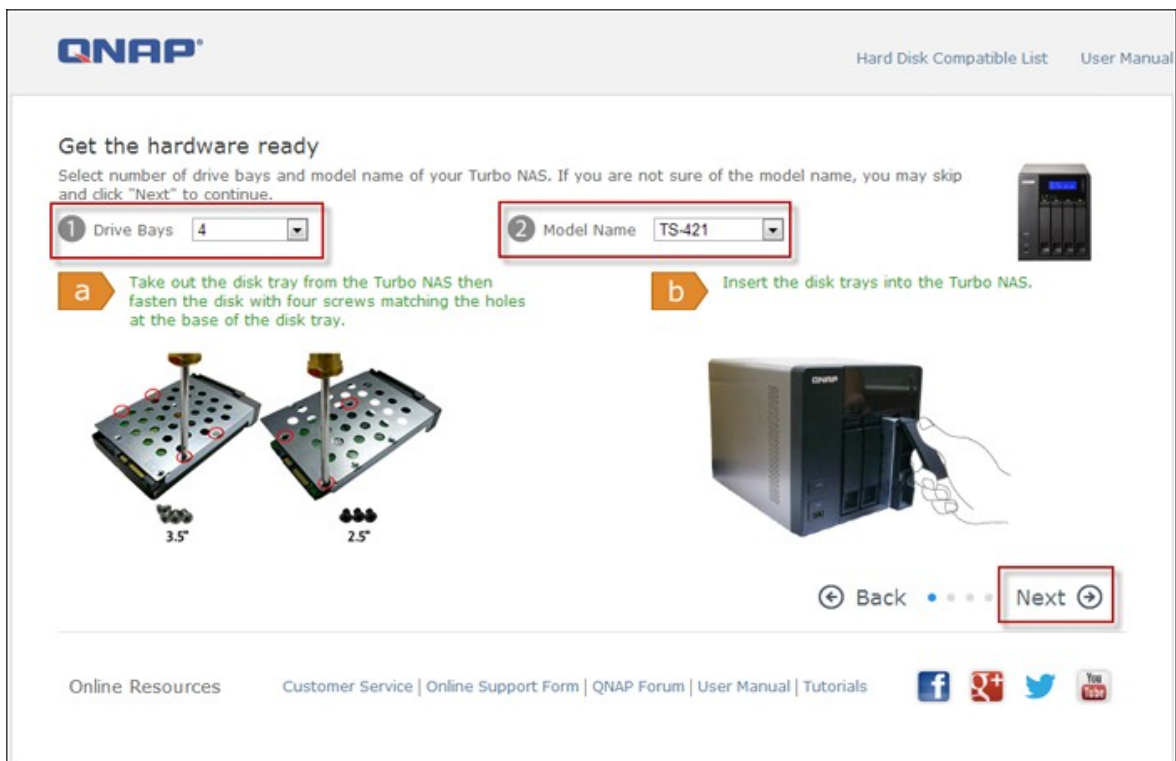
2.2.1

NAS

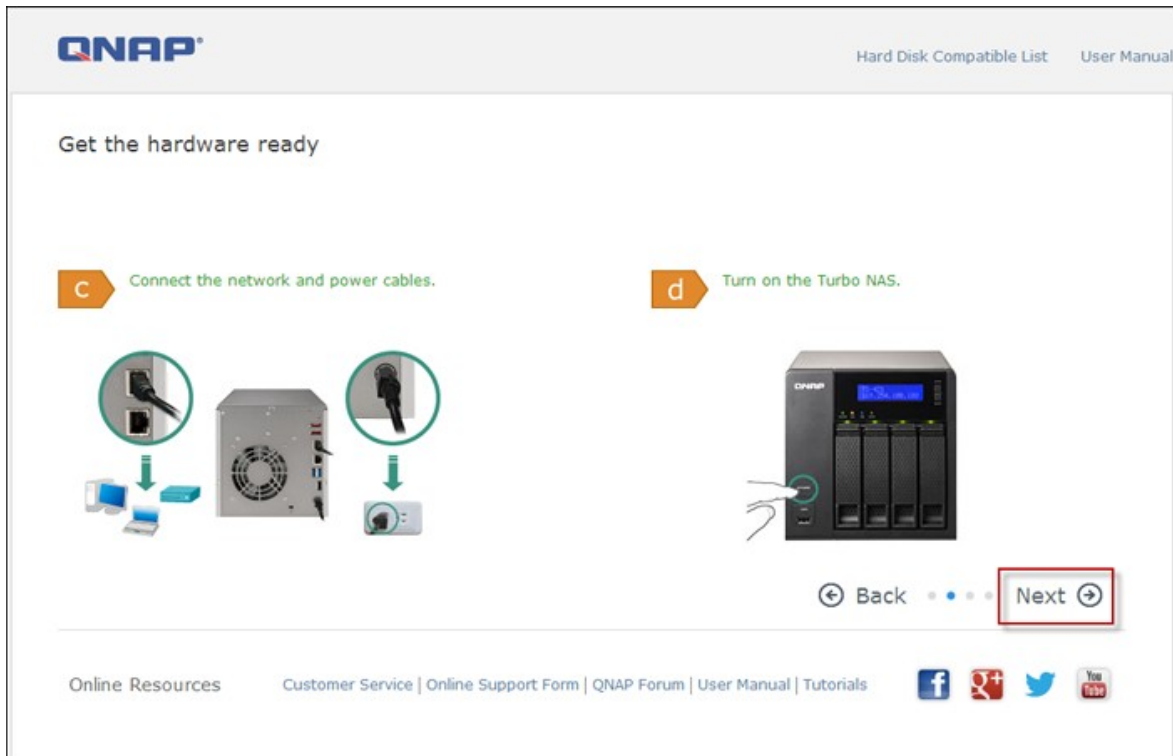
1. <http://start.qnap.com> 가 Start Now()”



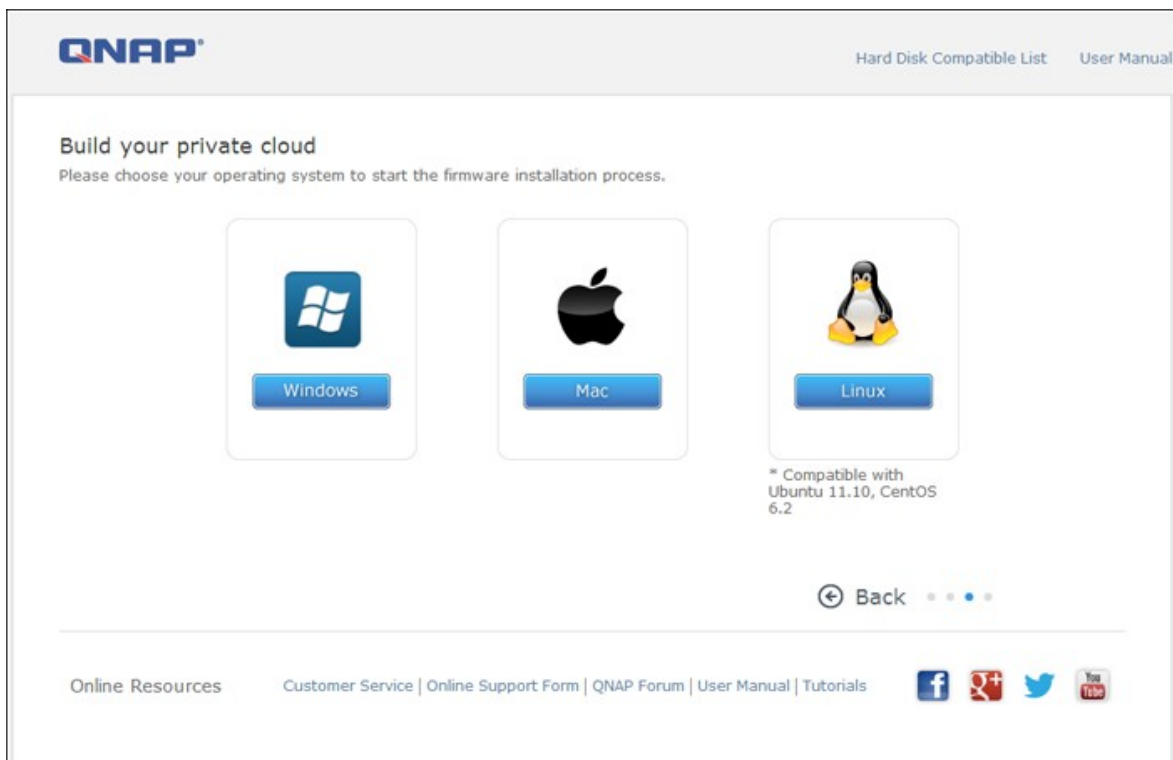
2. HDD NAS Next()”



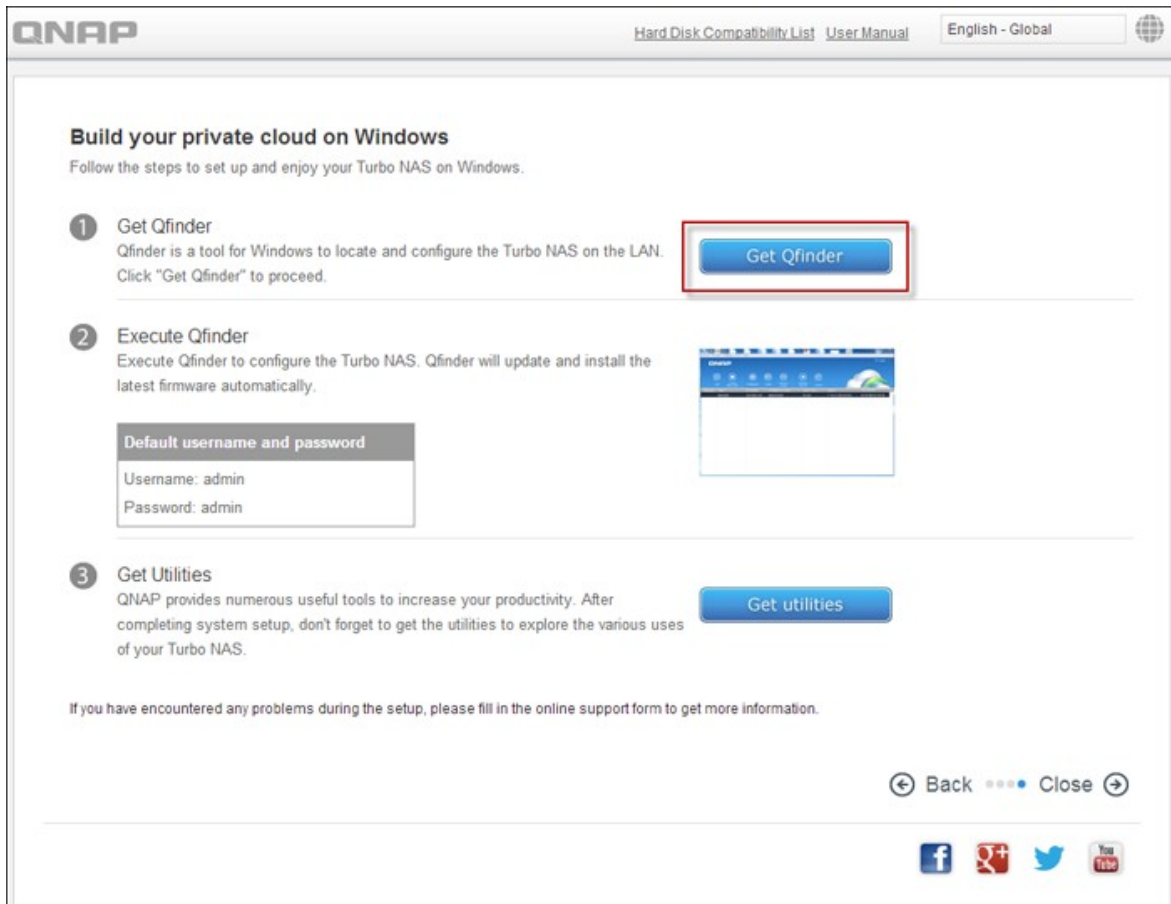
3. NAS Turbo NAS Next()”



4. 가



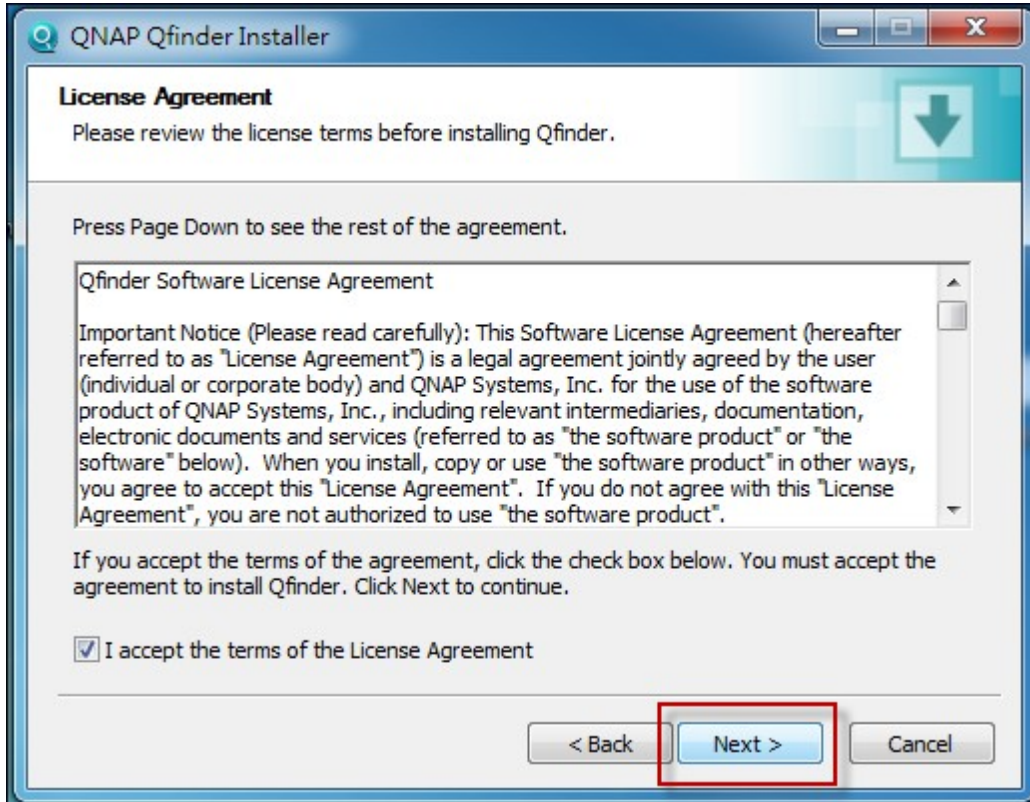
5. 'Get Qfinder(Qfinder)” QNAP Qfinder . (Mac
19|29)



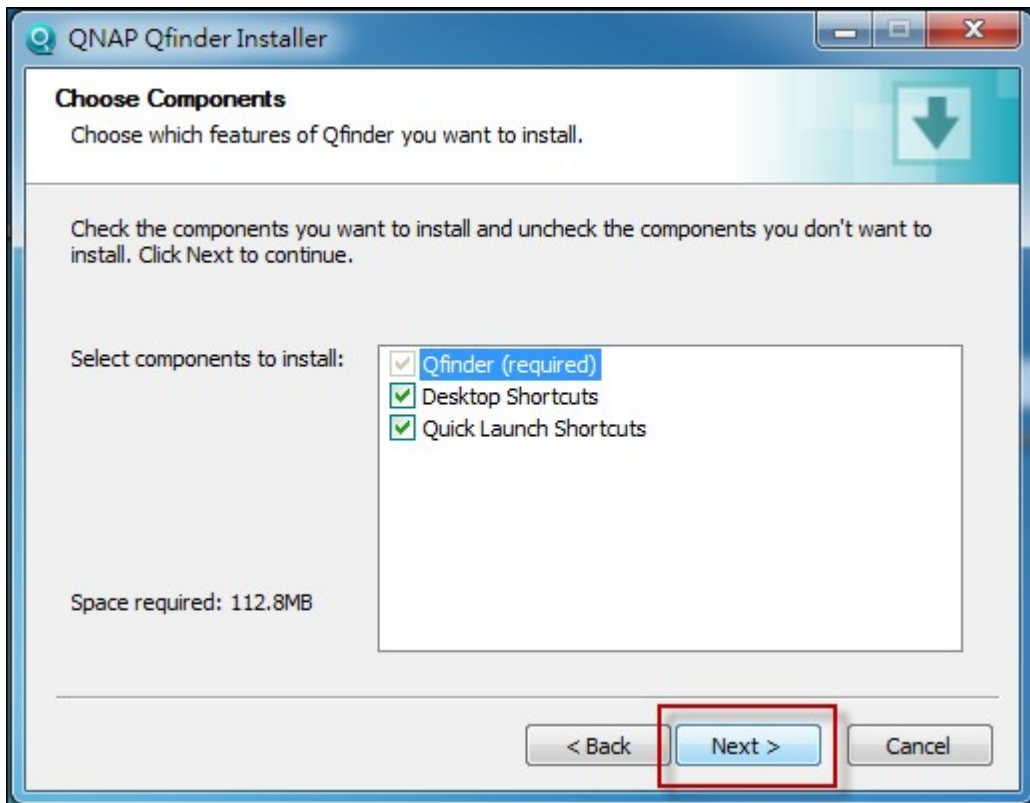
6. QNAP Qfinder Next()”



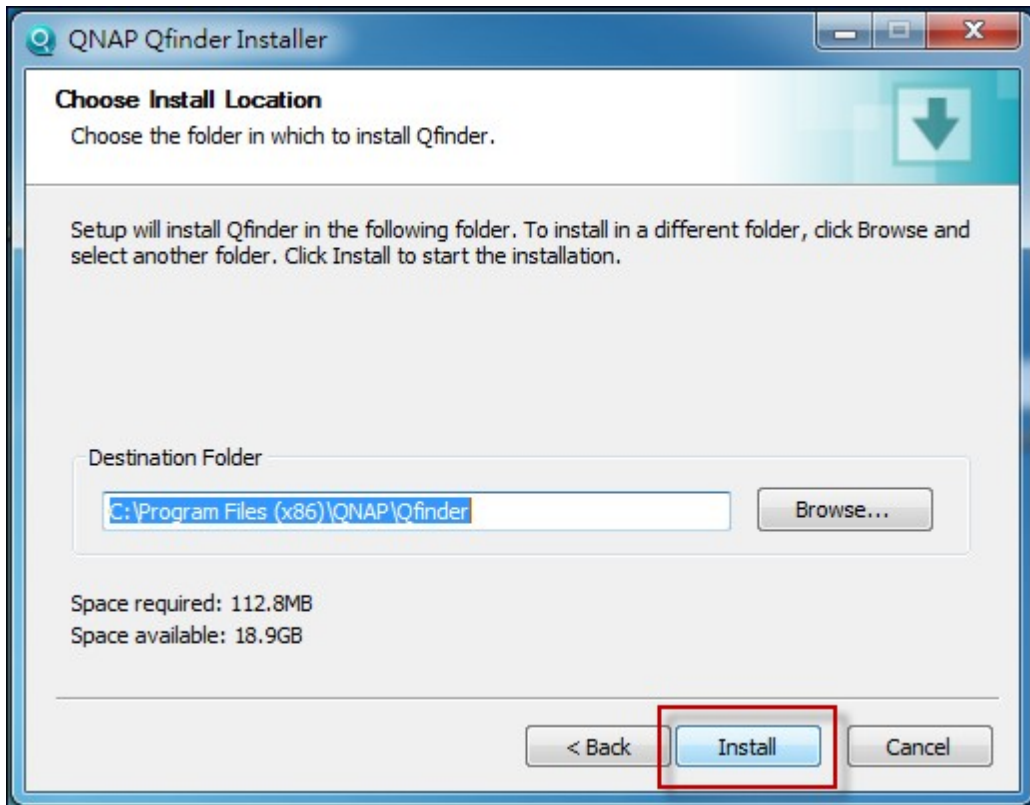
7.)” f accept the terms of the License Agreement(Next()”



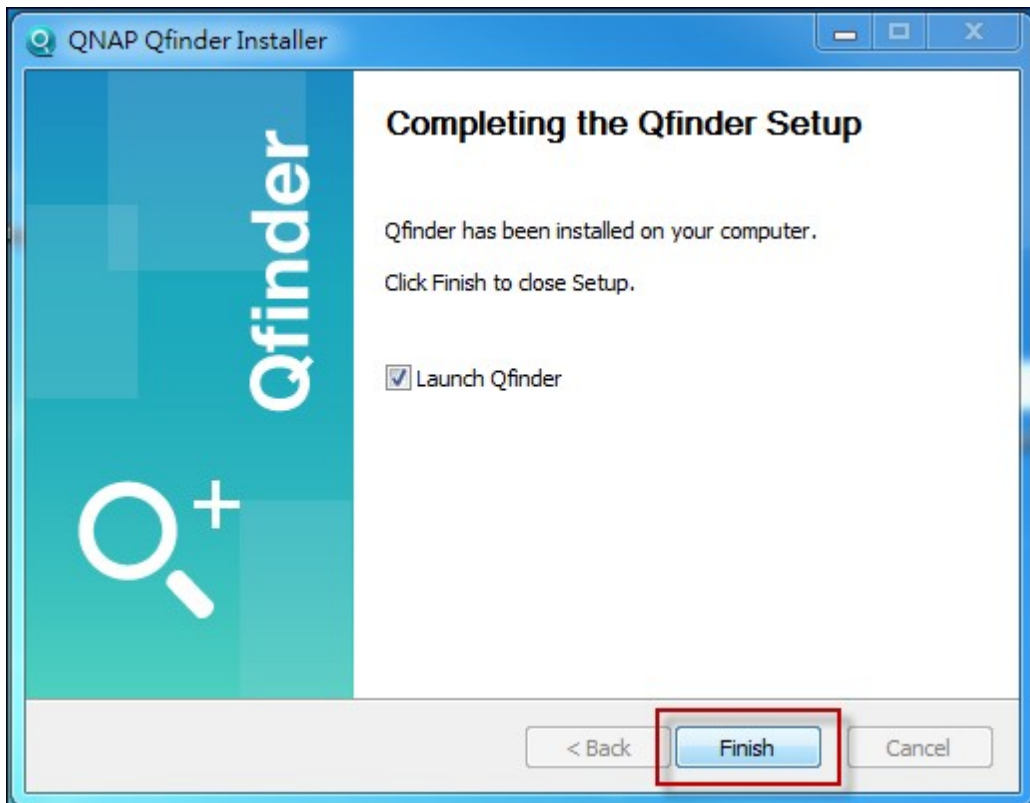
8. Next()”



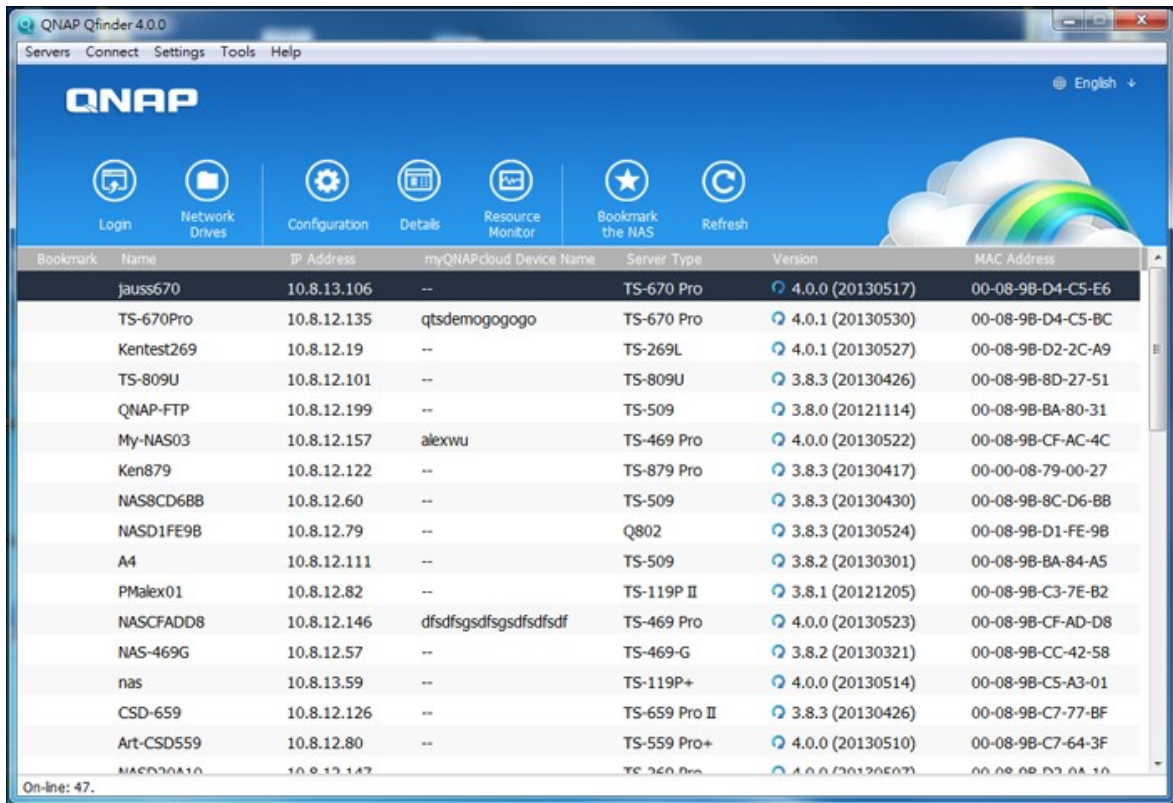
9. Install()”



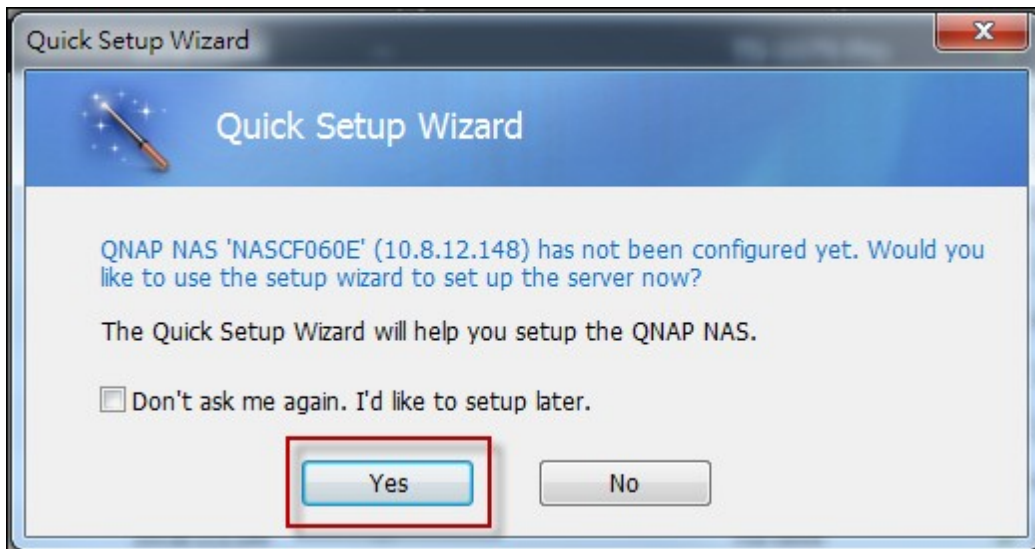
10. Finish()”



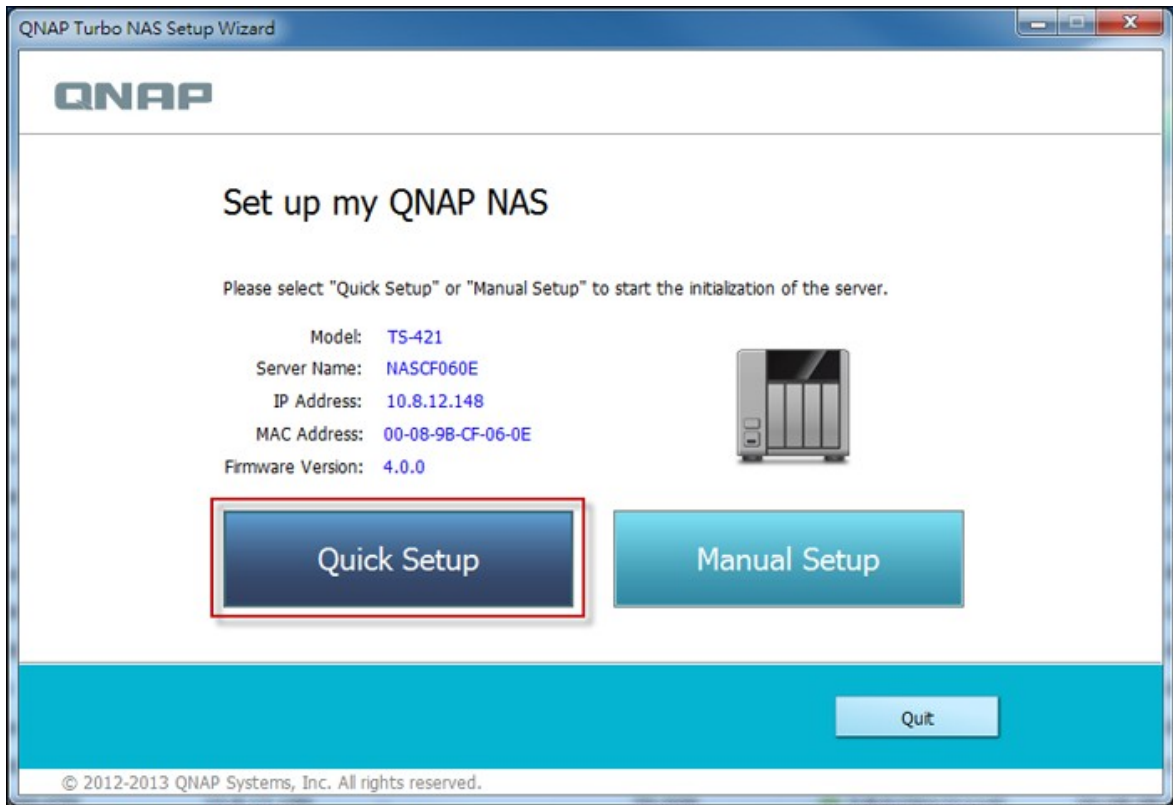
11. QNAP Qfinder



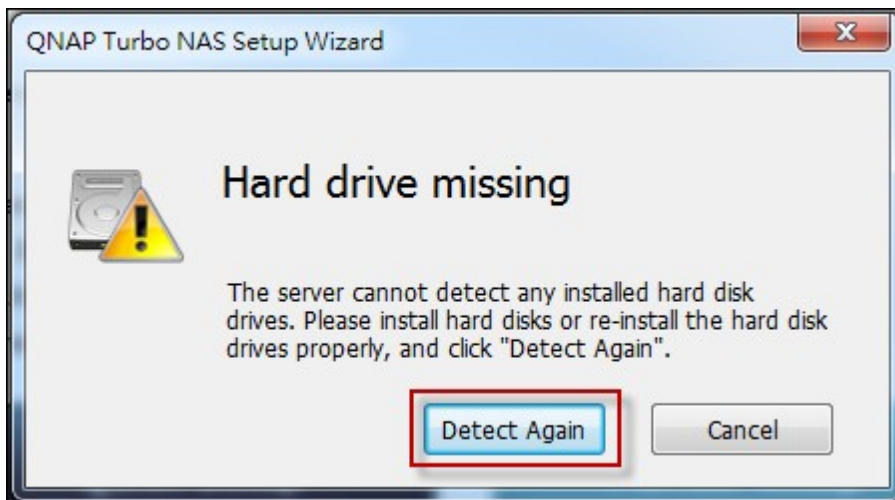
12. 가 IP 가 Turbo NAS (QNAP Qfinder MAC IP) Yes()” Turbo NAS



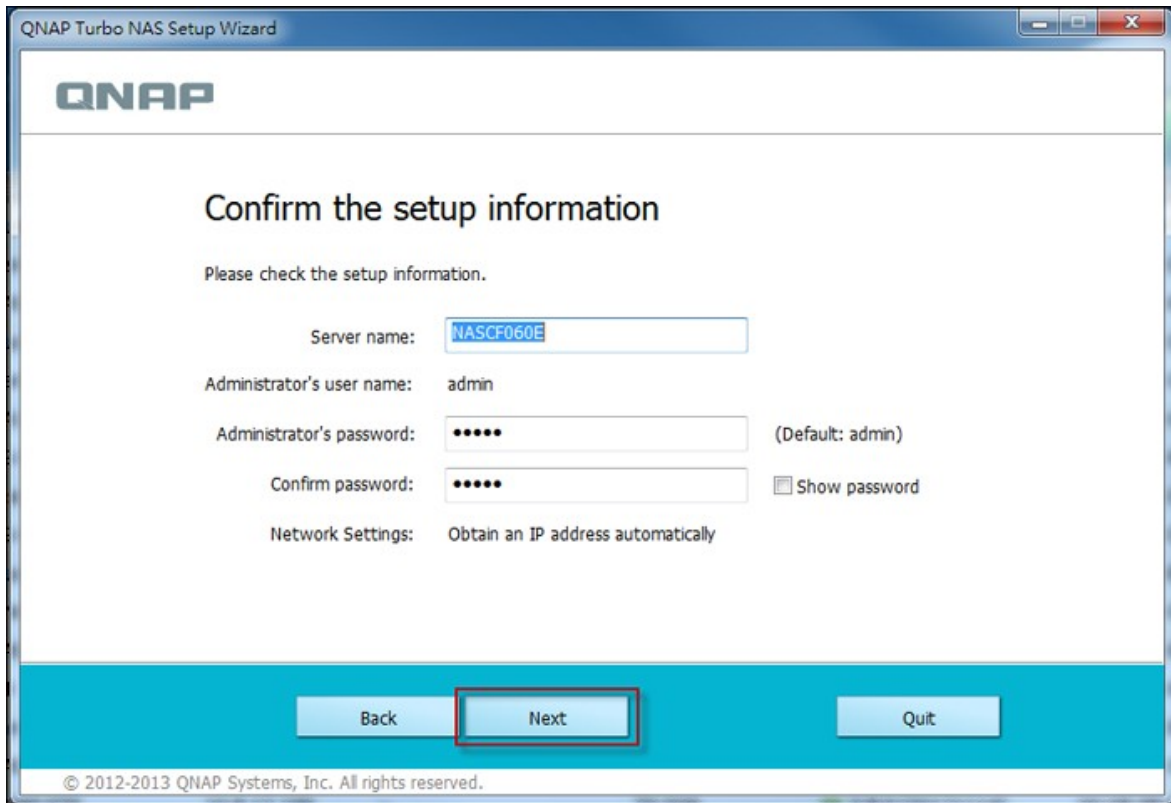
13. Quick Setup()”



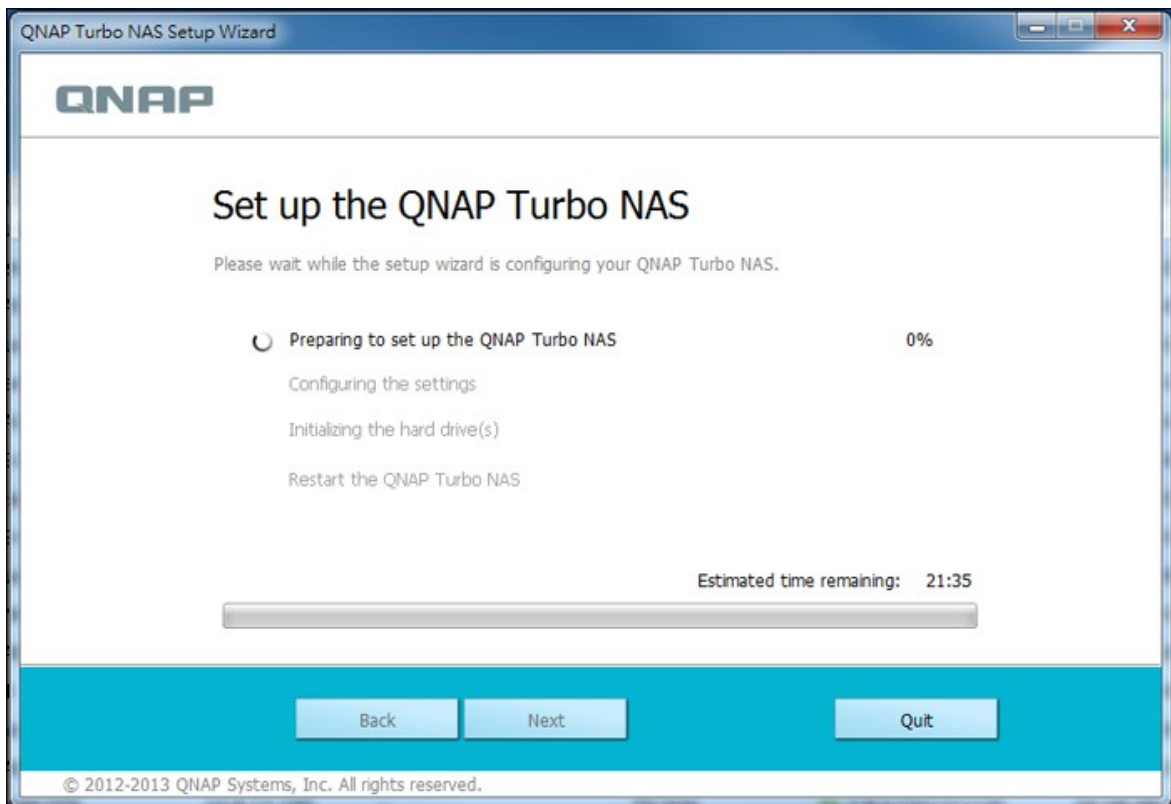
14. Turbo NAS Detect Again()”



15. "Next()”

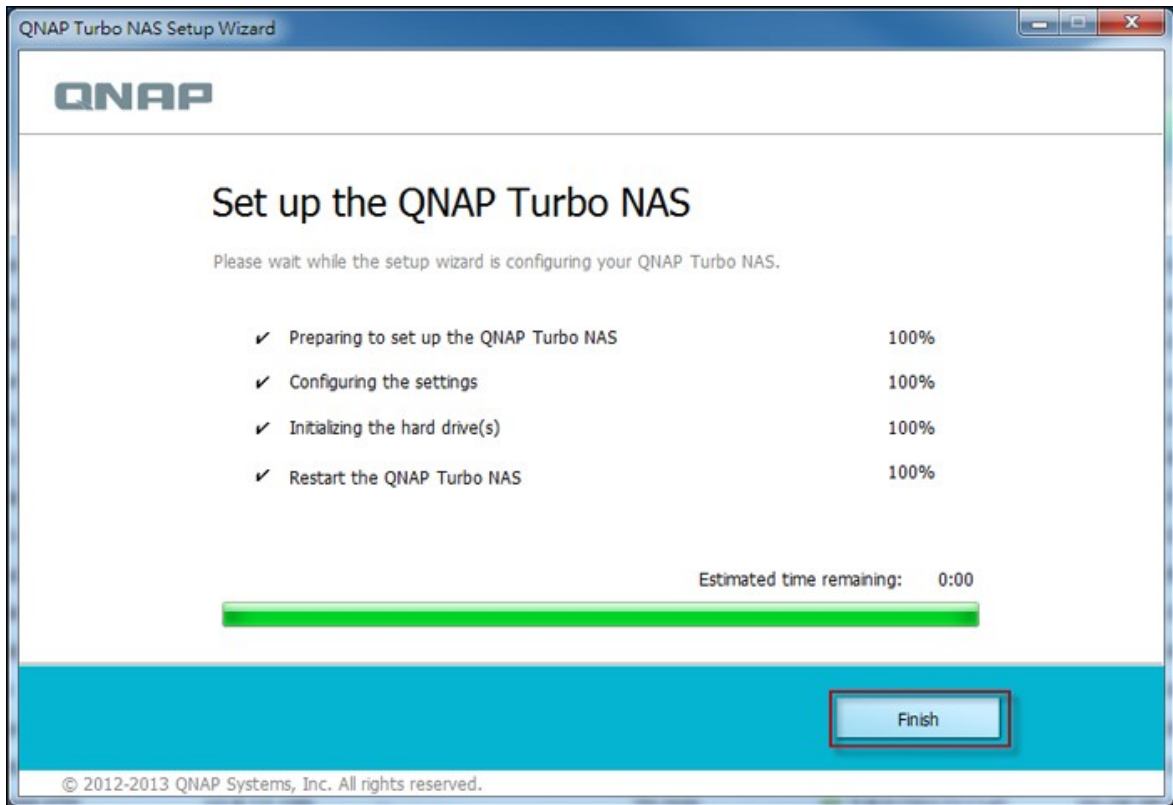


16. 가



17. Finish()”

NAS 가



18. Confirm the setup information()” ID



19. Get Qfinder(Qfinder)” QNAP Qfinder . (19 - 23 Mac .)


Build your private cloud on Mac
 Follow the steps to set up and enjoy your Turbo NAS on Mac.

- 1 Get Qfinder**
 Qfinder is a tool for Mac to locate and configure the Turbo NAS on the LAN. Click "Get Qfinder" to download.

[Get Qfinder](#)
- 2 Execute Qfinder**
 Execute Qfinder to configure the Turbo NAS.

Default username and password

Username: admin
 Password: admin


- 3 Get Utilities**
 QNAP provides many useful tools to increase your productivity. After completing system setup, don't forget to get utilities to explore the various uses of your Turbo NAS.

[Get utilities](#)

If you have encountered any problems during the setup, please fill in the online support form to get more information.

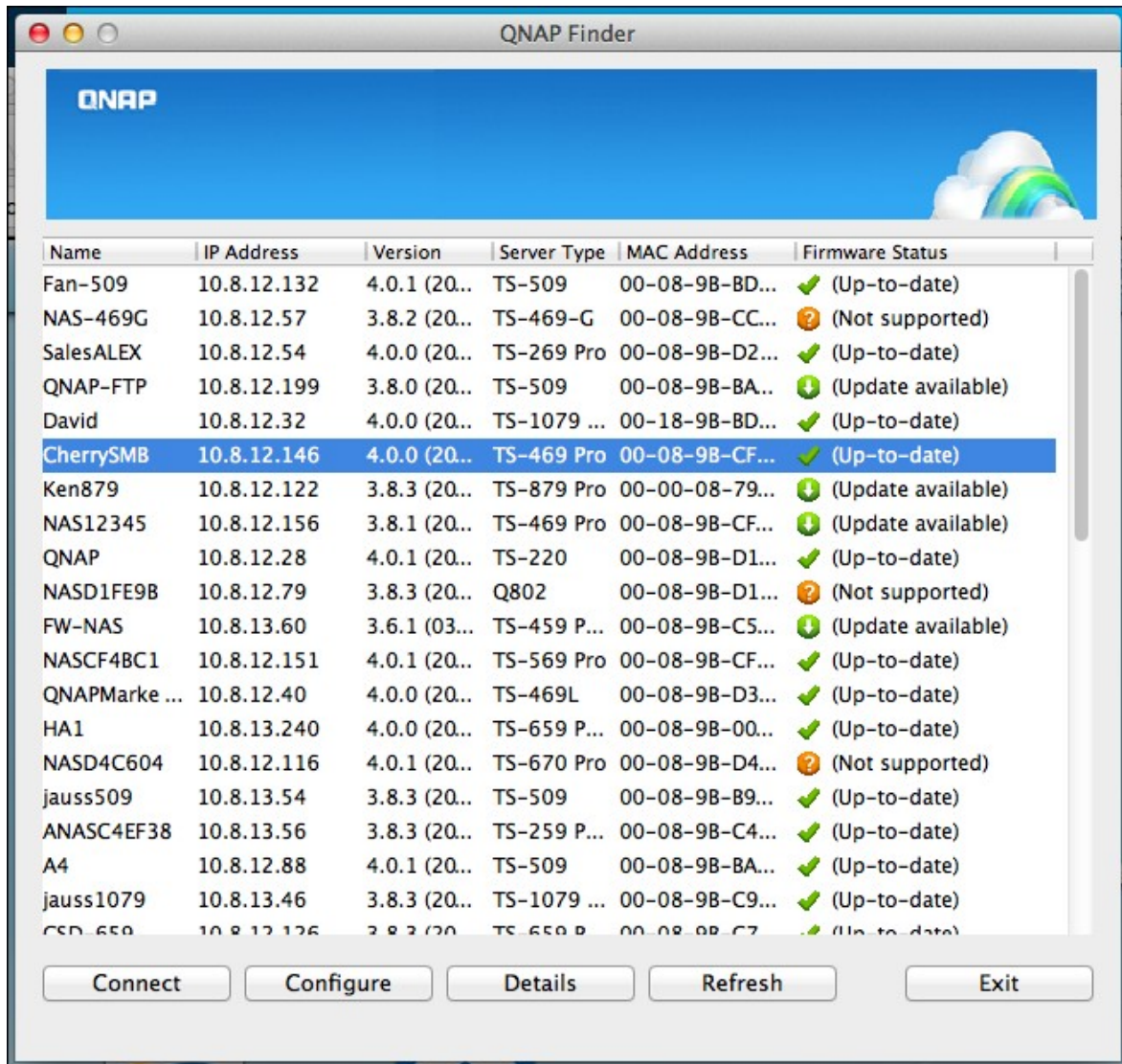
⏪ Back •••• Close ⏩

20. QNAP Qfinder



21. QNAP Qfinder

NAS



22.



23. Confirm the setup information()”

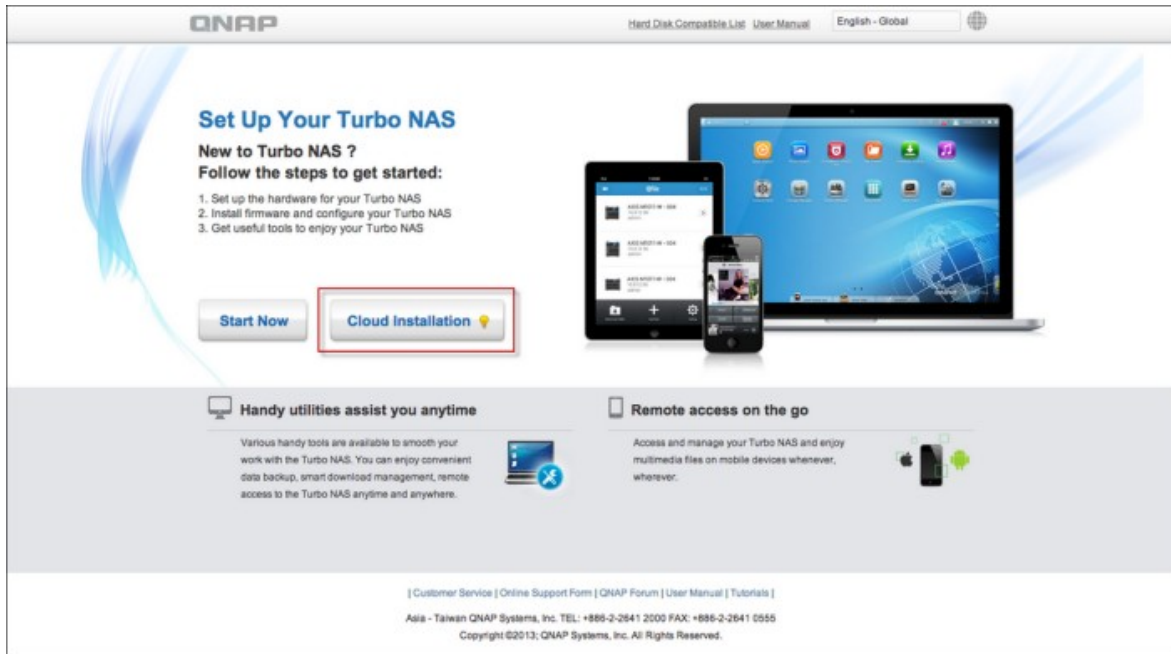
ID



2.2.2

NAS

1. NAS PC "start.qnap.com" Cloud Installation()"



QR

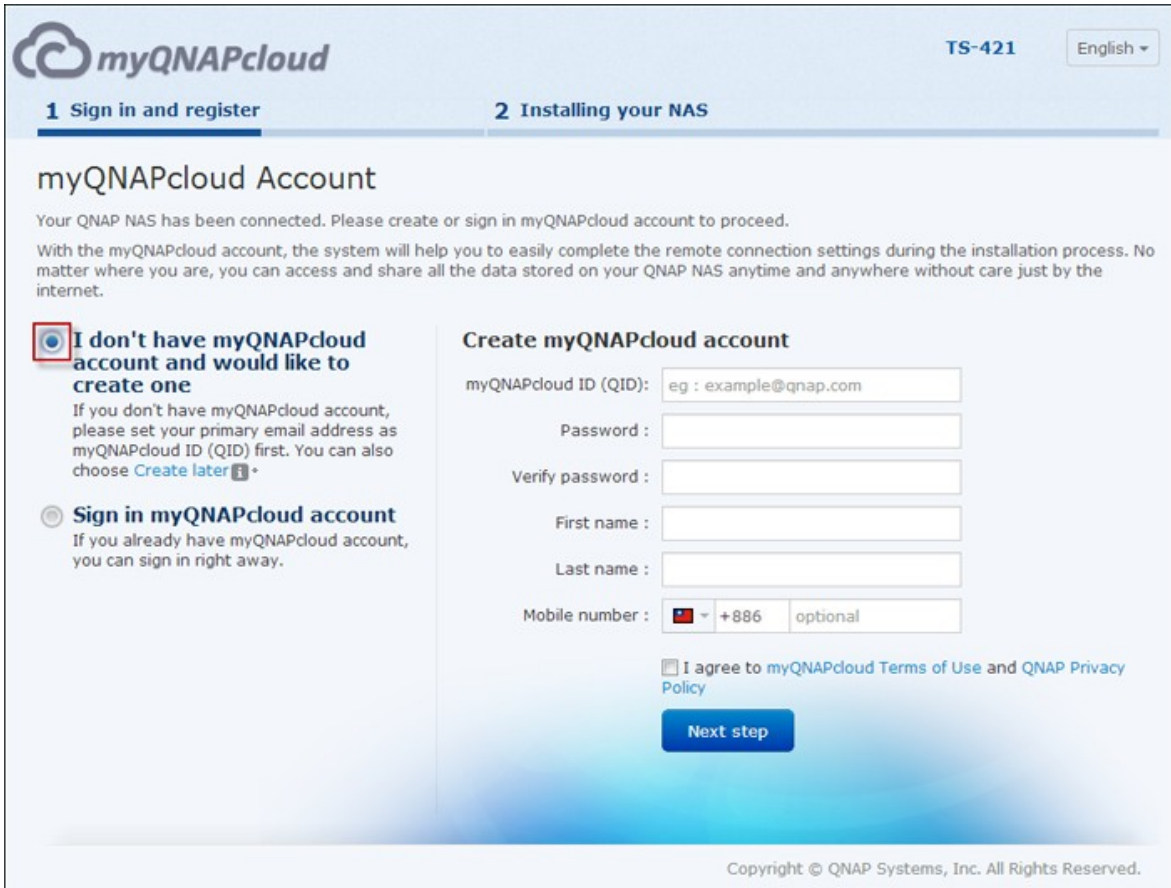


2. (QNAP NAS)
Enter "



: "Device not found()" 가 1) NAS
 , 2) NAS LAN , 3)
 가 .

3. myQNAPcloud myQNAPcloud
 . I agree to myQNAPcloud Terms of Use and QNAP Privacy Policy(myQNAPcloud
 QNAP)" Next Step()"



: 4 myQNAPcloud .(
 myQNAPcloud ,
 가 .) myQNAPcloud 5401
 .

4. myQNAPcloud "Sign in myQNAPcloud account(myQNAPcloud)"

5. Turbo NAS Register()"

myQNAPcloud TS-421 English ▾


1 Sign in and register **2 Installing your NAS**

Register myQNAPcloud device name

Please enter a name to register your QNAP NAS. This name will be used to access your NAS remotely. This will allow remote access to your QNAP NAS and help you to connect to your NAS more easily after finishing the installation process.

myQNAPcloud Device Name:

After finishing the installation, you will be able to access your QNAP NAS remotely using the following Internet address.
Q70140962.myqnapcloud.com




Copyright © QNAP Systems, Inc. All Rights Reserved.

6. Turbo NAS

myQNAPcloud TS-421 English ▾

1 Sign in and register **2 Installing your NAS**



Hard Drive Missing

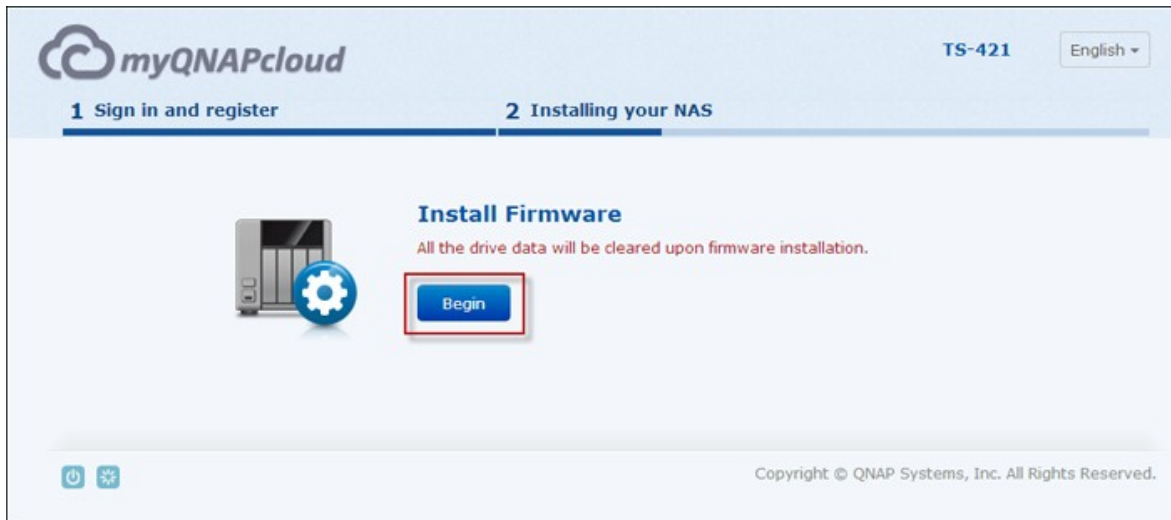
Install and format at least one hard drive before using the NAS. A hard drive can be inserted to an empty disk bay without turning off the NAS. For the hard disk compatibility list, please visit http://www.qnap.com/go/compatibility_hdd35.html

Note: All the drive data will be cleared upon hard drive initialization.

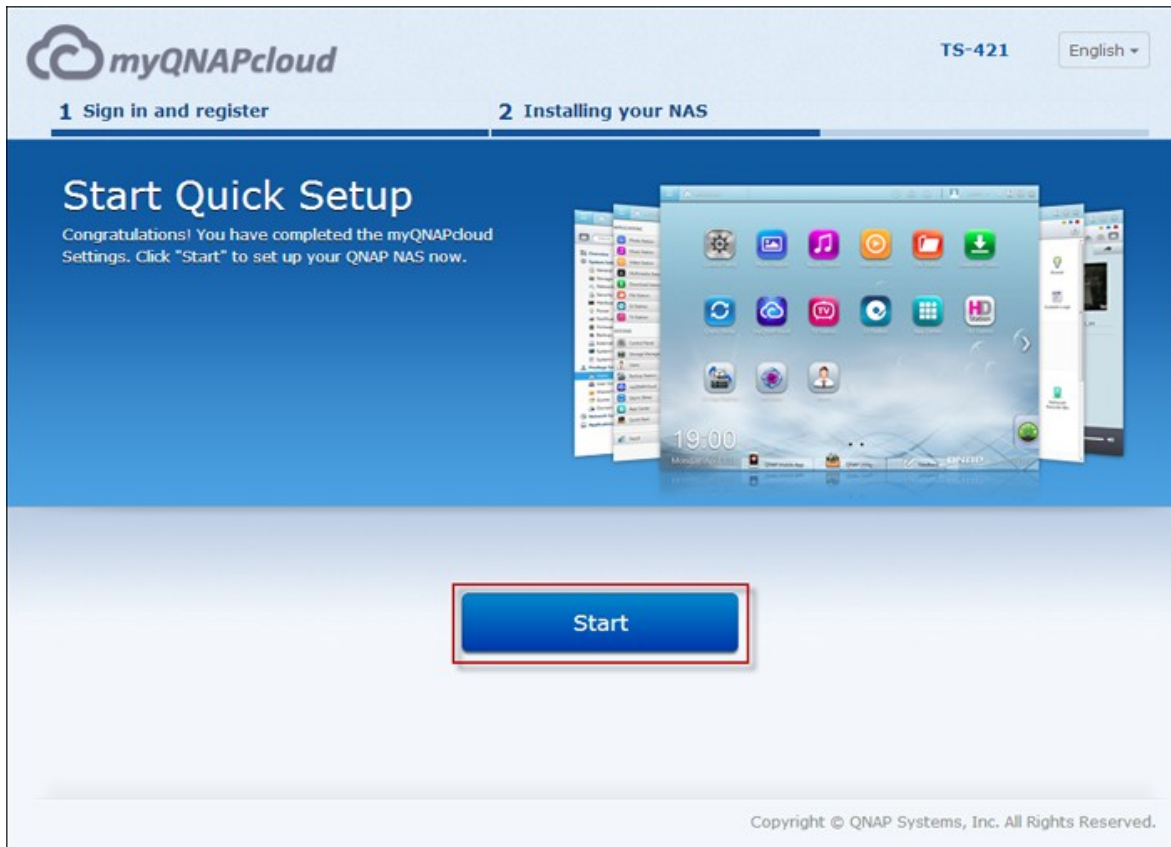
Please make sure the hard drive(s) are installed correctly and the hard drive cable(s) are securely connected.

Copyright © QNAP Systems, Inc. All Rights Reserved.

7. Begin()” Turbo NAS



8. “Start()”



9. Proceed()”



Quick Setup

Please review the following settings and click "Proceed" to continue. Don't worry! You can modify these settings later in the NAS administration page.

NAS Name: **NASCF059E**

Username: **admin**

Password: ******* (Default password : admin)**

IP Address: **(DHCP)**

Time Zone: **(GMT+08:00) Beijing, Chongqing, Hong Kong, Urumqi**

Date / Time: **2013/05/13 19:49:21**

Disk Configuration: **Single (Total Storage Capacity : 232.89 GB)**

Bad Block Scan: **No**

Tip

You may click on the above texts to change the settings.

Proceed

Cancel

10.

myQNAPcloud TS-421 English ▾

1 Sign in and register **2 Installing your NAS**

Build Up a Fun Multimedia Center

Collect videos, music, and photos, and enjoy them in fun ways

It's never been easier to view photos, listen to music, and watch Full HD 1080p movies on your HDTV. The built-in media server streams content to PS3, Xbox 360, any DLNA-certified TV, or other network media players. The Turbo NAS brings to life the ultimate in digital home theater enjoyment.



Applying the settings

This process may take a few minutes depending on the system hardware and hard drive capacity.

○ Formatting the hard drives...

20%

Copyright © QNAP Systems, Inc. All Rights Reserved.

11. "Connect and Login QTS(QTS)" .

myQNAPcloud English ▾

Installation complete


Your QNAP NAS has been installed. Please click the following link to enter the administration page of the NAS.

Before accessing the administration page, you are recommended to check the verification email in the mailbox you used to register myQNAPcloud account in order to enable the remote access services.

[Connect and login QTS](#)

You can also click the following links to get the QNAP utilities for easy management of the QNAP NAS.

[Get more utilities](#)



Copyright © QNAP Systems, Inc. All Rights Reserved.

12. ID Turbo NAS .



The image shows a login window titled "Turbo System" with a metallic header. It contains a "Username:" text box, a "Password:" text box with a toggle icon, and two checkboxes: "Remember me" and "Secure login".

Turbo System

Username:

Password: 

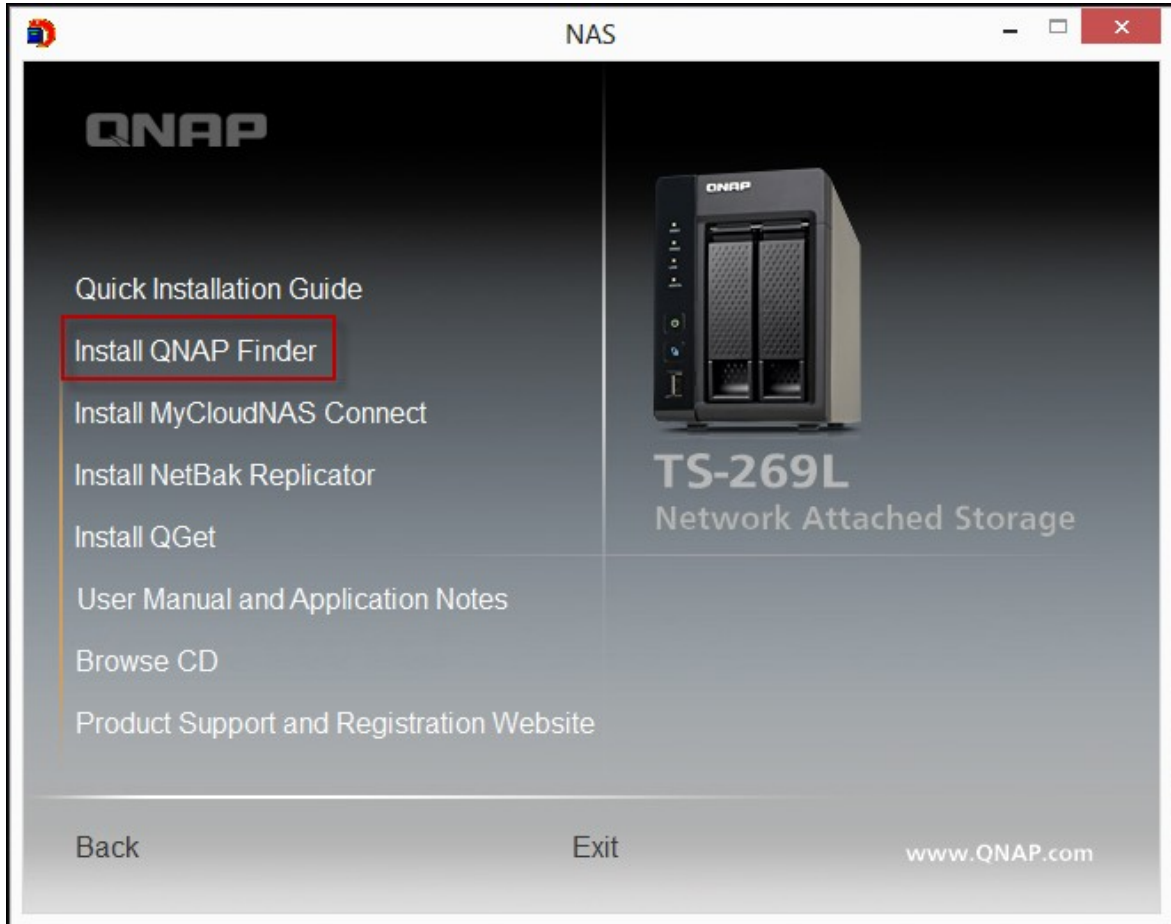
Remember me

Secure login

2.2.3 CD

NAS CD

1. CD-ROM QNAP Qfinder



2. QNAP Qfinder . QNAP Qfinder가

3. 

:		
• TS- x12, TS- x20, TS- x21	NAS	CD가
• NAS	ID	admin

2.3 가

QNAP NAS 가 . NAS

가

A. QNAP

<http://www.qnap.com/> > 가 (" ")

. PC

[Home](#) > [Features](#) > [For Business](#) > [Utility](#)

QNAP utilities

- [Qfinder](#)
- [myQNAPcloud Connect](#)
- [Qsync](#)
- [NetBak Replicator](#)
- [QGet](#)
- [vSphere Clinet plug-in](#)

Various handy utilities are available for you to work smartly with your Turbo NAS. These utilities help increase your productivity and make it absolutely easy with connecting the Turbo NAS, setting up the system, data backup and synchronization, downloading files, and so on. Visit the [Download](#) center, find your Turbo NAS model, and the list of available utilities are ready for you.

B. CD - ROM

CD-ROM QNAP Qfinder, myQNAPcloud Connect, NetBak Replicator, QGet

가



CD-ROM

- : NAS
- QNAP Qfinder : QNAP Finder (Windows).
- myQNAPcloud Connect : myQNAPcloud Connect (Windows).
- NetBak Replicator : NetBak Replicator (Windows OS QNAP NAS Windows).
- QGet : QGet (Windows).
- : , Turbo NAS

2.4 NAS

NAS

Mac

Linux

NAS

- Windows

47

51

2.4.1 Windows

Windows NAS 가 가

:

A. QNAP Qfinder^[47]

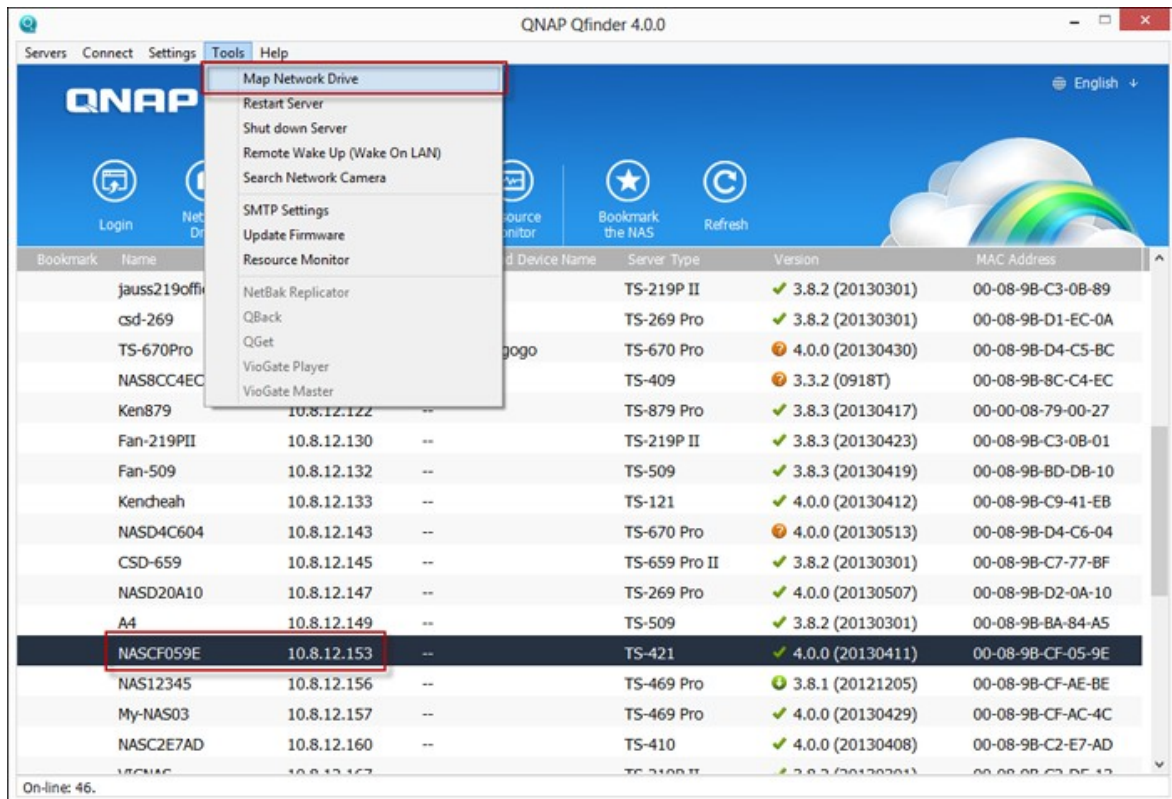
B. ^[50]

A. QNAP Qfinder

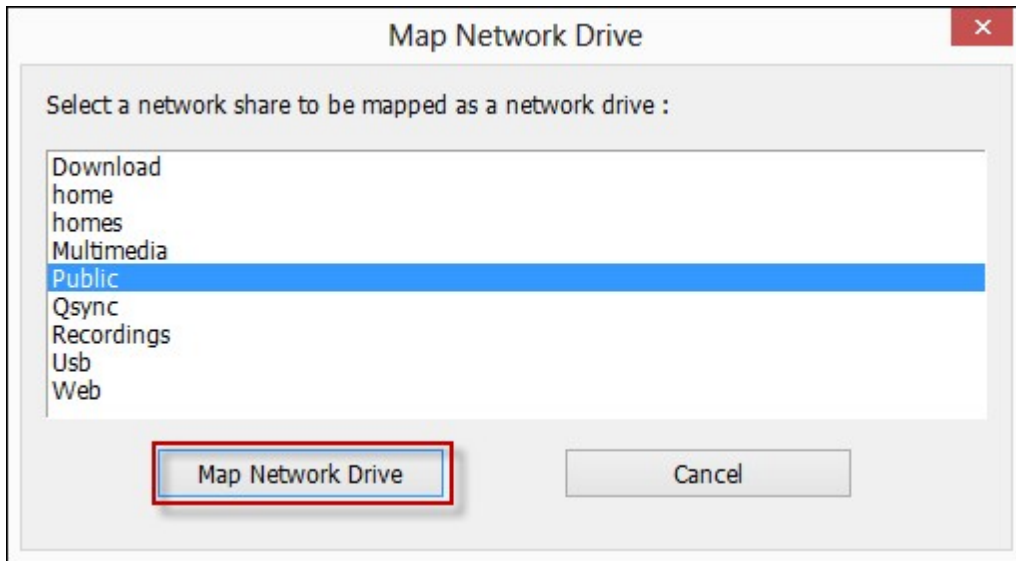
NAS

:

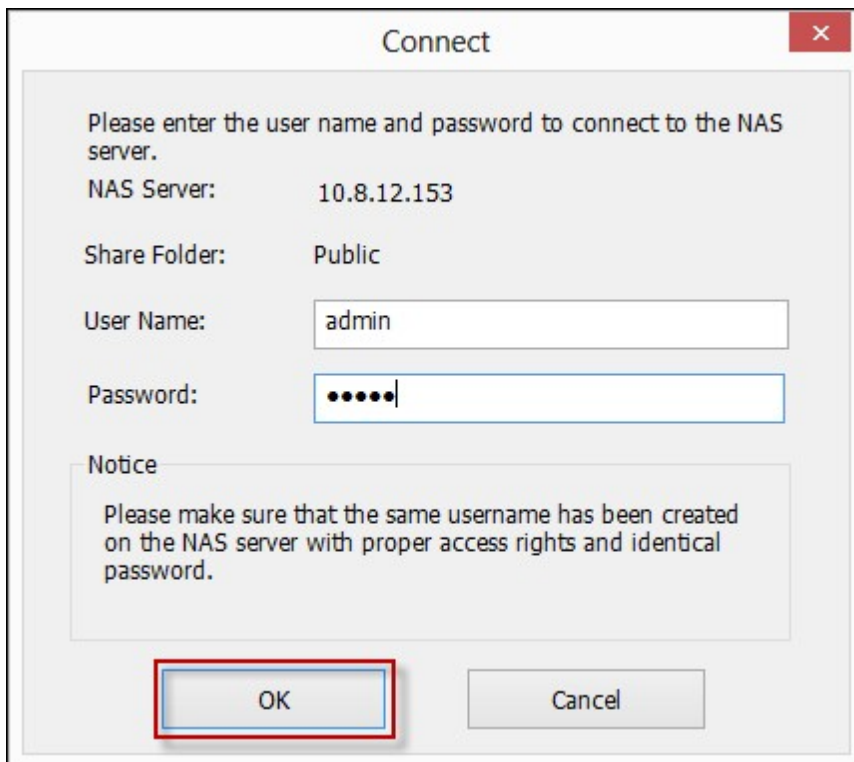
1. QNAP Qfinder NAS "Map Network Drive()"



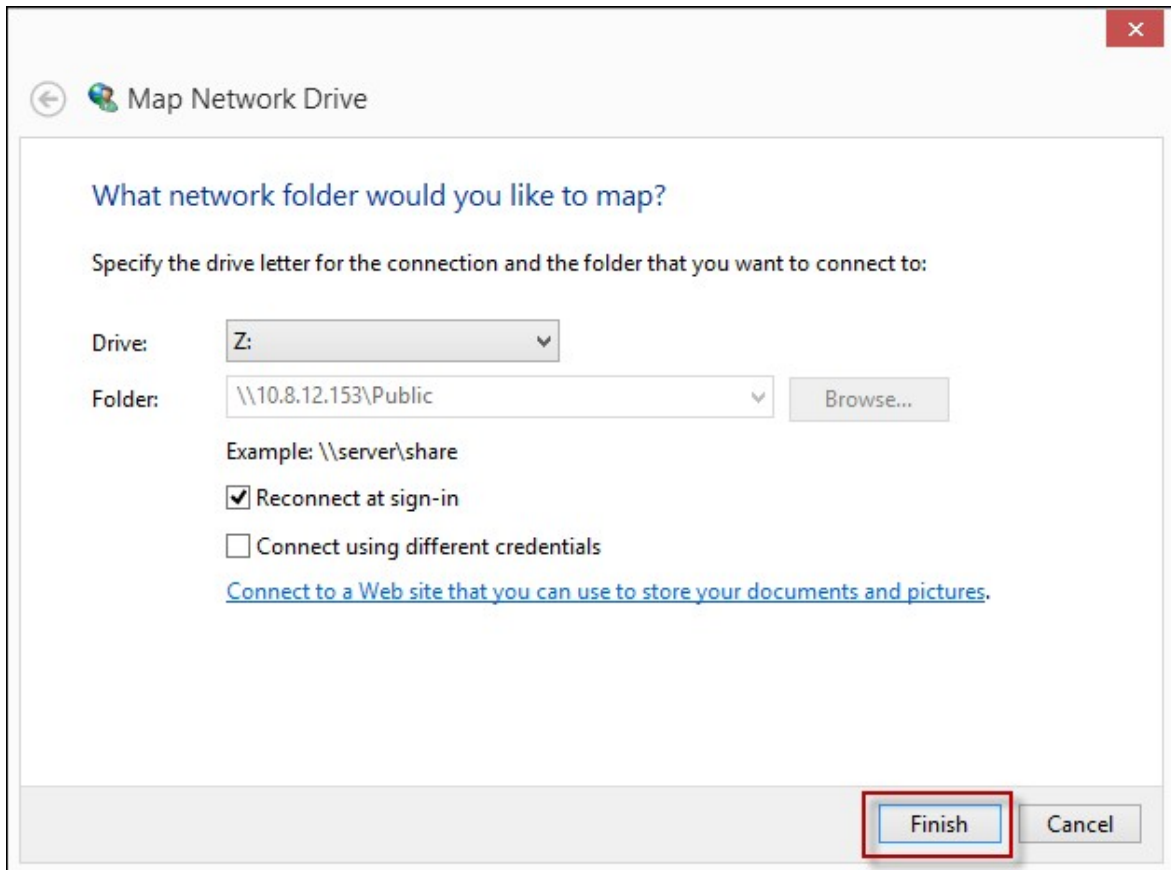
2. NAS "Map Network Drive()"



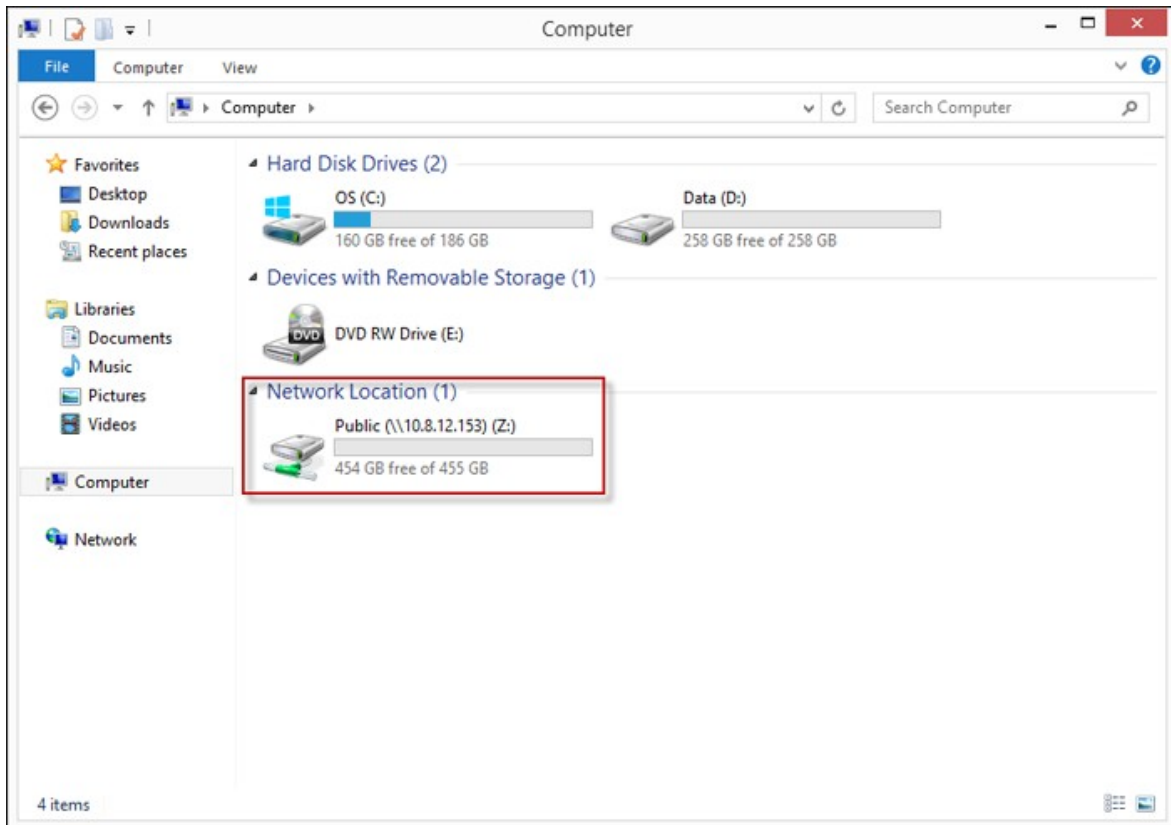
3. NAS "OK()"



4. 2 OS Finish()"



5. 가 .



: Storage Plug & Connect NAS
 : 1) QNAP Qfinder . 2) Connect Storage Plug & Connect . 3)
 "Login with username and password()"
 . 4) NAS . 5) "Map the Network
 Drive()"

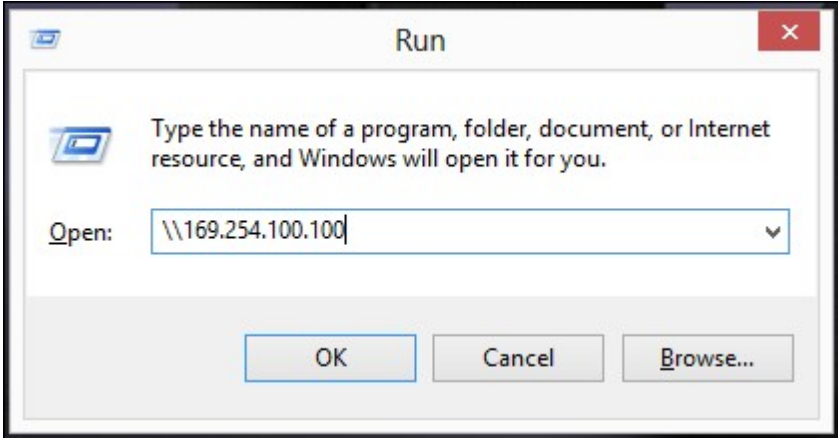
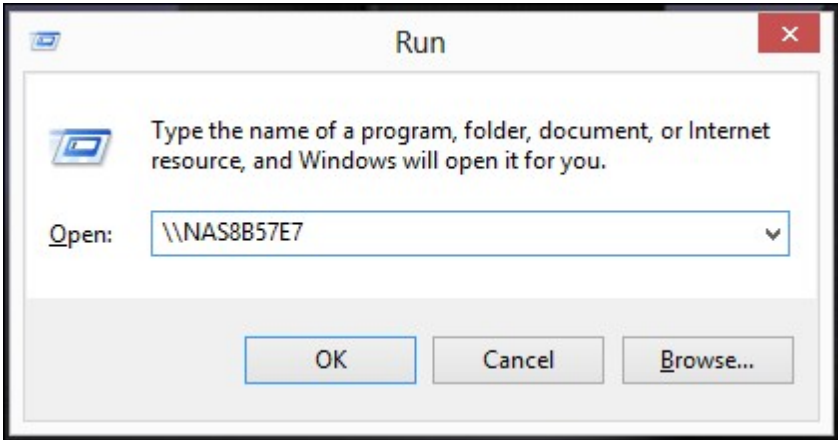
B.

NAS

:

1a. NAS NAS
 NAS NAS

1b. Windows . \ \ NAS_name \ \ NAS_IP



1.

: admin
 : admin

2.

2.4.2 Mac Linux

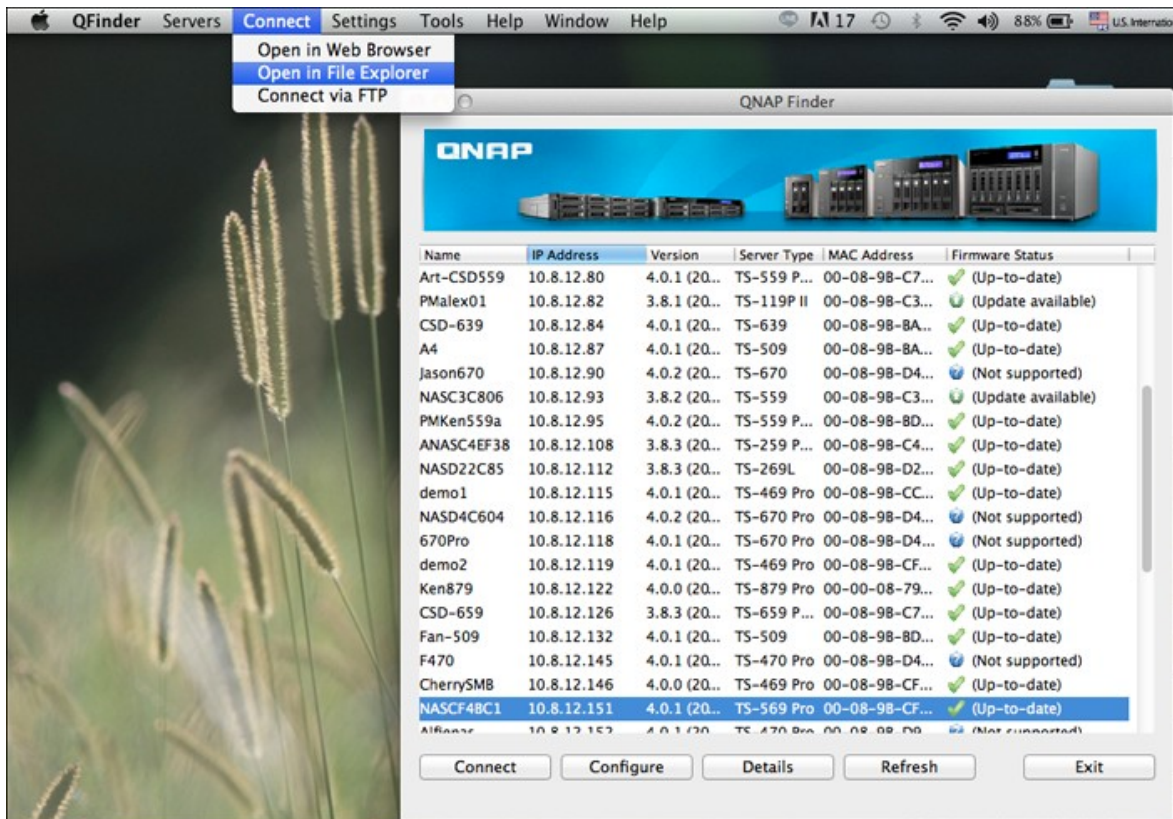
Mac

NAS 가 가 :

- A. QNAP Qfinder 51
- B. 53

A. QNAP Qfinder

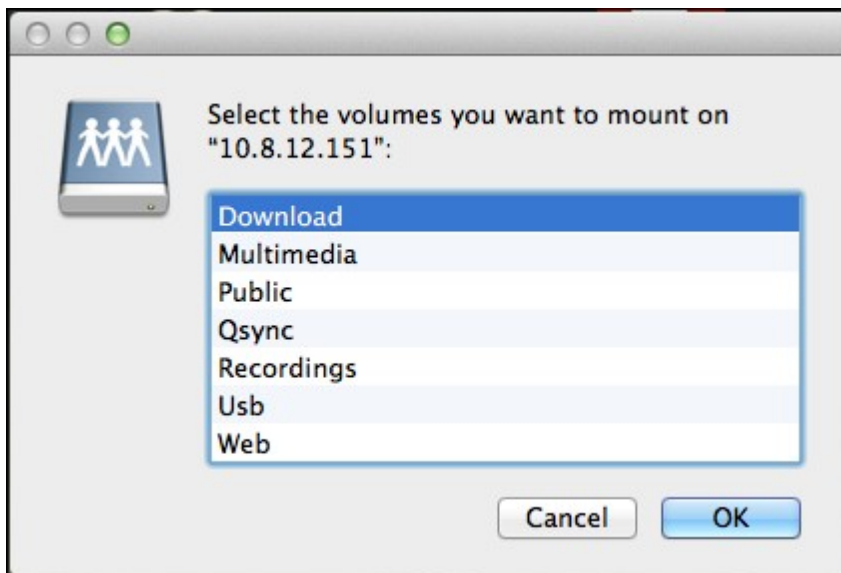
1. QNAP Qfinder , NAS "Connect()" > "Open in File Explorer()"



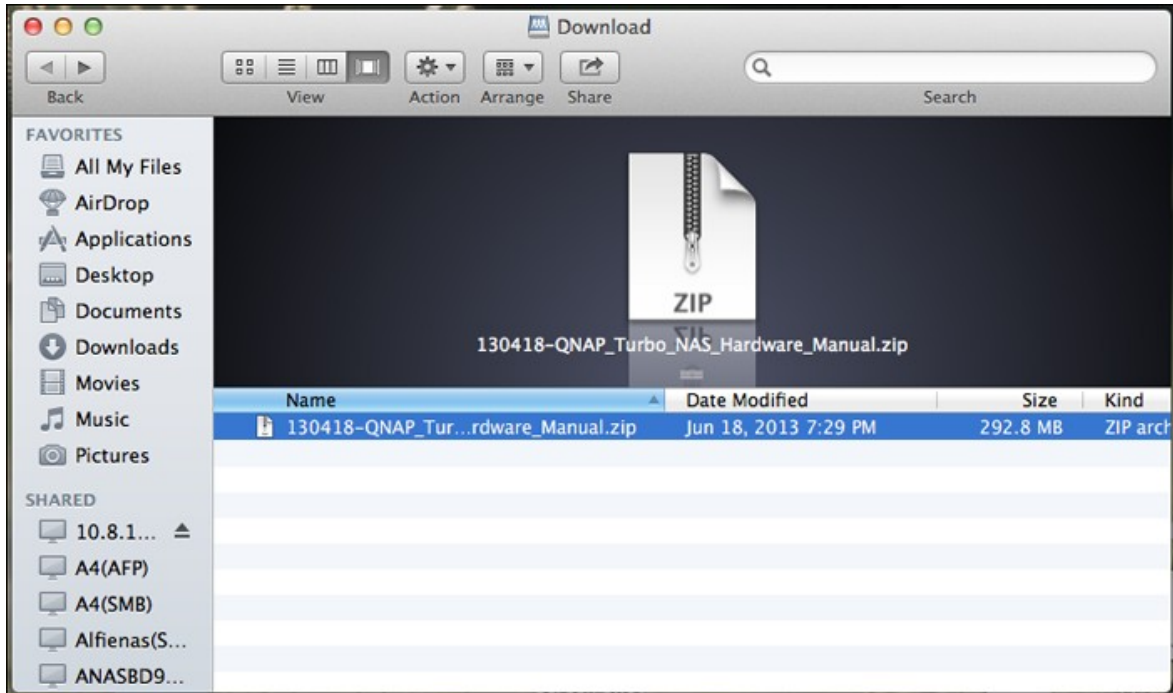
2. ID



3.

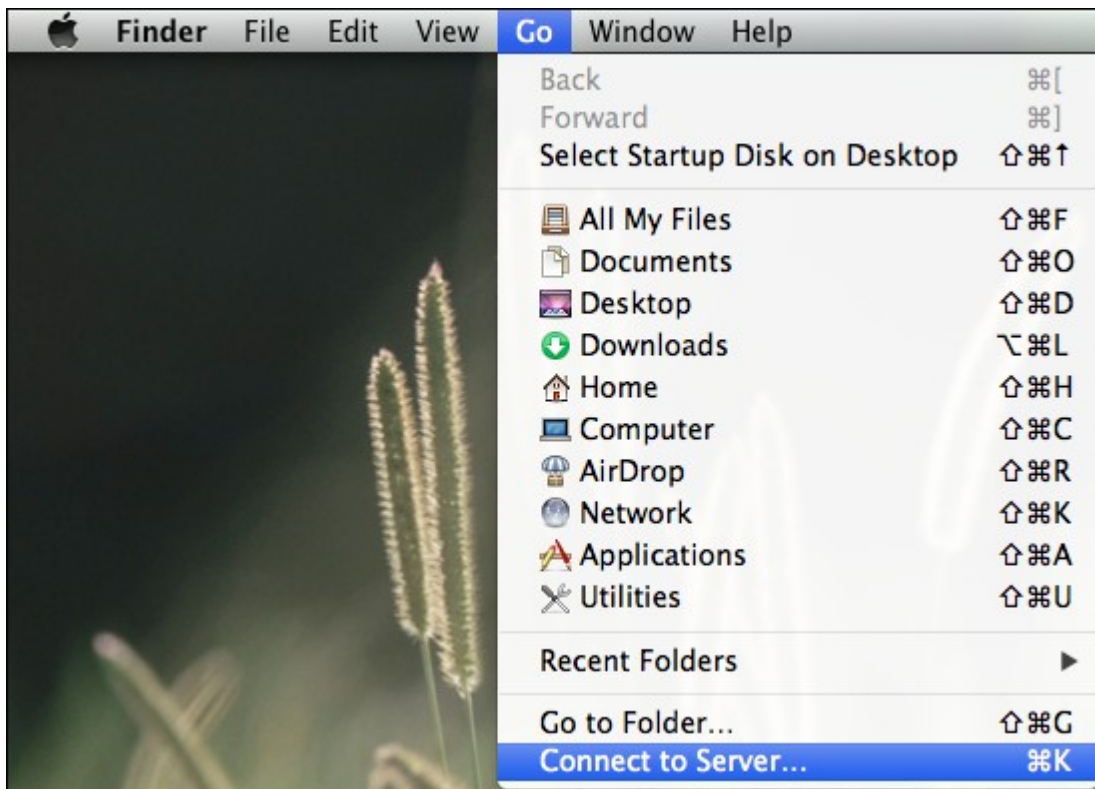


4. 가

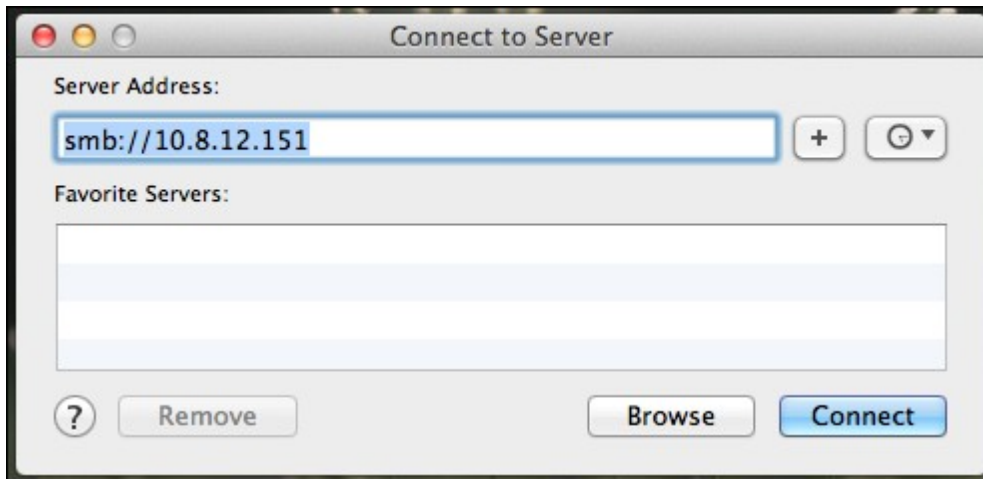


B.

1. "Go(가)" > "Connect to Server()"



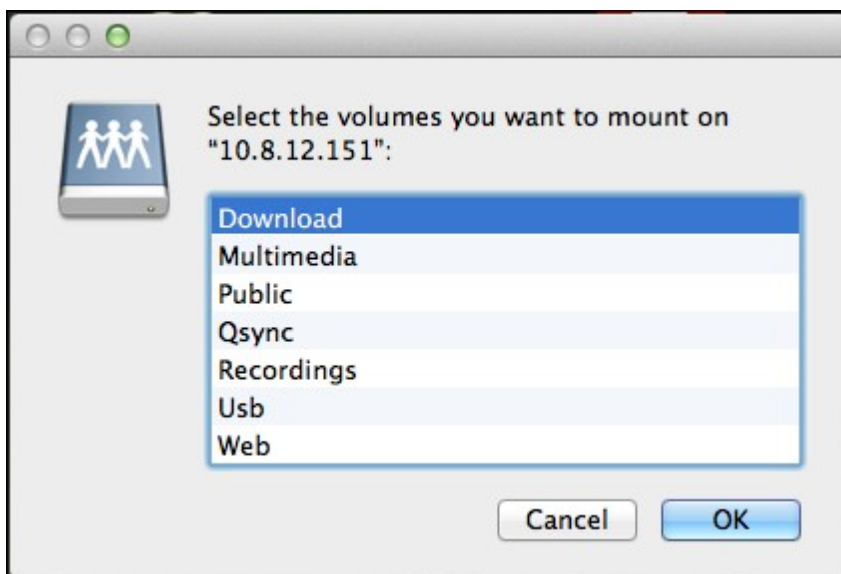
2. NAS IP



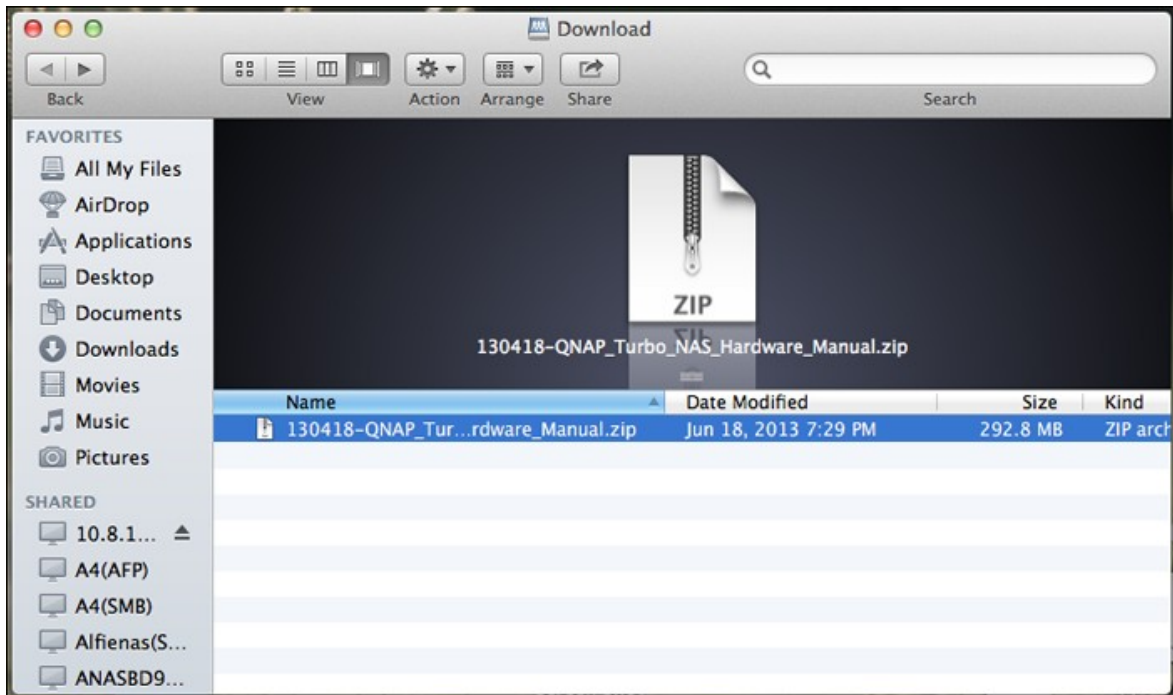
3. ID



4.



5. 가



Linux

Linux

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

, NAS IP 가 192.168.0.1 /mnt/pub " (public)"

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

: "root()"

id

2.5

NAS

NAS

1. <http://NAS IP:8080> QNAP Qfinder NAS . NAS
 NAS 가 .



: NAS IP 169.254.100.100:8080 . NAS DHCP
 QNAP Qfinder NAS IP . NAS가 QNAP Qfinder
 . NAS IP , NAS
 QNAP Qfinder .

2. . Secure login() ()
 NAS . NAS

: admin
 : admin

: NAS NAT NAS
 , NAT 443 NAS LAN IP .

3. NAS



2.6 NAS

() NAS () NAS QNAP NAS
 Turbo NAS NAS
 NAS 가
 가 NAS
 Restore Settings(/)” System Administration()”> Backup/
 NAS 가

NAS


NAS	NAS	
TS-x10, TS-x12, TS-x19, TS-x20, TS-x21, TS-x39, TS-509, TS-809, SS-x39, SS-469, TS-x59, TS-x69, TS-x70, TS-x79	TS-x10, TS-x12, TS-x19, TS-x20, TS-x21, TS-x39, TS-509, TS-809, SS-x39	
TS-x10, TS-x12, TS-x19, TS-x20, TS-x21, TS-x39, TS-509, TS-809, SS-x39, TS-x59, TS-x69, TS-x70, TS-x79	TS-x59, TS-x69, TS-x70, TS-x79, SS-469 Pro	가

- NAS NAS 가
- SS-x39 SS-469 Pro 2.5- HDD
- NAS NAS
 . TS-110, TS-119, TS-210, TS-219, TS-219P, TS-x20, TS-x21, TS-410, TS-419P, TS-410U, TS-419U, TS-119P+, TS-219P+, TS-419P+, TS-112, TS-212, TS-412, TS-419U+, TS-412U, TS-420U TS-421U
- -TS-x79 TS-x70U/TS-x79
 , iTunes , DLNA Multimedia/
 Qmultimedia, Download/Qdownload
- NAS myQNAPcloud NAS
 . NAS myQNAPcloud
 NAS MyCloudNAS NAS
 myQNAPcloud QNAP

NAS	
-----	--

1- NAS	1-
2- NAS	1 ~ 2- , JBOD, RAID 0, 2- RAID 1.
4- NAS	1 ~ 4- , JBOD, RAID 0, 2- RAID 1, 3 ~ 4- RAID 5, 4- RAID 6, 4- RAID 10.
5- NAS	1 ~ 5- , JBOD, RAID 0, 2- RAID 1, 3 ~ 5- RAID 5, 4 ~ 5- RAID 6, 4- RAID 10.
6- NAS	1 ~ 6- , JBOD, RAID 0, 2- RAID 1, 3 ~ 6- RAID 5, 4 ~ 6- RAID 6, 4- 6- RAID 10.
8- NAS	1 ~ 8- , JBOD, RAID 0, 2- RAID 1, 3 ~ 8- RAID 5, 4 ~ 8- RAID 6, 4- 6- , 8- RAID 10.

1. NAS HDD
2. HDD NAS NAS HDD
3. HDD NAS() HDD가
4. (QIG) NAS
5. NAS (: admin, : admin).
6. NAS ,
7. "Start Migrating()" NAS가

 : , 가 IT 가

NAS

- Windows AD
-

3. QTS

QTS 

QTS 

3.1 QTS

Linux

QTS 4.0 Turbo NAS

QTS 4.0 GUI Turbo NAS

App Center

Turbo NAS

QTS 4.0

가 , iSCSI 가 , 가
가 가

QTS 4.0



*

가 Turbo NAS -

가 , , 가

QNAP Turbo NAS

.가

가

가

. QNAP Turbo

NAS가

- , , 가 GUI
- ,
- ,
-
- Dropbox 가가
- App Center 90 가
-

Turbo NAS -

IT

.

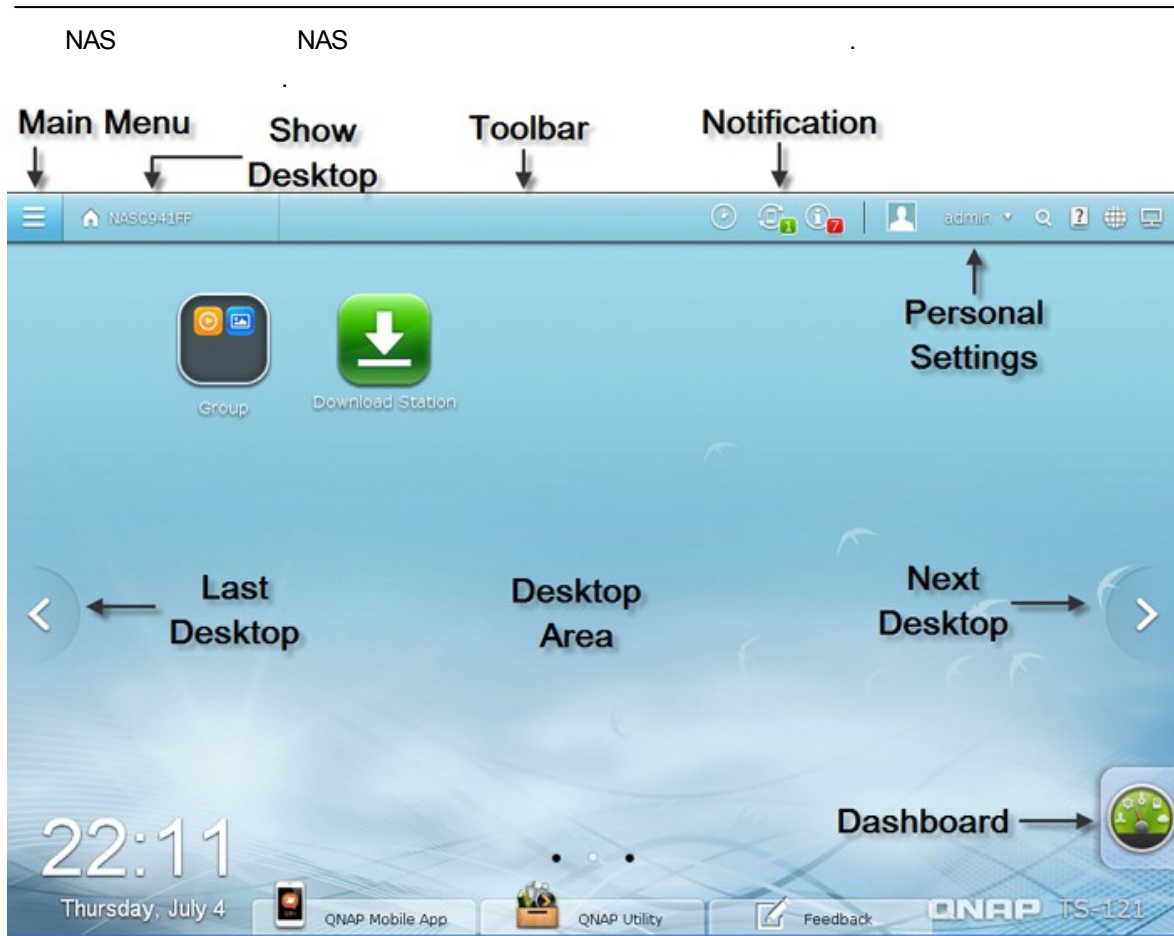
TCO() IT

QNAP Turbo NAS

, , 가 IT ,
가 가 . QNAP Turbo NAS가

- ,
-
- , SSD , JBOD
-
- 가 1 2 IP SAN (iSCSI)
-
- Dropbox 가가
- App Center 90 가
- 가 Turbo NAS

3.2 QTS



☰ 가 . 1) NAS
 QNAP , 2) , and 3) NAS
 QNAP NAS 가 NAS .(
 App Center .) NAS
 가 .

APPLICATIONS

- Photo Station
- Music Station
- Video Station
- Download Station
- File Station
- Surveillance Station Pro
- DJ Station
- Digital TV Station

SYSTEMS

- Control Panel
- Storage Manager
- Users
- Backup Station
- myQNAPcloud
- Qsync (Beta)
- App Center
- Quick Start

- TappIn
- QAirplay
- HappyGet 2
- Fengoffice
- Claroline

QNASMarketing



SMART

(: HDD

).

Background Tasks

Testing HDD SMART Disk1	10%	⊘
Scanning virus VirusScanDisk1		⊘

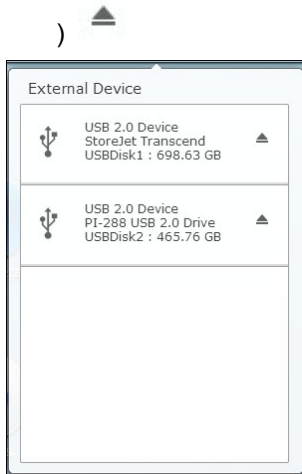


NAS USB

SATA

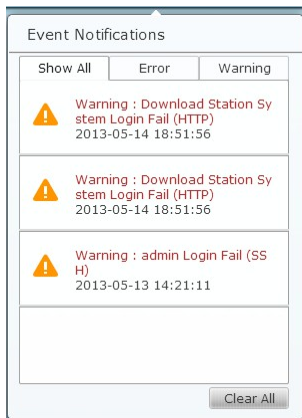
File Station , “ ”
가 (File Station

File Station 562



“ ”

284

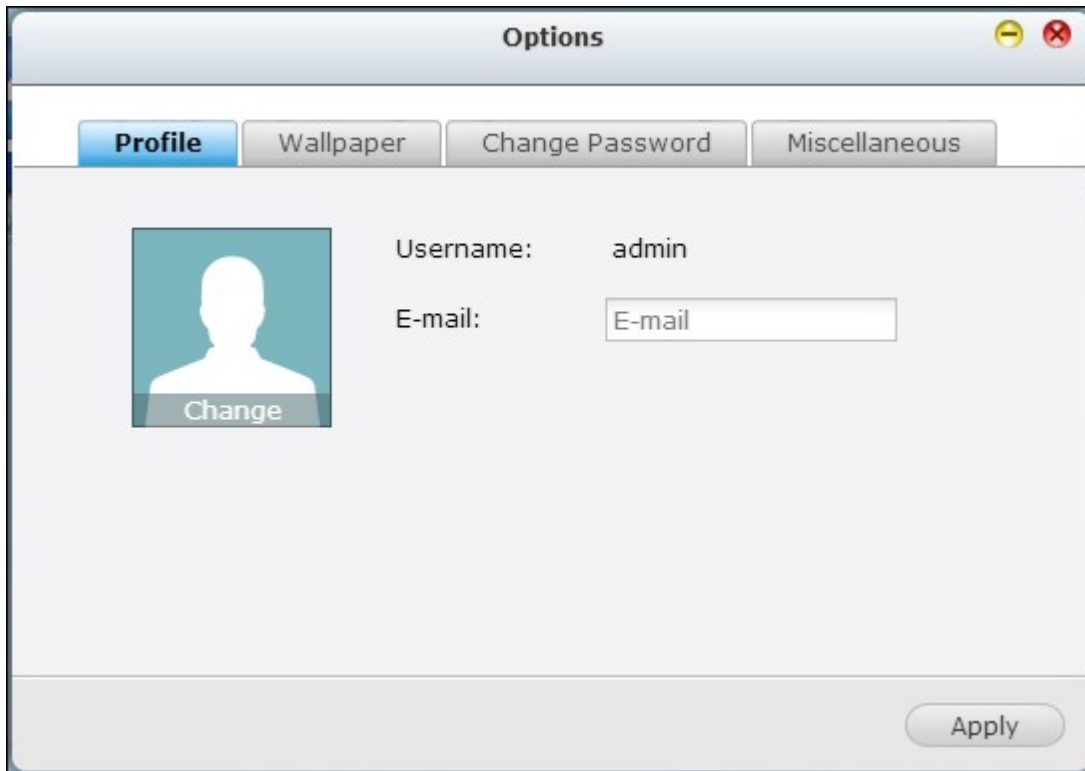


: admin

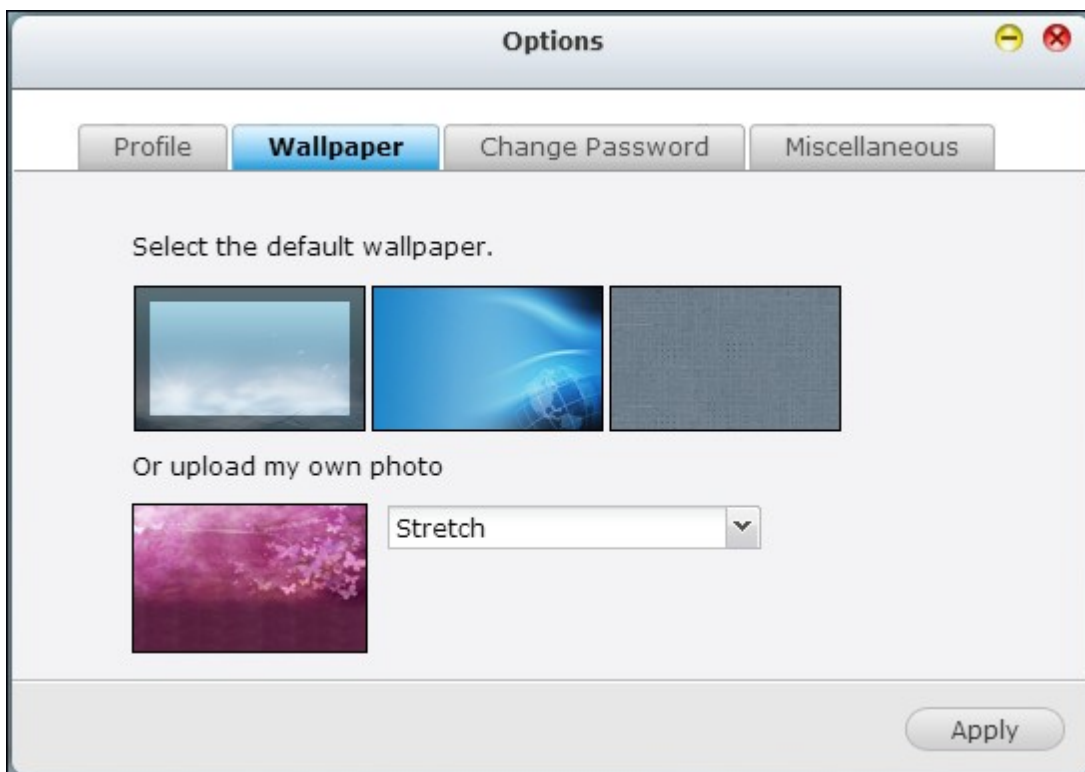
NAS



1. (Options):
 - i. :



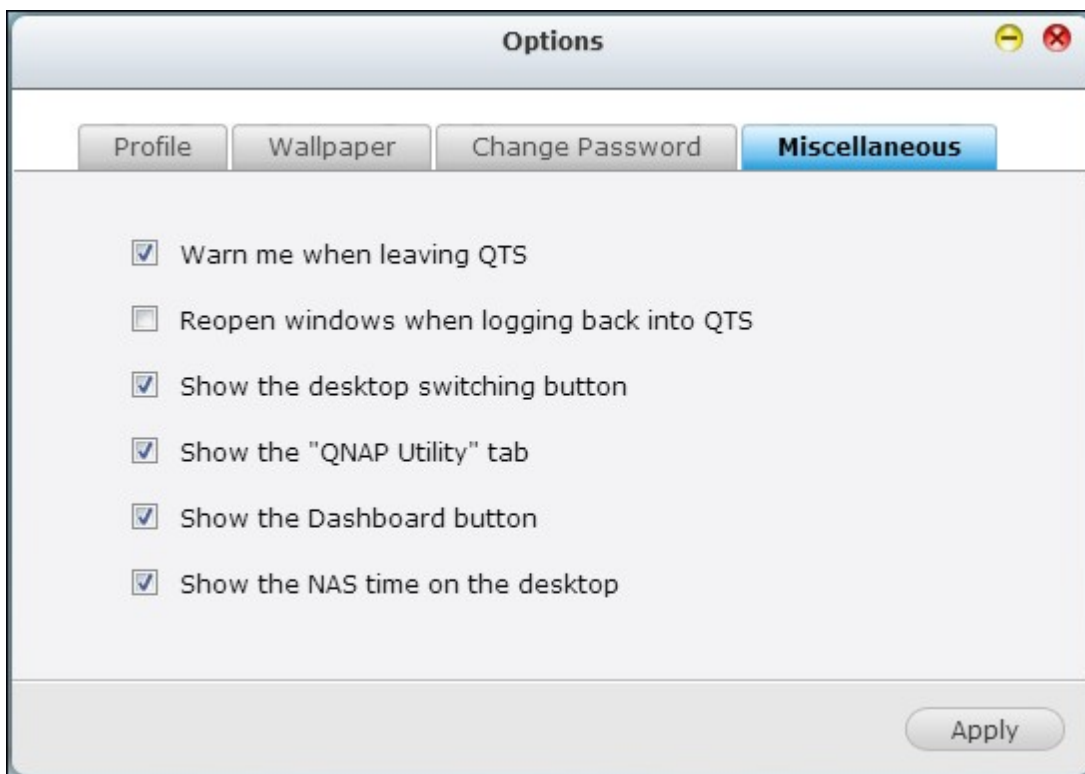
ii. :



iii. :



iv. :



• QTS :

QTS

가 (:
)).



- QTS : (:"

) NAS

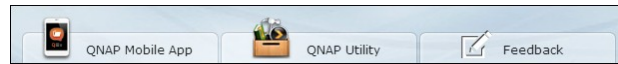


- : (



) 가

- QNAP " : QNAP , QNAP



- : NAS (



- NAS : NAS NAS (20:25 Wednesday, May 15)

- : Change Password

- 2. : Restart NAS

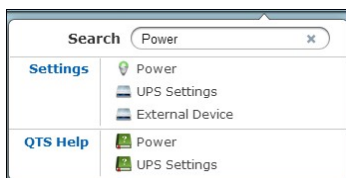
- 3. : Shutdown NAS

- 4. : Logout

- 5. : About NAS , HDD 가 ()



QTS





가 , QTS () , QNAP Wiki (/) QNAP

- Quick Start
- QTS Help
- Tutorials
- QNAP Wiki
- QNAP Forum
- Customer Service
- Feedback

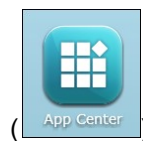


UI

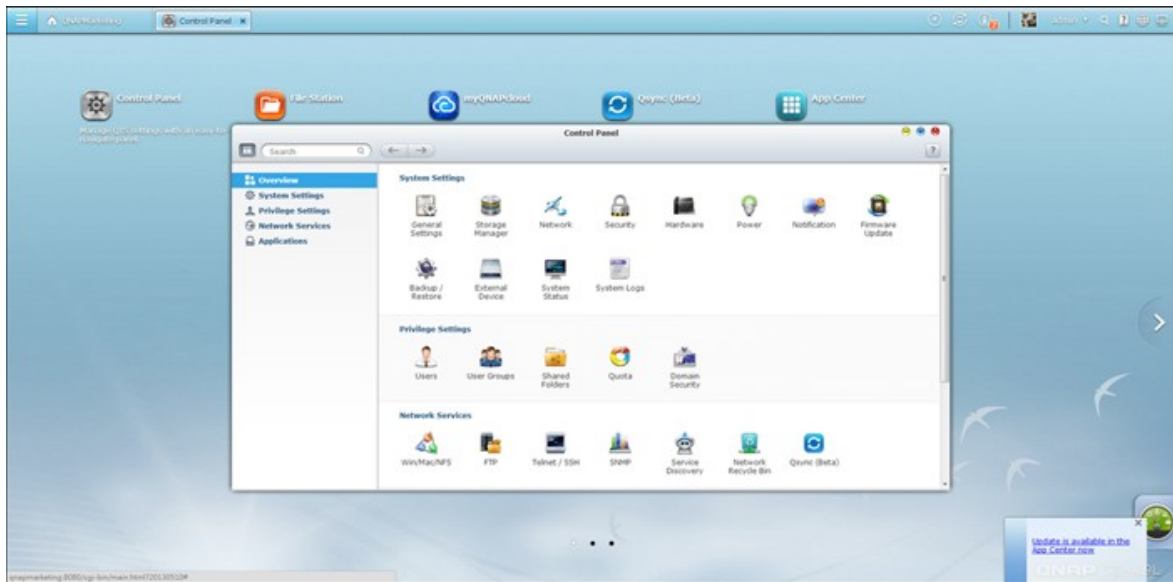
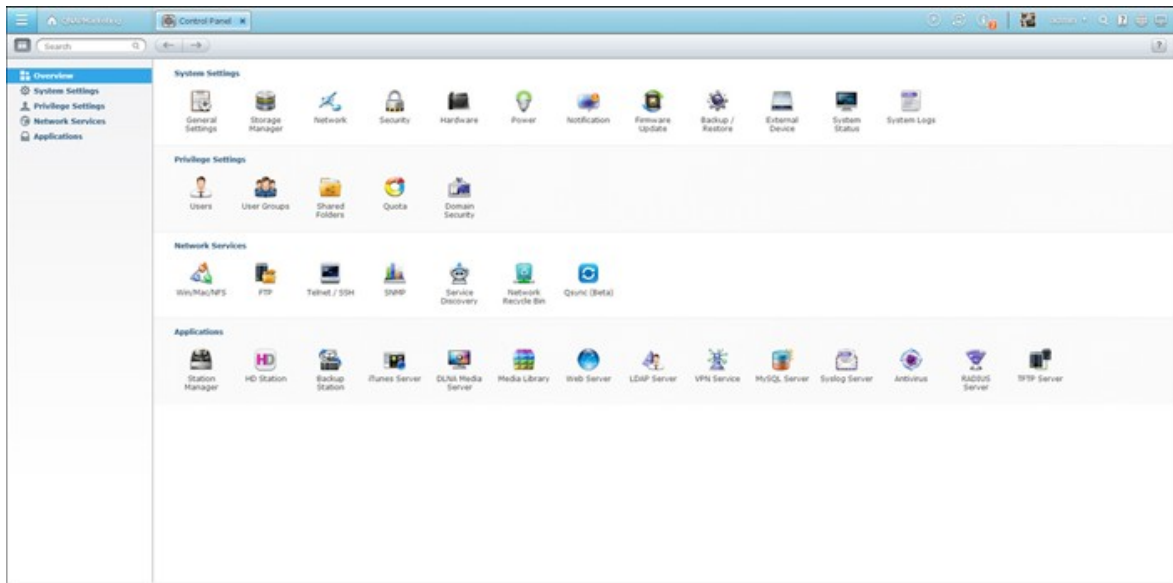
- Auto Detect
- English
- 简体中文
- 繁體中文
- Czech
- Dansk
- Deutsch
- Español
- Français
- Italiano
- 日本語
- 한글
- Norsk
- Polski
- Русский
- Suomi
- Svenska
- Nederlands
- Türk dili
- ไทย
- Português
- Magyar
- Ελληνικά
- Român



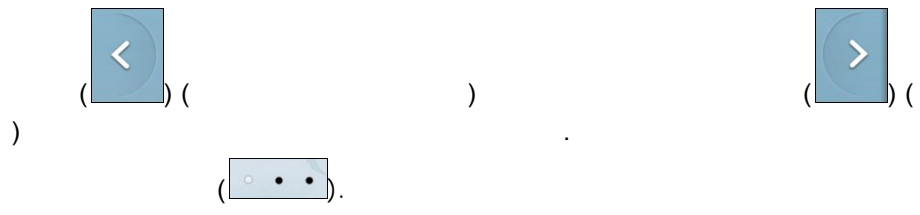
가



NAS



가



The screenshot displays the QTS Dashboard with the following sections:


- System Health:** Status is **Good** with an uptime of 2 day(s) 10:16:04.
- Resource Monitor:** Shows CPU usage at 3% and RAM usage at 32%. Network activity for LAN 1 is 10 KB/s download and 9 KB/s upload.
- HDD Health:** Status is **Good** with a note: "No errors were detected".
- Storage:** Shows "Single Disk: Drive 1" is **Ready**. Usage is 11.03 GB used and 283.22 GB available. A pie chart shows storage distribution: Multimedia (8.70 GB), Public (148.43 MB), homes (204.05 KB), Recordings (32.00 KB), Download (24.00 KB), and Others (40.42 KB).

Below the dashboard, there are sections for:

- Hardware:** System (34°C/93°F), CPU (45°C/113°F), and Fan (1107 RPM), all with green checkmarks.
- Scheduled Tasks:** Shows "All Jobs" and "Last 24 hours" filters. Summary: 0 succeeded, 1 failed. Task 1 is listed with a "Status: Failed".
- Online Users (3):** Lists three users named "admin" with their login times and IP addresses.
- News:** Lists several utility updates, including MyCloudNAS Connect, QNAP QGet, QNAP Finder, NetBak Replicator, and QNAP QFinder for Mac OS and Linux.


- : NAS 가
- HDD : NAS HDD 가 . X1 NAS HDD
- HDD 가 HDD " HDD SMART
- HDD 가 HDD HDD
- HDD HDD

- : CPU, RAM
가
NIC
- : (), 가
“ ” 가
- : HDD ,
NAS “ ” “ ”
가
- : NAS 가 IP
“ ” 가
- :
- : NAS QNAP 가 QNAP

:
 •
 • 가 가
 • ().

- QNAP :  가 QNAP
- QNAP :  가 NAS
- : 
- : 가



: NAS NAS App Center 
 QTS

4.

75
— 84
186
209
212
218
222
225
/ 229
— 231
— 277
284

4.1

NAS . NAS 14 (a-z, A-Z), (0-9) (-)
 () (.)

The screenshot shows the 'System Administration' section of the NAS web interface. It includes a navigation bar with icons for General Settings, Storage Manager, Network, Security, Hardware, Power, Notification, and Firmware Update. Below this, the 'System Administration' tab is selected, showing sub-tabs for Time, Daylight Saving Time, Codepage, Password Strength, and Login Screen. The main content area displays the following settings:

- Server name: NASC941FF (IP Address: 123.193.203.234)
- You can change the default port number (HTTP) for Web Administration.
- System port: 8080
- Enable secure connection (SSL)
 - Port number: 443
- Force secure connection (SSL) only

A note indicates: "After enabling the 'Force secure connection (SSL) only' option, the Web Administration can only be connected via https." Buttons for 'Apply' and 'Apply to All' are located at the bottom of the settings area.

8080

: , File Station, Multimedia Station Download Station.

(SSL)
 가 https NAS (SSL) https
 " (SSL) " , https

Multimedia Station, Photo Station, Music Station, Surveillance Station, Download Station, iTunes DLNA /

Multimedia Station, Photo Station, Music Station, Surveillance Station, Download Station, iTunes , Media Library DLNA / SMB
 : x70U, x79 Pro, x79U.

General Settings Storage Manager Network Security Hardware Power Notification Firmware Update

System Administration Time Daylight Saving Time Codepage Password Strength Login Screen

Server name: TS-1079-SMB (IP Address: 172.17.24.181)
You can change the default port number (HTTP) for Web Administration.

System port: 8080

Disable and hide the home/multimedia features such as Multimedia Station, Photo Station, Music Station, Surveillance Station, Download Station, iTunes server, and DLNA media server

Enable secure connection (SSL)
Port number: 443

Force secure connection (SSL) only

Note: After enabling the "Force secure connection (SSL) only" option, the Web Administration can only be connected via https.

Apply

Apply All

가

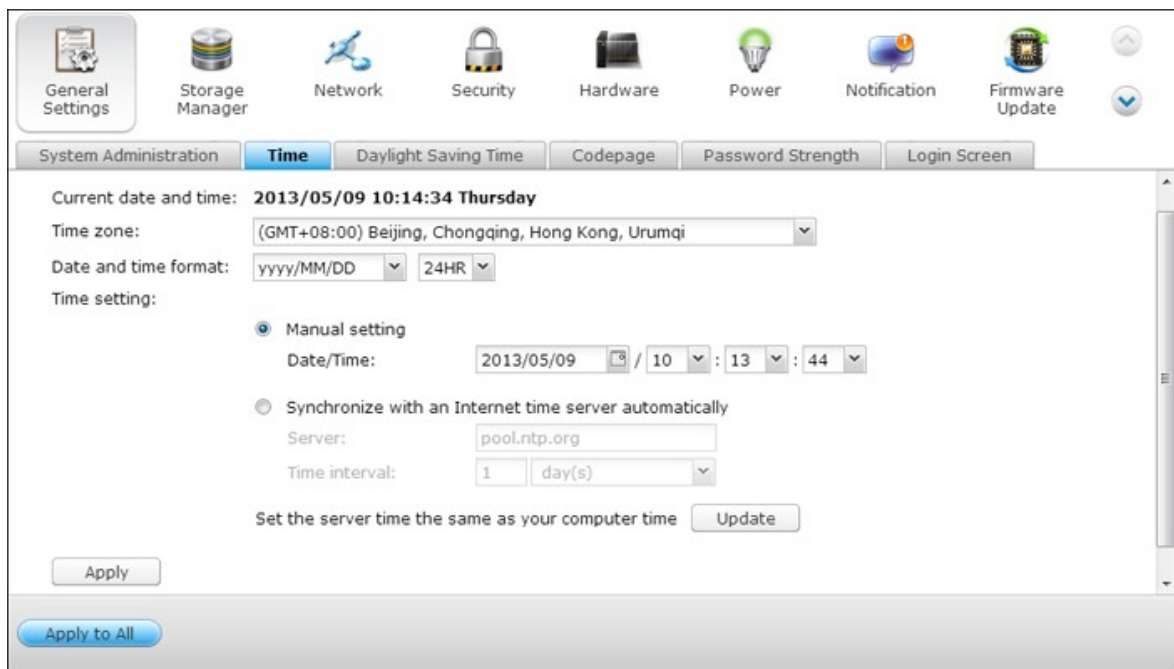
-
-

"Update now()"

NTP ()

time.nist.gov, time.windows.com

NTP IP
NAS가



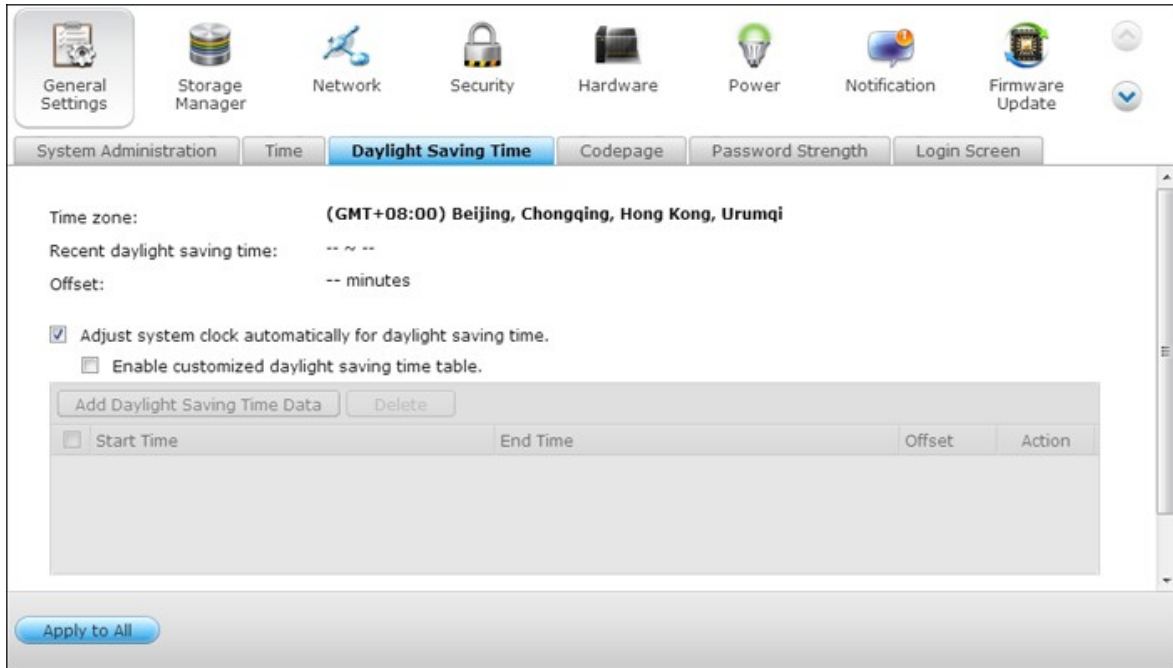
: NTP

가

(DST) , "Adjust system clock automatically for daylight saving time()"

'Apply()" . "Time()" DST

DST



DST

가 "Enable customized daylight saving time table()"

가) . "Add Daylight Saving Time Data()"

"Apply()"

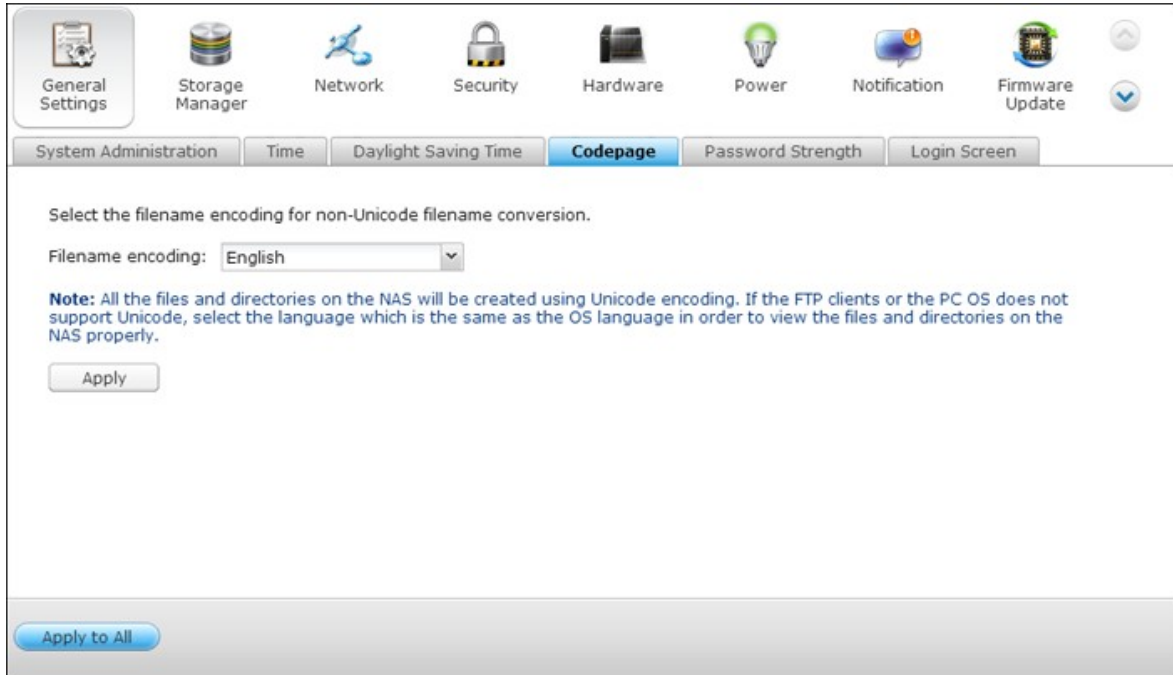
The screenshot shows a system administration interface with a top navigation bar containing icons for General Settings, Storage Manager, Network, Security, Hardware, Power, Notification, and Firmware Update. Below this is a sub-menu with tabs for System Administration, Time, Daylight Saving Time (selected), Codepage, Password Strength, and Login Screen.

The main content area is titled "Daylight Saving Time" and includes the following elements:

- Recent daylight saving time: -- ~ --
- Offset: -- minutes
- Adjust system clock automatically for daylight saving time.
- Enable customized daylight saving time table.
- A button labeled "Add Daylight Saving Time Data" with a "Delete" button next to it.
- A table with the following structure:

<input type="checkbox"/>	Start Time	End Time	Offset	Action
- An "Apply" button.
- An "Apply to All" button at the bottom.

NAS가



: NAS . FTP
 PC OS(, Windows 95/98/ ME) ,
 가 OS .

The screenshot displays a system administration window with a top navigation bar containing icons for General Settings, Storage Manager, Network, Security, Hardware, Power, Notification, and Firmware Update. Below this is a secondary menu with tabs for System Administration, Time, Daylight Saving Time, Codepage, Password Strength (which is highlighted), and Login Screen. The main content area features the heading "The following criteria could be applied to strengthen password security." followed by three unchecked checkboxes:

- A new password has to contain characters from at least three of the following classes: lowercase letters, uppercase letters, digits, and special characters.
- No character in the new password may be repeated more than three times consecutively.
- The new password must not be the same as the associated username, or the username reversed.

Below the checkboxes is an "Apply" button. At the bottom of the window is a blue "Apply to All" button.

Preview()”
Apply()”

The screenshot shows a web-based system administration interface. At the top, there is a navigation bar with icons for General Settings, Storage Manager, Network, Security, Hardware, Power, Notification, and Firmware Update. Below this is a secondary navigation bar with tabs for System Administration, Time, Daylight Saving Time, Codepage, Password Strength, and Login Screen. The 'Login Screen' tab is active. The main content area contains the text "Select one of the templates below for the login screen." followed by five thumbnail images of different login screen templates. The second thumbnail from the left is highlighted with a blue border and a green checkmark. Below the thumbnails are two buttons: "Apply" and "Preview". At the bottom of the interface is a large "Apply to All" button.

4.2

_____ 85

RAID _____ 89

_____ SMART 109

_____ 110

iSCSI 119

가 _____ 182

4.2.1

-
- NAS SATA , 가
 - NAS
 - Public: 가
 - Qdownload/Download*:
 - Qmultimedia/Multimedia*:
 - Qusb/Usb*: USB
 - Qweb/Web*:
 - Qrecordings/Recordings*: Surveillance Station Pro

*TS- x59, TS- x69 Turbo NAS

Public, Download, Multimedia, Usb,

Web, Recordings

- NAS
- 2TB EXT4

The screenshot shows the Storage Manager interface with the following components:

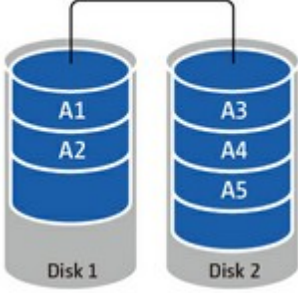
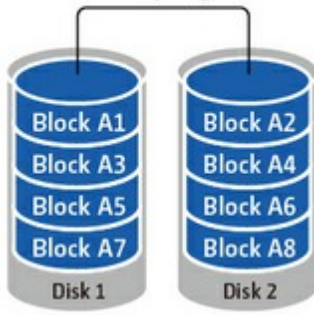
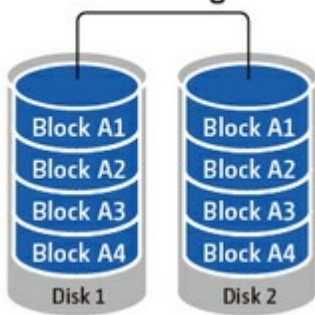
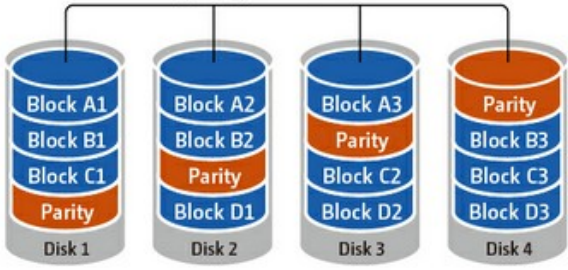
- Navigation Bar:** General Settings, Storage Manager (selected), Network, Security, Hardware, Power, Notification, Firmware Update.
- Sub-Menu:** Volume Management (selected), RAID Management, HDD SMART, iSCSI, Virtual Disk.
- Buttons:** Create, Scan now, Format, Check File System, Remove.
- Current Configuration: Physical Disks:**

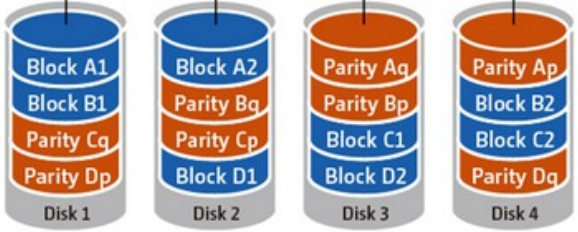
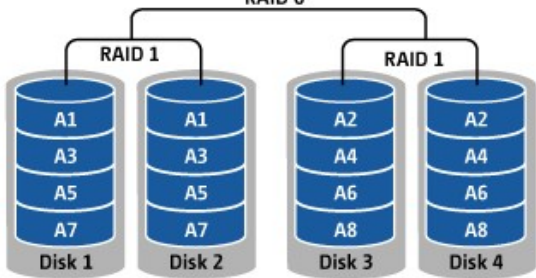
Disk	Model	Capacity	Status	SMART Information
Drive 1	WDC WD2500AAKX-22ERM17.0	232.89 GB	Ready	Good
Drive 2	WDC WD2500AAKX-22ERM17.0	232.89 GB	Ready	Good
Drive 3	WDC WD2500AAKX-22ERM17.0	232.89 GB	Ready	Good
Drive 4	WDC WD2500AAKX-22ERM17.0	232.89 GB	Ready	Good
- Note:** Note that if you are going to 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.
- Current Configuration: Logical Volumes:**

Disk / Volume	File System	Total Size	Free Size	Status
Single Disk: Drive 1	--	--	--	Unmounted
Single Disk: Drive 2	EXT4	227.76 GB	226.93 GB	Ready
Single Disk: Drive 3	--	--	--	Unmounted
Single Disk: Drive 4	--	--	--	Unmounted

	NAS
RAID 1, JBOD ()	2-
RAID 5, RAID 6, RAID 5 +	4-
RAID 6 +	5-
RAID 10	4-
RAID 10 +	5-

가 . 가	
-------	--

<p>JBOD () JBOD RAID 가</p>	<p>JBOD</p> 
<p>RAID 0 RAID 0() 2</p> <p>RAID 0</p>	<p>RAID 0 striping</p> 
<p>RAID 1 RAID 1 2</p> <p>RAID 1 가 , 2</p> <p>RAID 1 가 가</p>	<p>RAID 1 mirroring</p> 
<p>RAID 5 RAID 5 가 가</p> <p>가 가 , 가</p> <p>RAID 5 가 3</p>	<p>RAID 5 parity across disks</p> 

<p>RAID 5 (N-1) * (가) . N</p>	
<p>RAID 6 RAID 6 가 . RAID 6 2 가 RAID 5 2 RAID 6 , 4 가 . RAID 6 (N-2) * (가) . N</p>	<p style="text-align: center;">RAID 6 parity across disks</p> 
<p>RAID 10 RAID 10 가 4 RAID 10 가 (4) . RAID 10 (가) * N/2 . N</p>	<p style="text-align: center;">RAID 10</p> <p style="text-align: center;">RAID 0</p> 

4.2.2 RAID

* RAID , RAID , RAID 1- NAS TS-210, TS-212 .

RAID (RAID 1, 5, 6, 10) RAID (, RAID 1, 5, 10), RAID 5, 6, 10 가, 가 (RAID 5, 6, 10) , Bitmap , RAID .

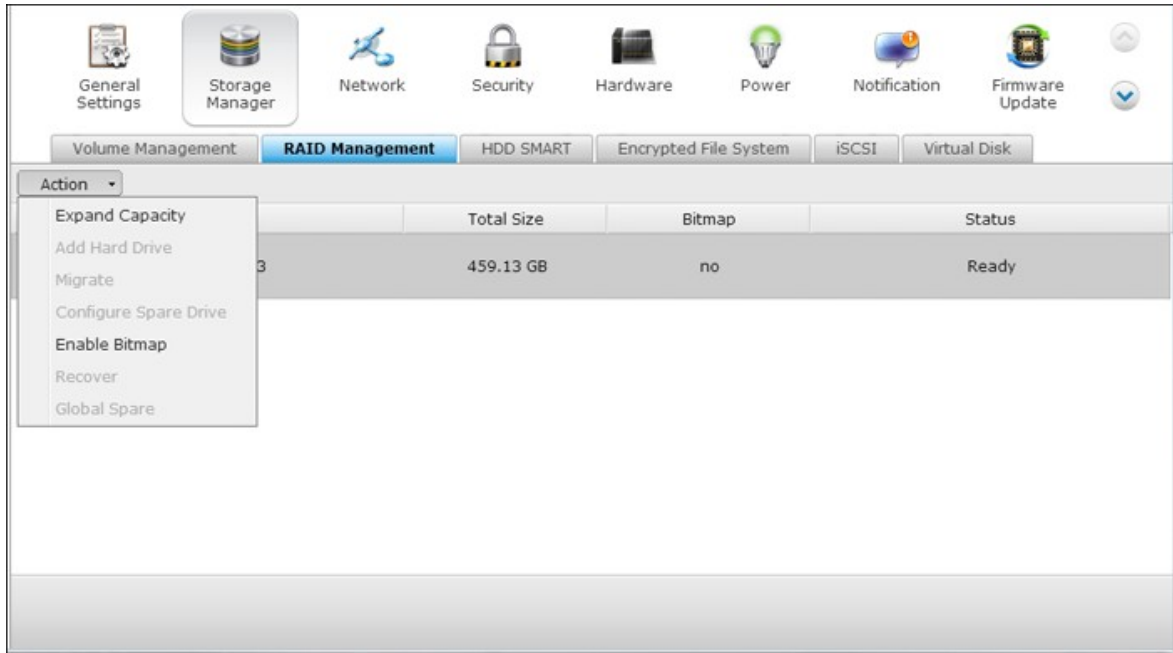


RAID 10 가 RAID 가 .

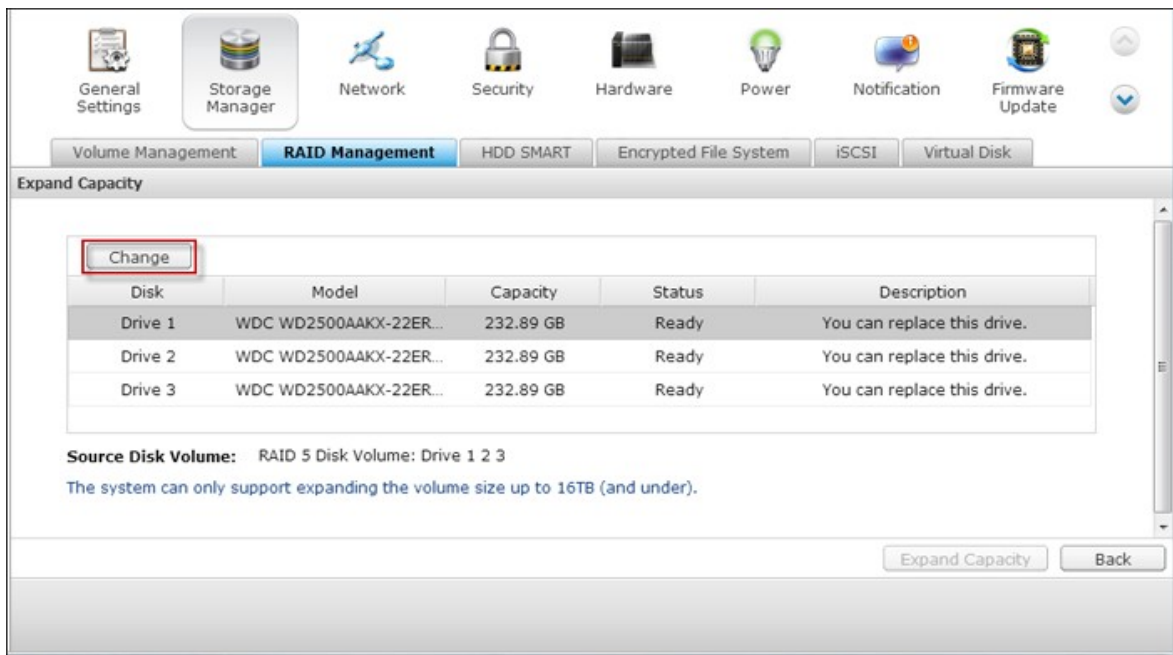
RAID

TS- 509 Pro 가 250GB HDD HDD RAID 5 , 가 1.5 TB 가 NAS 1TB 가 .

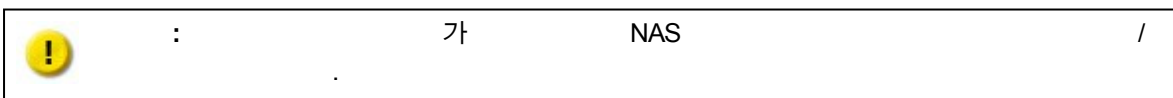
"Storage Manager() > "RAID Management(RAID)" "Expand Capacity()" .



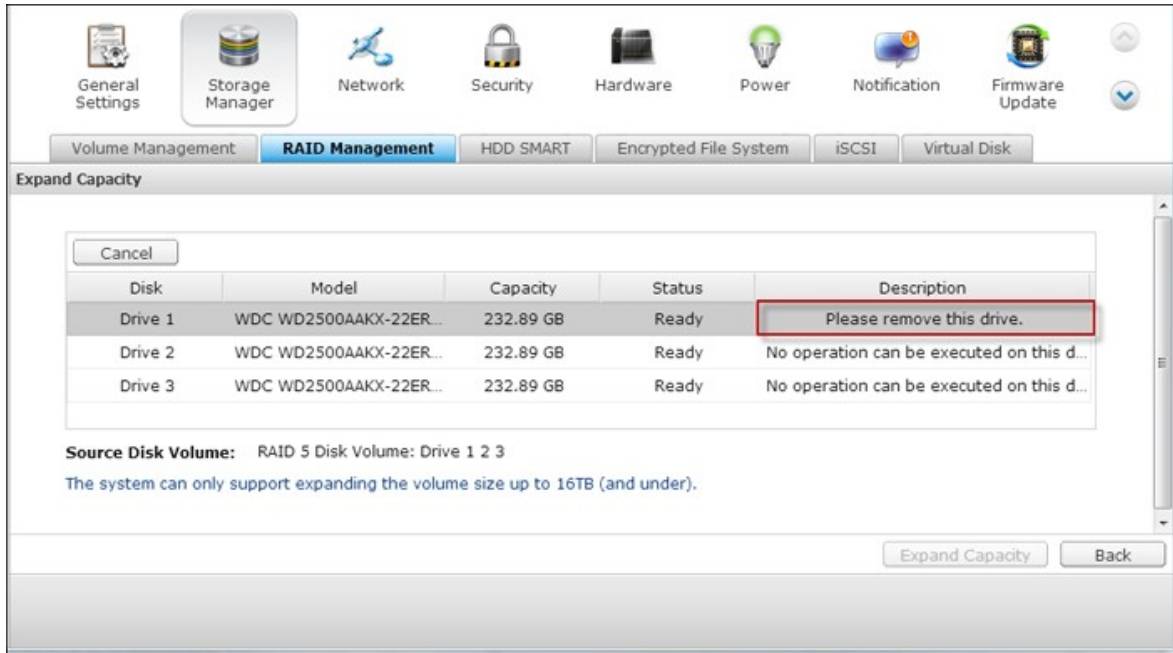
HDD "Change" ()



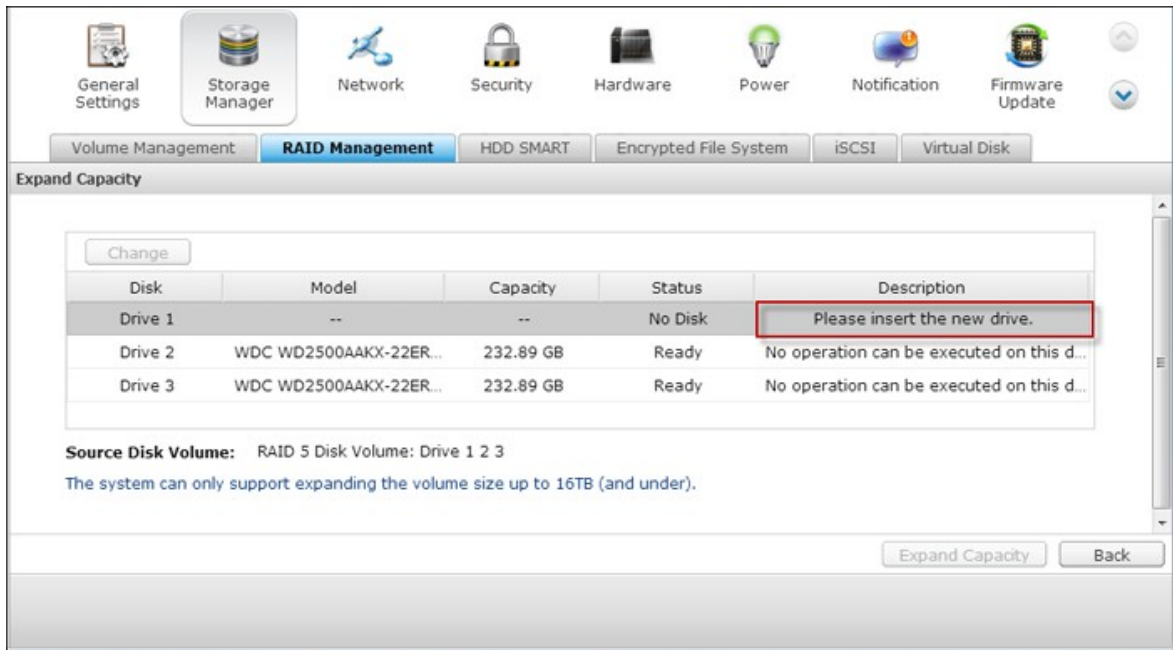
: HDD 가 "You can replace this drive" () , HDD



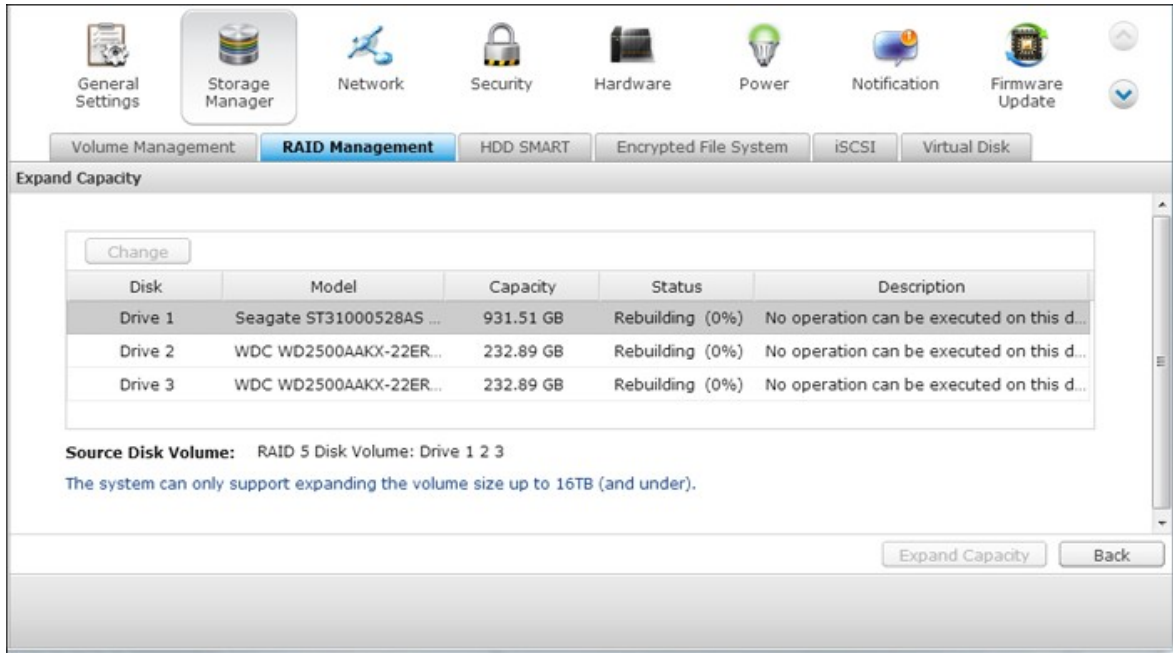
Description() "Please remove this drive()" 가 NAS NAS가



Description() "Please insert the new drive()"
가 HDD



HDD NAS가

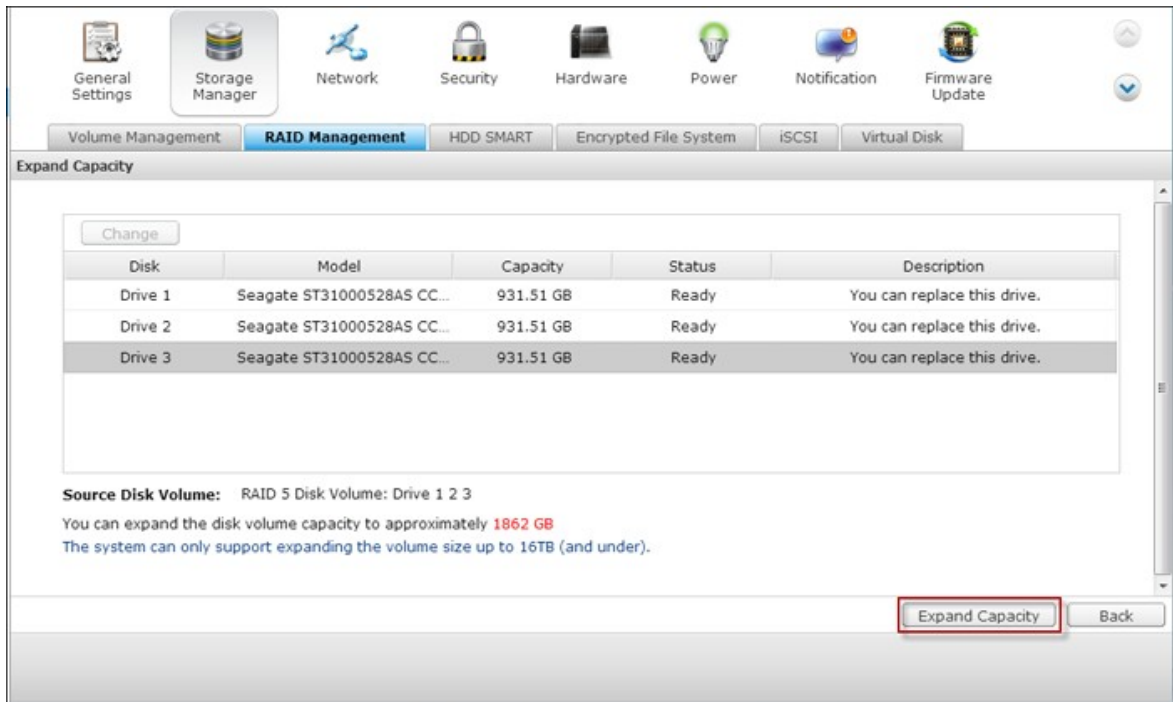


HDD

HDD

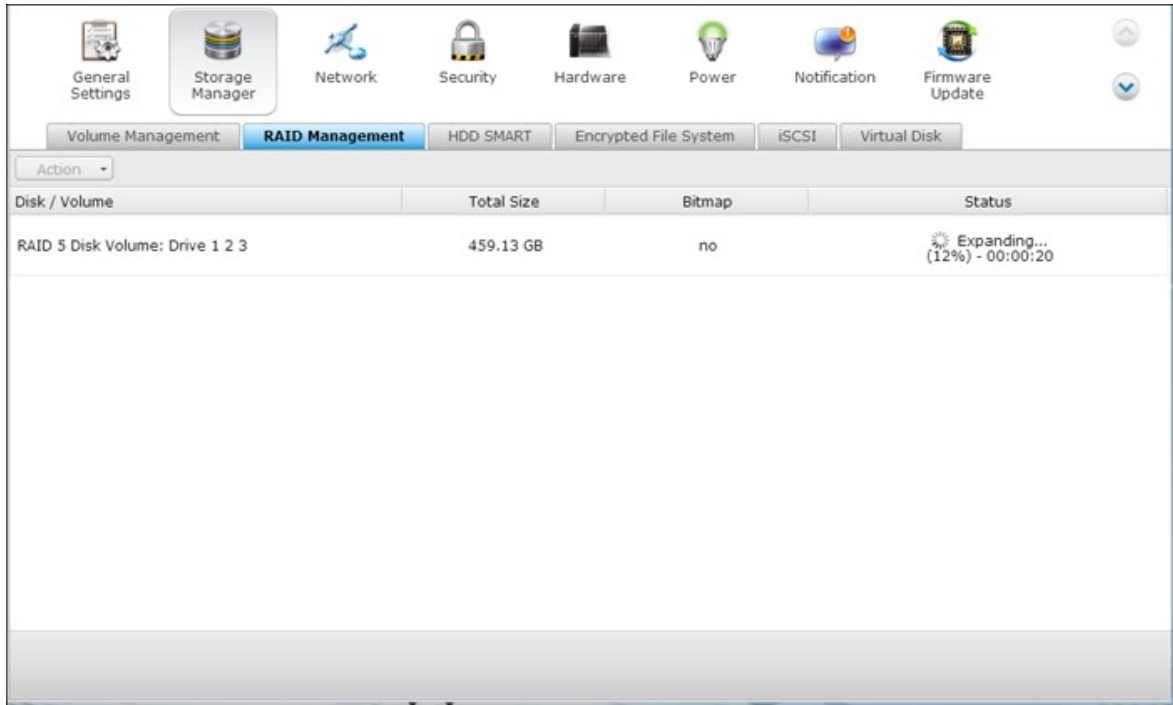
"Expand Capacity()"

RAID



"OK" ()

NAS가



. NAS

RAID

"Ready" () 가
1.8TB ()

NAS



: Description() "You can replace this hard drive" ()
) 가 가 "Ready" ()
RAID

(RAID)

TS-509 Pro 가 250GB HDD . TS-509 Pro

TS-509 Pro 가 RAID 5

TS-509 Pro HDD 1 RAID NAS RAID

RAID

- RAID 1, RAID 5, RAID 6 RAID 10
- RAID 1 RAID 5, RAID 6 RAID 10
- 3 가 RAID 5 RAID 6

- HDD RAID
- RAID 5 .(4 HDD가 RAID

"Storage Manager() > " (Volume Management) (250GB).

General Settings | **Storage Manager** | Network | Security | Hardware | Power | Notification | Firmware Update

Volume Management | RAID Management | HDD SMART | Encrypted File System | iSCSI | Virtual Disk

Create

Current Configuration: Physical Disks

Scan now

Disk	Model	Capacity	Status	SMART Information
Drive 1	WDC WD2500AAKX-22ERM17.0	232.89 GB	Ready	Good
Drive 2	--	--	No Disk	--
Drive 3	--	--	No Disk	--
Drive 4	--	--	No Disk	--
Drive 5	--	--	No Disk	--

Note that if you are going to 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.

Current Configuration: Logical Volumes

Format | Check File System | Remove

Disk / Volume	File System	Total Size	Free Size	Status
Single Disk: Drive 1	EXT3	227.76 GB	226.98 GB	Ready

250GB HDD NAS 2, 3 . NAS가 HDD "Unmounted()"

Current Configuration: Physical Disks

Scan now

Disk	Model	Capacity	Status	SMART Information
Drive 1	WDC WD2500AAKX-22ERM17.0	232.89 GB	Ready	Good
Drive 2	WDC WD2500AAKX-22ERM17.0	232.89 GB	Ready	Good
Drive 3	WDC WD2500AAKX-22ERM17.0	232.89 GB	Ready	Good
Drive 4	--	--	No Disk	--
Drive 5	--	--	No Disk	--

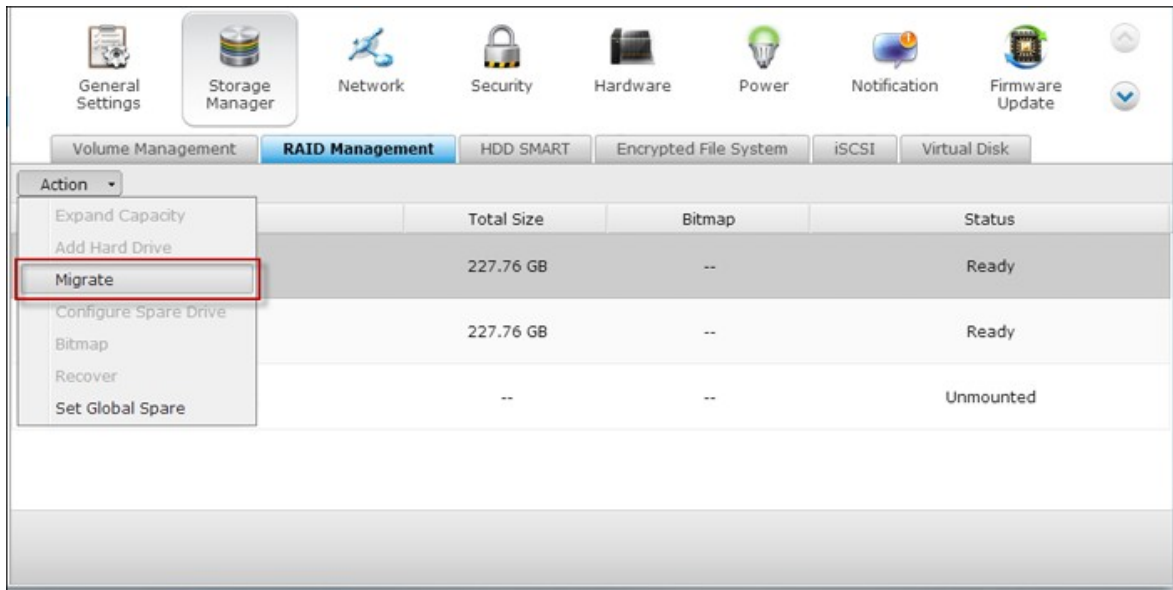
Note that if you are going to install a hard drive (new or used) which has never been installed on the NAS before, the hard drive will be formatted and partitioned automatically and all the disk data will be cleared.

Current Configuration: Logical Volumes

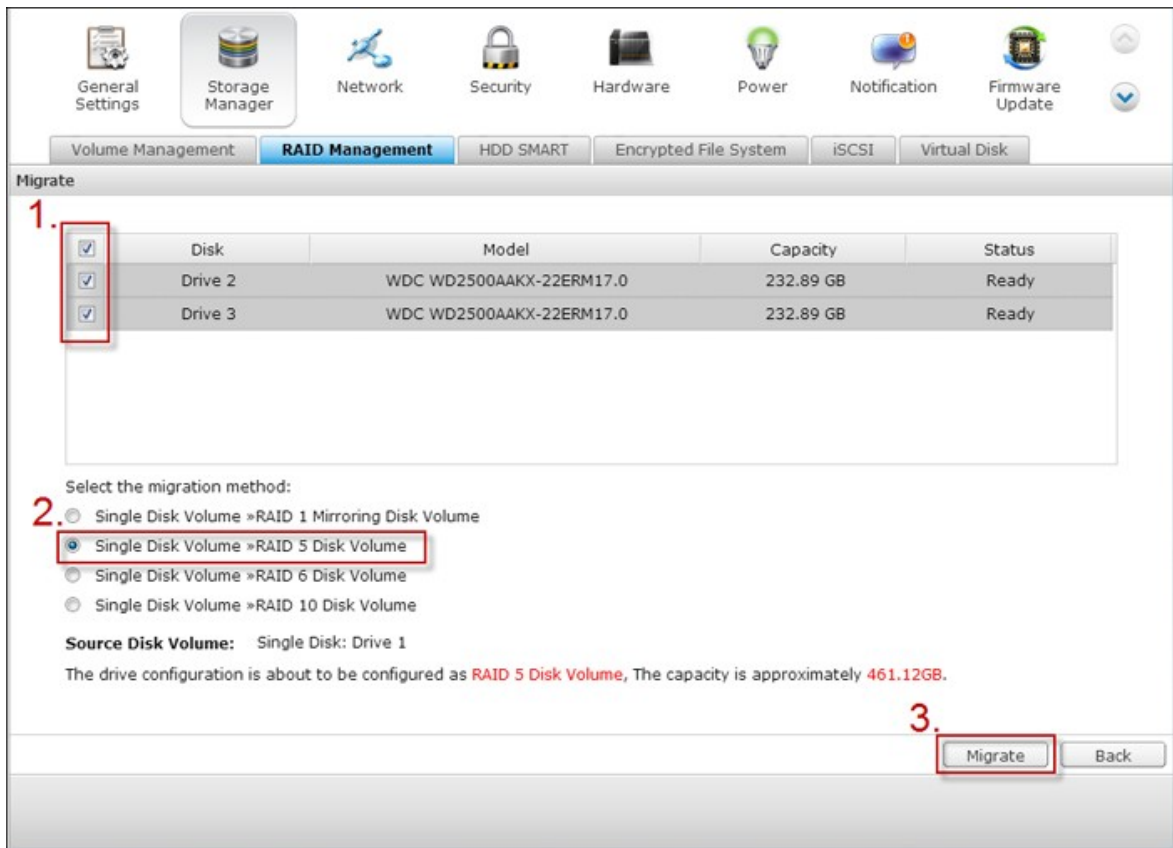
Format | Check File System | Remove

Disk / Volume	File System	Total Size	Free Size	Status
Single Disk: Drive 1	EXT4	229.57 GB	228.52 GB	Ready
Single Disk: Drive 2	EXT4	229.57 GB	228.88 GB	Ready
Single Disk: Drive 3	--	--	--	Unmounted

Storage Manager()> RAID Management(RAID)
 Action()> Migrate()



가
 . "Migrate()"



HDD 가 . "OK()"

Description()



NAS 11%- 49% "Read only()" 가 RAID

RAID 가

(RAID 5) 가 .

HDD . NAS

RAID

RAID

FTP
TS-509 Pro
250GB HDD

HDD
3TB
TS-509 Pro
TS-509 Pro
3TB RAID 5
RAID 5

RAID
750GB, RAID 5
RAID5
250GB*4가
(
)
250GB HDD
RAID 5
1TB HDD

RAID
750GB
3TB
250GB HDD
1TB HDD
RAID5

가

1. RAID 5 HDD RAID 5 RAID 6 가 .
RAID 6 "Ready()"
 2. NAS HDD RAID 5 RAID 6 가 RAID HDD가
 3. "RAID Management(RAID)"
RAID 5 RAID 6 "ADD HARD DRIVE(가)"
 4. "ADD HARD DRIVE(가)" 가
 5. HDD 가 RAID 5 RAID 6
"OK()" NAS
- RAID 10 가 RAID 10 가
- RAID NAS

RAID 5, 6, 10

가

1. RAID 5, 6, 10

" "

2. NAS

. NAS

가

. RAID

3. RAID

"CONFIGURE SPARE DRIVE(

)"

4.

가

"CONFIGURE SPARE

DRIVE(

)"

"CONFIGURE SPARE DRIVE(

)"

5.

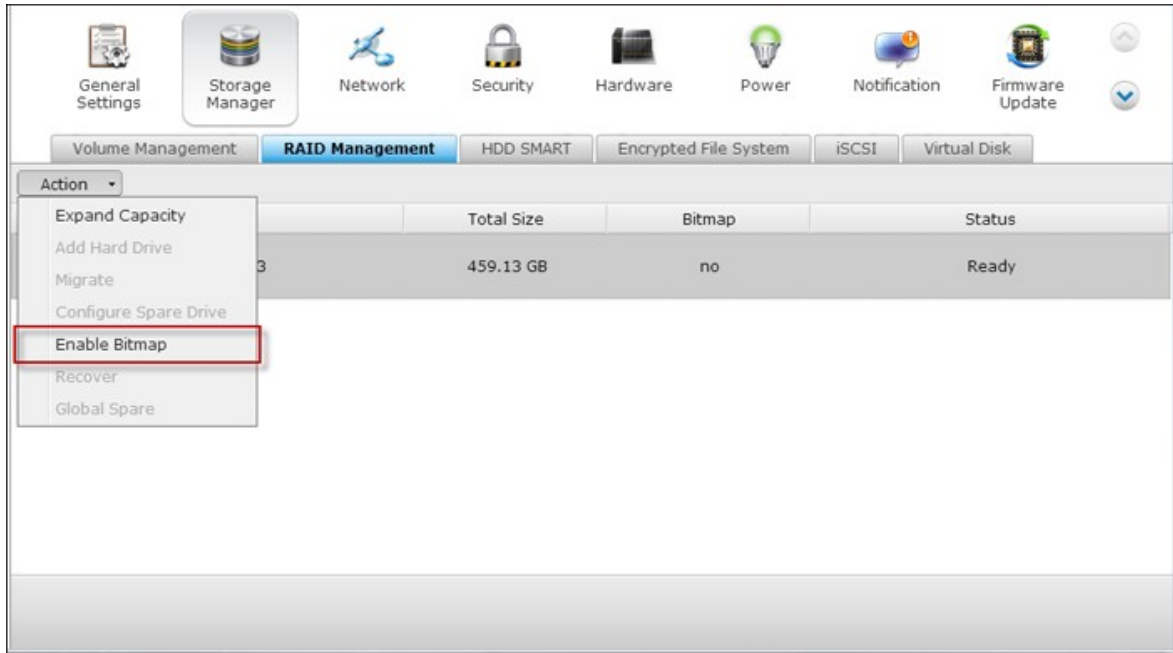
. "OK()"

RAID 5, 6, 10

" " 가

- RAID
- RAID
- RAID 5, RAID 6 RAID 10 가

RAID 가 RAID 가
 ()가
 RAID "Enable Bitmap()"



: RAID 1, 5, 6 10 .

(RAID)

RAID : NAS가 RAID 1, RAID 5, RAID 6 가

"Not active()" "Degraded mode()" "Recover()"

RAID 0 JBOD 가 NAS
"Not active()" "Normal()"

	RAID	가
		-
JBOD		1
RAID 0		1
RAID 1		1 2
RAID 5		2
RAID 6		3
RAID 10		-

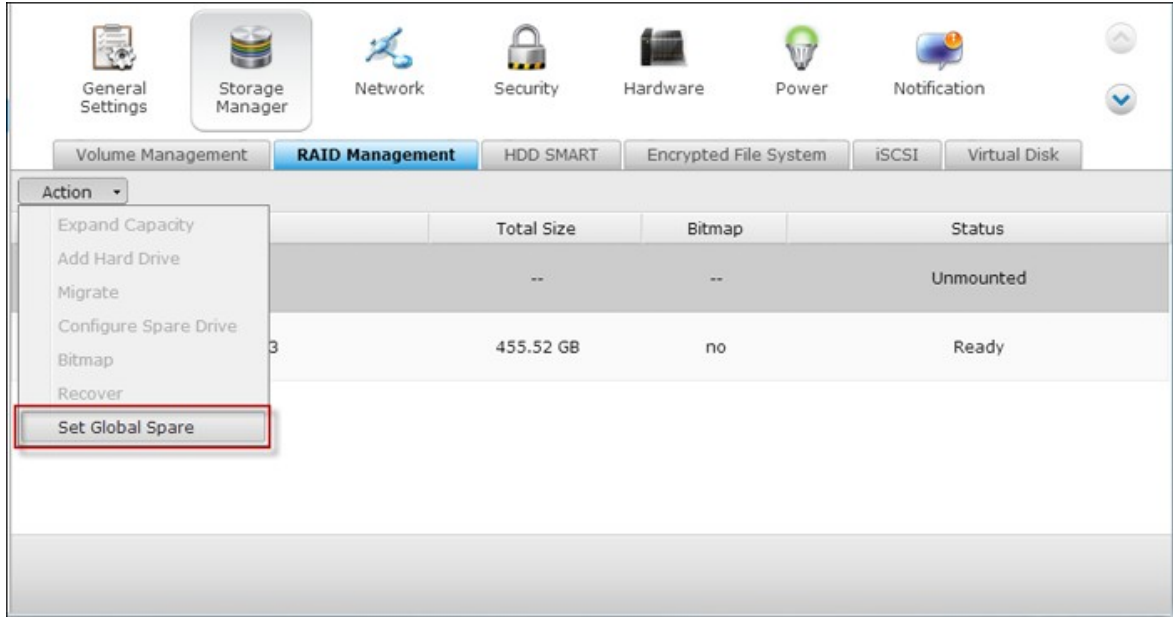
- RAID 1, RAID 5 RAID 6 RAID
- 가 RAID

	RAID 5	QNAP RAID 5	RAID 6	QNAP RAID 6
	N-1	N-1	N-1 N-2	N-1 N-2
(HDD)		N-1, 가		N-2, 가
RAID (RAID :)		NAS , HDD		NAS , HDD
RAID	N-2	N-2 HDD 가	N-3	N-3 HDD

		, HDD / /		/ /
--	--	--------------	--	-----

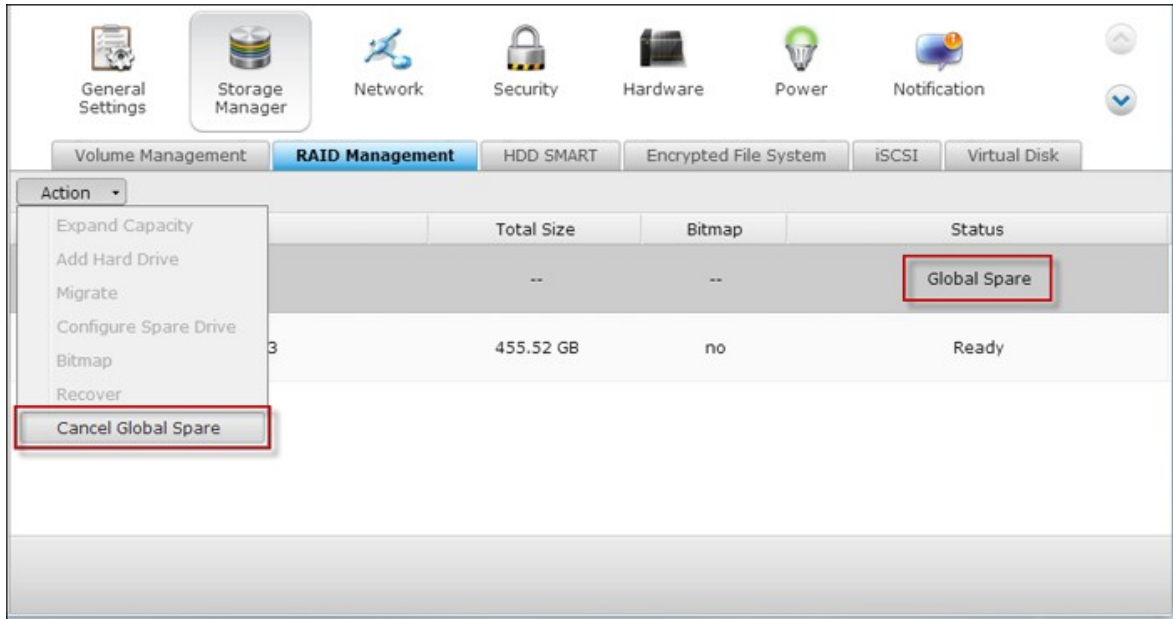
N =

가 RAID NAS RAID 1, 5, 6, 10 가 NAS RAID 가 "Set Global Spare()"



: RAID

)" Cancel Spare Drive(



NAS RAID
NAS

* HDD	HDD		HDD *
RAID 5 * 3	1	HDD 가	RAID 5 * 4
RAID 5 * 3	2	HDD 가	RAID 5 * 5
RAID 5 * 3	3	HDD 가	RAID 5 * 6
RAID 5 * 3	4	HDD 가	RAID 5 * 7
RAID 5 * 3	5	HDD 가	RAID 5 * 8
RAID 5 * 4	1	HDD 가	RAID 5 * 5
RAID 5 * 4	2	HDD 가	RAID 5 * 6
RAID 5 * 4	3	HDD 가	RAID 5 * 7
RAID 5 * 4	4	HDD 가	RAID 5 * 8
RAID 5 * 5	1	HDD 가	RAID 5 * 6
RAID 5 * 5	2	HDD 가	RAID 5 * 7
RAID 5 * 5	3	HDD 가	RAID 5 * 8
RAID 5 * 6	1	HDD 가	RAID 5 * 7
RAID 5 * 6	2	HDD 가	RAID 5 * 8
RAID 5 * 7	1	HDD 가	RAID 5 * 8
RAID 6 * 4	1	HDD 가	RAID 6 * 5

RAID 6 * 4	2	HDD 가	RAID 6 * 6
RAID 6 * 4	3	HDD 가	RAID 6 * 7
RAID 6 * 4	4	HDD 가	RAID 6 * 8
RAID 6 * 5	1	HDD 가	RAID 6 * 6
RAID 6 * 5	2	HDD 가	RAID 6 * 7
RAID 6 * 5	3	HDD 가	RAID 6 * 8
RAID 6 * 6	1	HDD 가	RAID 6 * 7
RAID 6 * 6	2	HDD 가	RAID 6 * 8
RAID 6 * 7	1	HDD 가	RAID 6 * 8
RAID 10 * 4	2	HDD 가	RAID 10 * 6
RAID 10 * 4	4	HDD 가	RAID 10 * 8
RAID 10 * 6	2	HDD 가	RAID 10 * 8
RAID 1 * 2	1	RAID	RAID 1 * 2
RAID 5 * 3	1	RAID	RAID 5 * 3
RAID 5 * 4	1	RAID	RAID 5 * 4
RAID 5 * 5	1	RAID	RAID 5 * 5
RAID 5 * 6	1	RAID	RAID 5 * 6
RAID 5 * 7	1	RAID	RAID 5 * 7
RAID 5 * 8	1	RAID	RAID 5 * 8
RAID 6 * 4	1	RAID	RAID 6 * 4
RAID 6 * 5	1	RAID	RAID 6 * 5
RAID 6 * 6	1	RAID	RAID 6 * 6
RAID 6 * 7	1	RAID	RAID 6 * 7
RAID 6 * 8	1	RAID	RAID 6 * 8
RAID 10 * 4	1	RAID	RAID 10 * 4
RAID 10 * 6	1	RAID	RAID 10 * 6
RAID 10 * 8	1	RAID	RAID 10 * 8

* 1	1	RAID	RAID 1 * 2
* 1	2	RAID	RAID 5 * 3
* 1	3	RAID	RAID 5 * 4
* 1	4	RAID	RAID 5 * 5
* 1	5	RAID	RAID 5 * 6
* 1	6	RAID	RAID 5 * 7
* 1	7	RAID	RAID 5 * 8
* 1	3	RAID	RAID 6 * 4
* 1	4	RAID	RAID 6 * 5
* 1	5	RAID	RAID 6 * 6
* 1	6	RAID	RAID 6 * 7
* 1	7	RAID	RAID 6 * 8
* 1	3	RAID	RAID 10 * 4
* 1	5	RAID	RAID 10 * 6
* 1	7	RAID	RAID 10 * 8
RAID 1 * 2	1	RAID	RAID 5 * 3
RAID 1 * 2	2	RAID	RAID 5 * 4
RAID 1 * 2	3	RAID	RAID 5 * 5
RAID 1 * 2	4	RAID	RAID 5 * 6

RAID 1 * 2	5	RAID	RAID 5 * 7
RAID 1 * 2	6	RAID	RAID 5 * 8
RAID 1 * 2	2	RAID	RAID 6 * 4
RAID 1 * 2	3	RAID	RAID 6 * 5
RAID 1 * 2	4	RAID	RAID 6 * 6
RAID 1 * 2	5	RAID	RAID 6 * 7
RAID 1 * 2	6	RAID	RAID 6 * 8
RAID 1 * 2	2	RAID	RAID 10 * 4
RAID 1 * 2	4	RAID	RAID 10 * 6
RAID 1 * 2	6	RAID	RAID 10 * 8
RAID 5 * 3	1	RAID	RAID 6 * 4
RAID 5 * 3	2	RAID	RAID 6 * 5
RAID 5 * 3	3	RAID	RAID 6 * 6
RAID 5 * 3	4	RAID	RAID 6 * 7
RAID 5 * 3	5	RAID	RAID 6 * 8

4.2.3

SMART

HDD , HDD S.M.A.R.T.(가)

NAS

Hard disk information ()	
SMART information (SMART)	SMART
	SMART
	가
	Summary()

The screenshot shows a web-based interface for monitoring hard disk health. At the top, there are navigation icons for General Settings, Storage Manager, Network, Security, Hardware, Power, Notification, and Firmware Update. Below these are tabs for Volume Management, RAID Management, **HDD SMART**, iSCSI, and Virtual Disk. The main content area displays the following information:

- Monitor hard disk health, temperature, and usage status by the hard disk S.M.A.R.T. mechanism.
- Disk 1 (selected)
- Summary** (selected tab)
- Good** (Overall Status)
- No errors were detected on the hard disk. Your hard disk should be operating properly.
- Hard disk model: WDC WD2500AAKX-22ERM17.0
- Drive capacity: 232.89 GB
- Hard drive health: Good
- Temperature: 40°C/104°F
- HDD I/O Status: **Good**
- Test time: ---
- Test result: Not tested

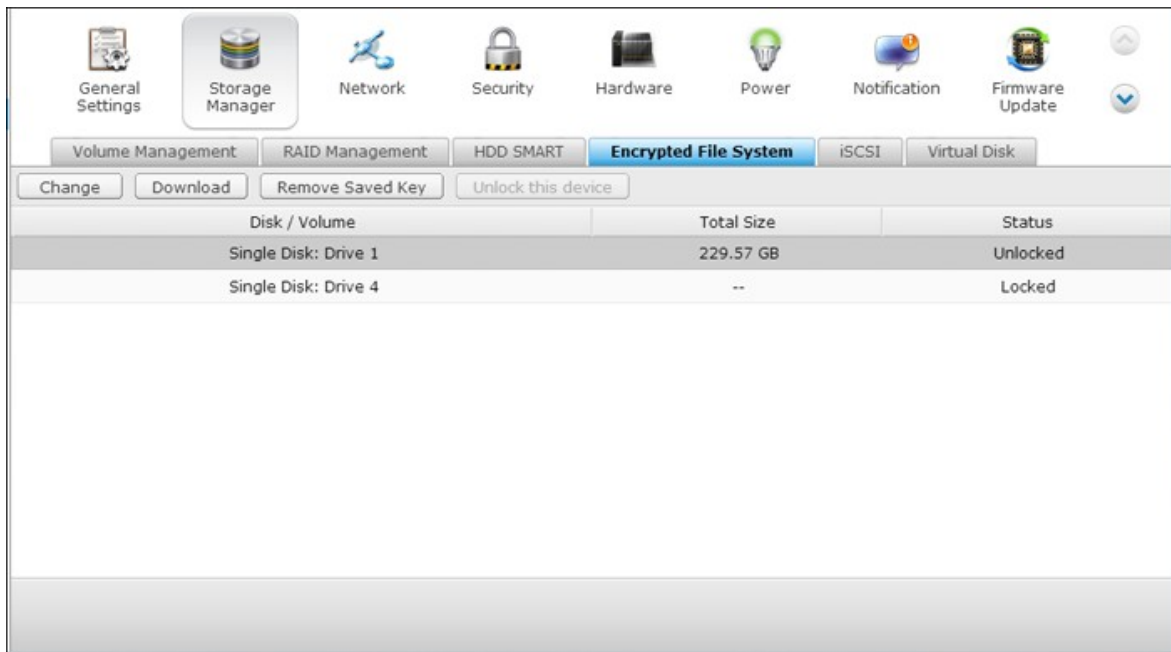
4.2.4

TS- 110, TS- 112P, TS- 212P, TS- 119, TS- 210, TS- 219, TS- 219P, TS- 410, TS- 419P, TS- 410U, TS- 419U, TS- 119P+, TS- 219P+, TS- 419P+, TS- 112, TS- 212, TS- 412, TS- 419U+, TS- 412U, TS- x20 , TS- x21 ARM

NAS

- "admin" 8- 16 (! @# \$ % ^ & * () _ + = ?)가
- " " " "

가



QNAP Turbo NAS

Turbo NAS 256 AES NAS / NAS

가

AES

: AES(Advanced Encryption Standard) 가
 가 AES- 128, AES- 192, AES- 256 [...] AES
 128 , 128 , 192 , 256 . AES
 . (: [http://en.wikipedia.org/wiki/](http://en.wikipedia.org/wiki/Advanced_Encryption_Standard)

Advanced_Encryption_Standard)

AES QNAP NAS

<http://www.qnap.com/images/products/comparison/>

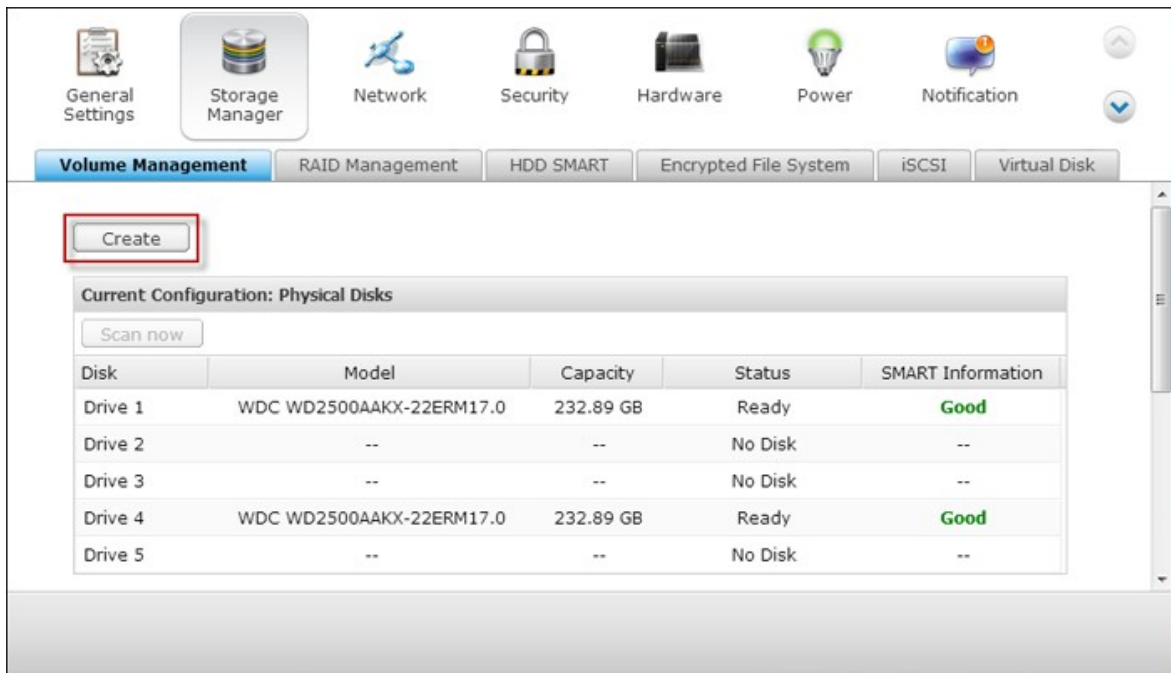
Comparison_NAS.html

Turbo NAS

- Turbo NAS , JBOD RAID
- NAS ,
- 가 .
- , 가 .
- !
-

NAS

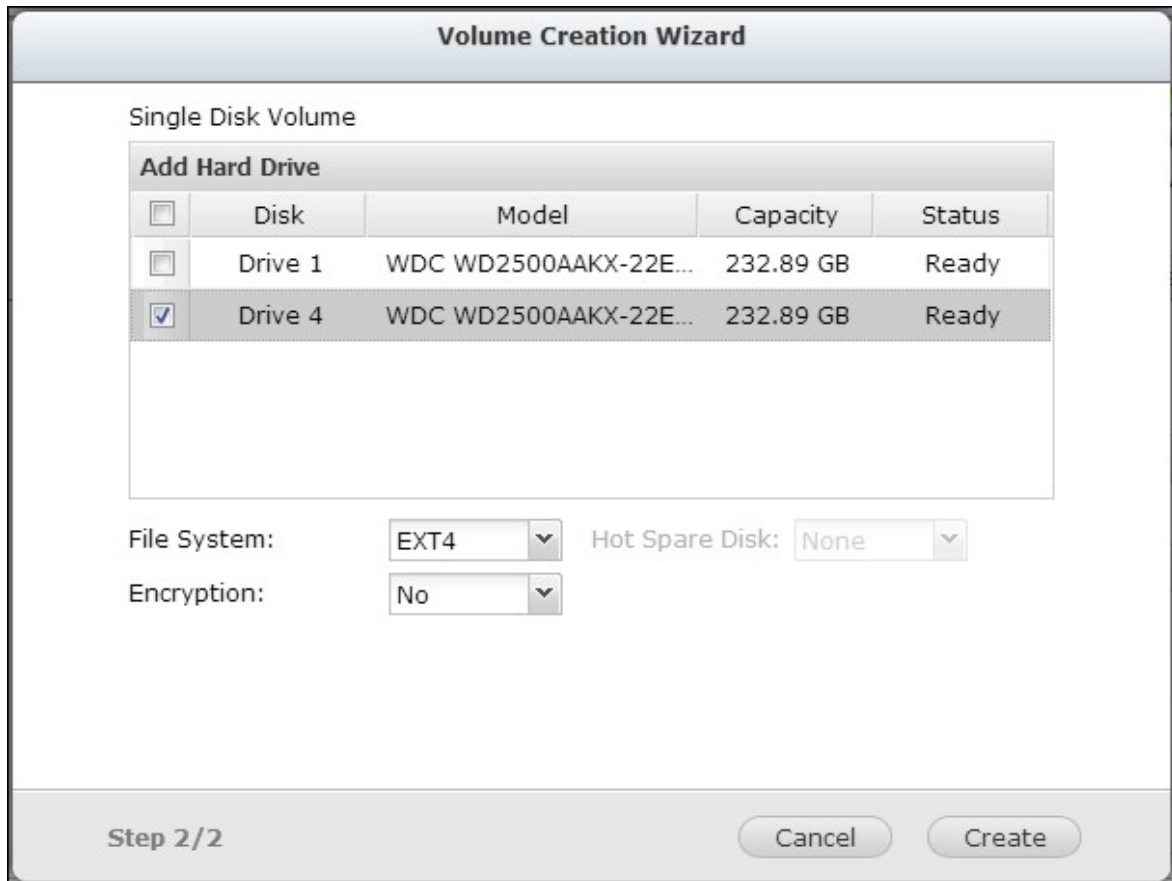
1. NAS
2. NAS "Storage Manager() > " (Volume Management)
3. Create()"



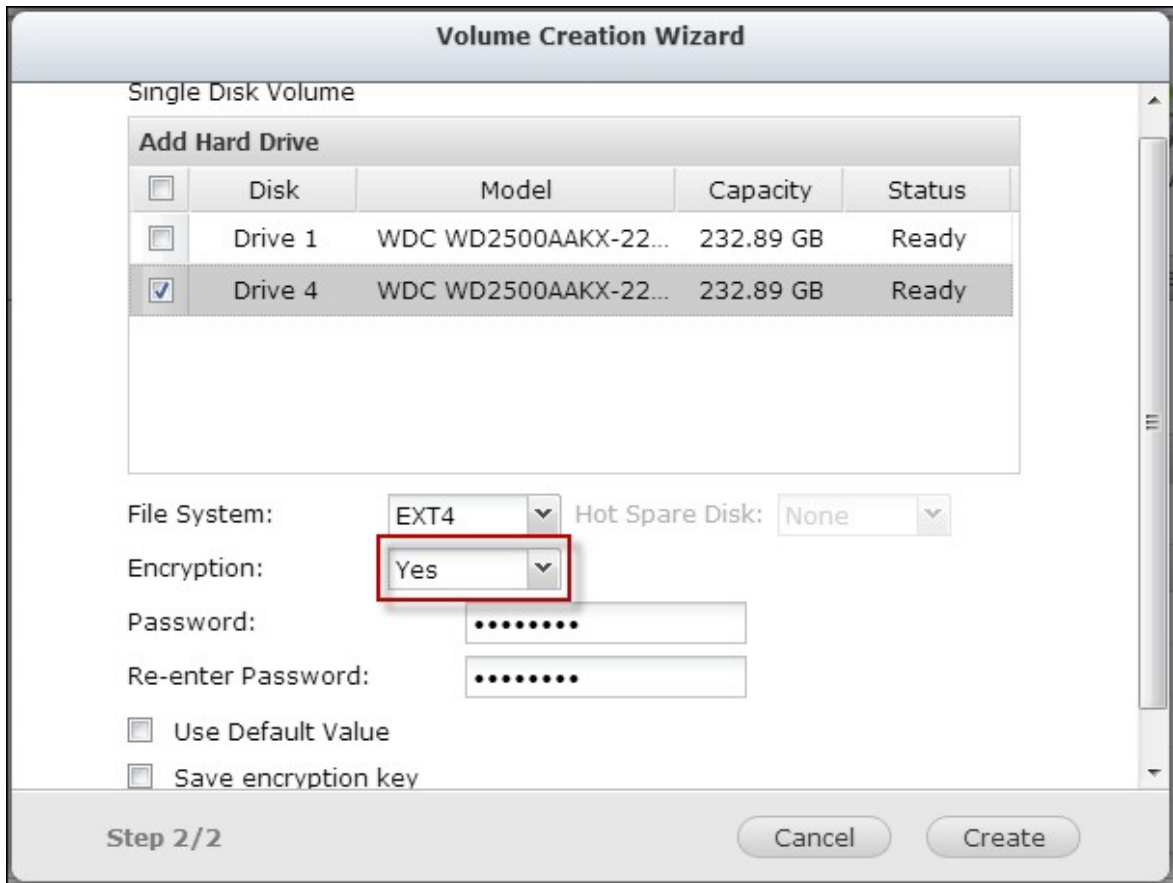
4.



5.



6. "Encryption()" "yES()"
"Create()"



가 !



NAS

) > " (Volume Management) . "Storage Manager(

Current Configuration: Logical Volumes				
<input type="button" value="Format"/> <input type="button" value="Check File System"/> <input type="button" value="Remove"/>				
Disk / Volume	File Sys...	Total Si...	Free Size	Status
Single Disk: Drive 1	EXT4	229.57...	228.78...	Ready
Single Disk: Drive 4	EXT4	229.57...	228.88...	Ready

NAS

(1) "Save Encryption Key()"

(4) "Save Encryption Key()"

NAS

가

가

Current Configuration: Logical Volumes				
<input type="button" value="Format"/> <input type="button" value="Check File System"/> <input type="button" value="Remove"/>				
Disk / Volume	File System	Total Size	Free Size	Status
Single Disk: Drive 1	EXT4	229.57 GB	228.79 GB	Ready
Single Disk: Drive 4	--	--	--	Unmounted

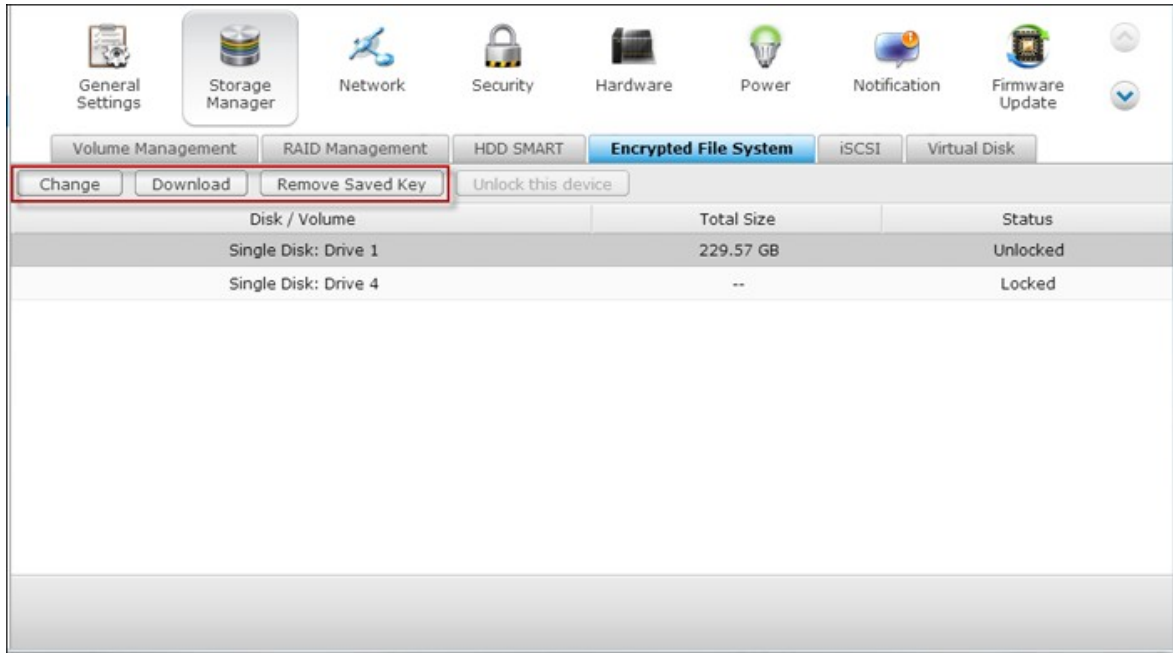
• NAS NAS가

• NAS , NAS 가

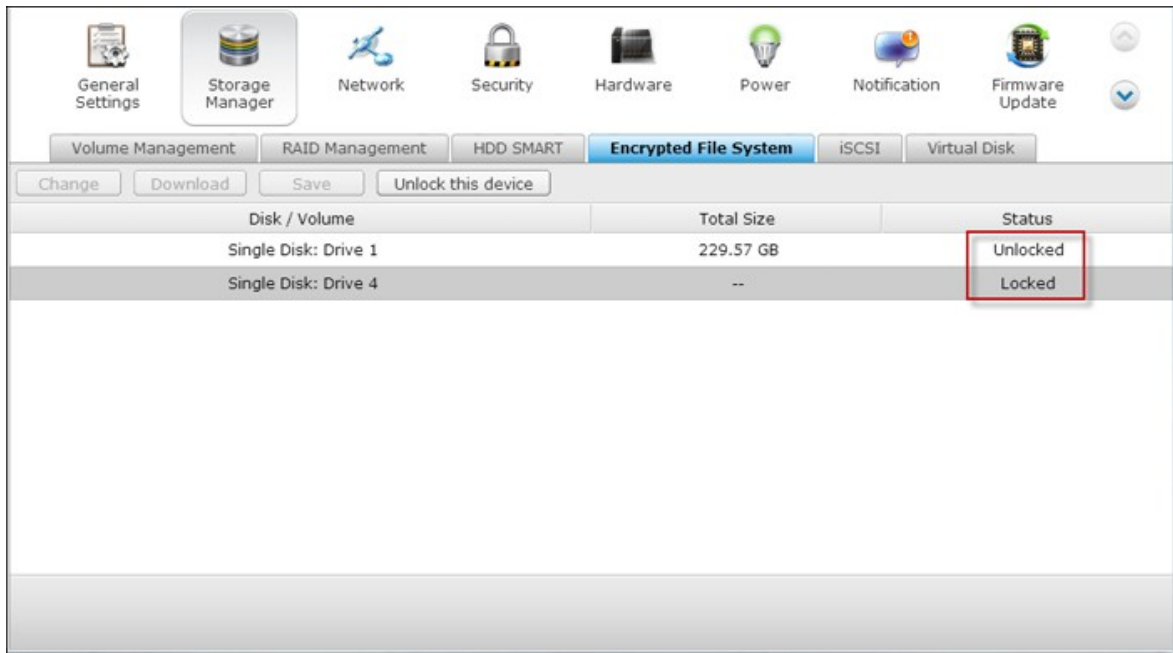
: , NAS Storage Manager() ">

Encrypted File System()"
가

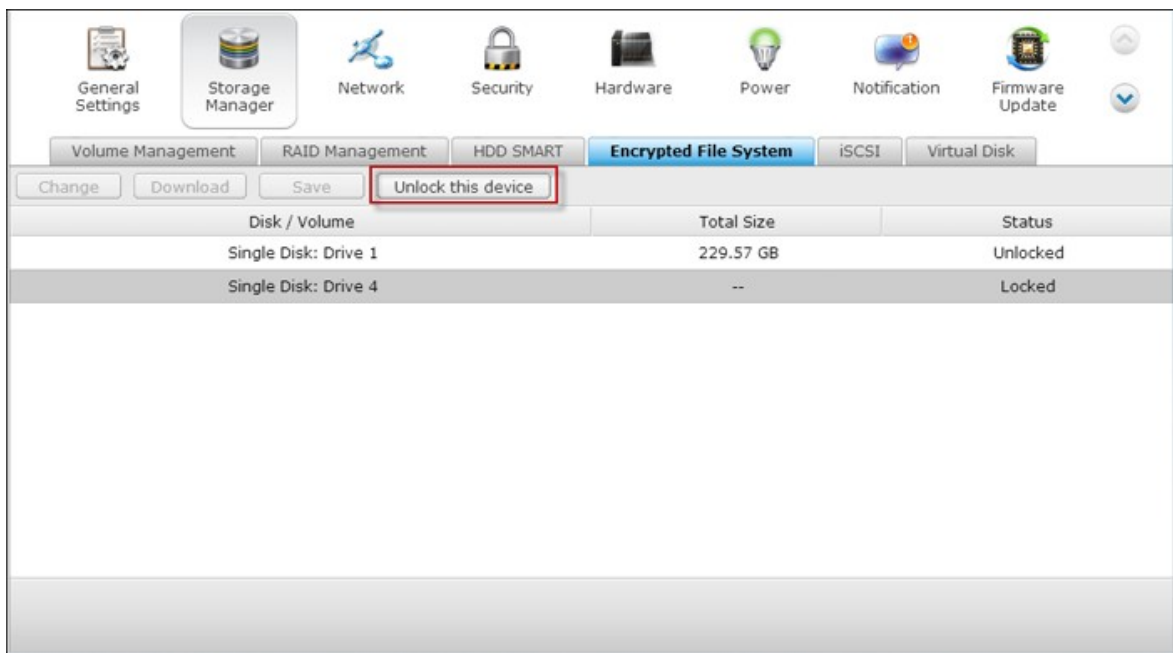
-
-
-
- NAS



- : (
-).
- : .
- ! (" ").
- :
- : NAS가 NAS .
- NAS . "Storage Manager()" >
- Encrypted File System()"

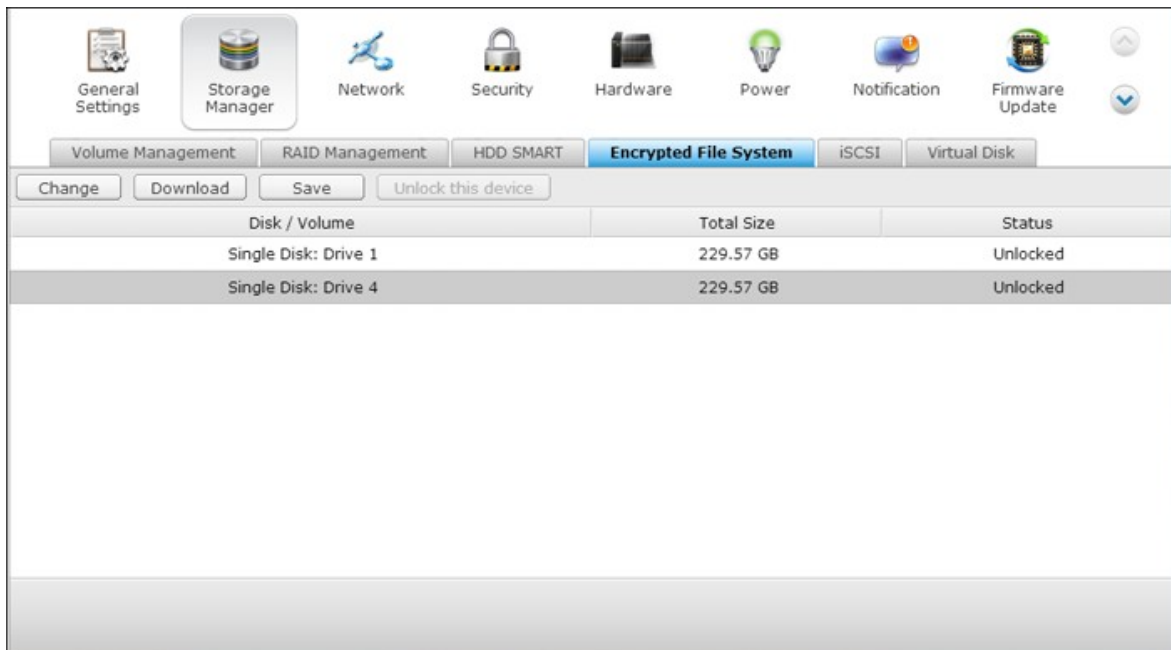


Unlock this device()”





가 .



4.2.5 iSCSI

_____ [120]

_____ [128]

ACL [153]

LUN _____ [156]

4.2.5.1

NAS 가 iSCSI(Internet Small Computer System Interface)

iSCSI

- NAS iSCSI
1. iSCSI (Windows PC, Mac Linux).
 2. NAS iSCSI iSCSI
 3. iSCSI iSCSI (NAS)
 4. iSCSI (). NAS 가

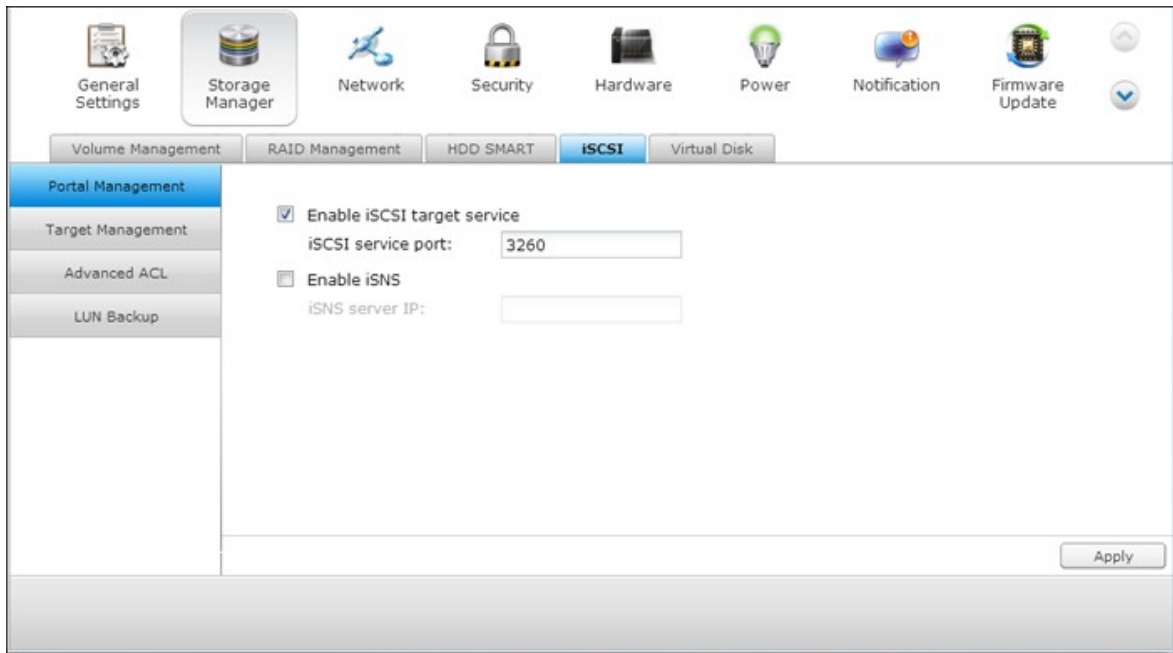
: (iSCSI) iSCSI

iSCSI

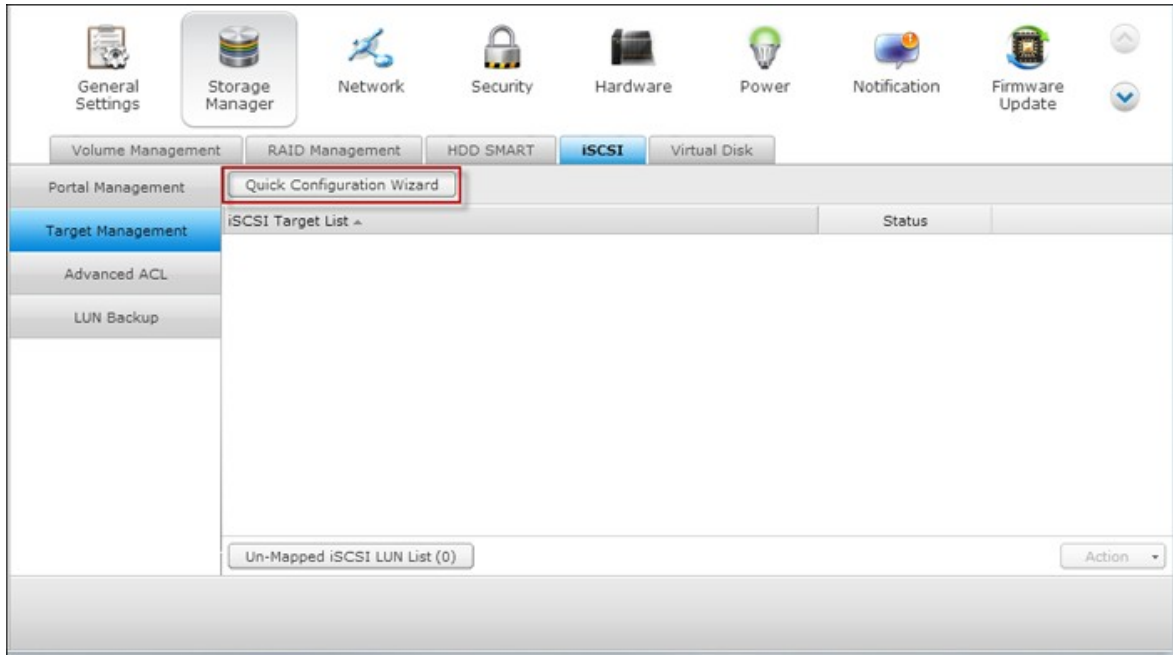
256 iSCSI 4 LUN NAS 100
 가 LUN 156 LUN
 NAS가 iSCSI
 NAS

NAS iSCSI

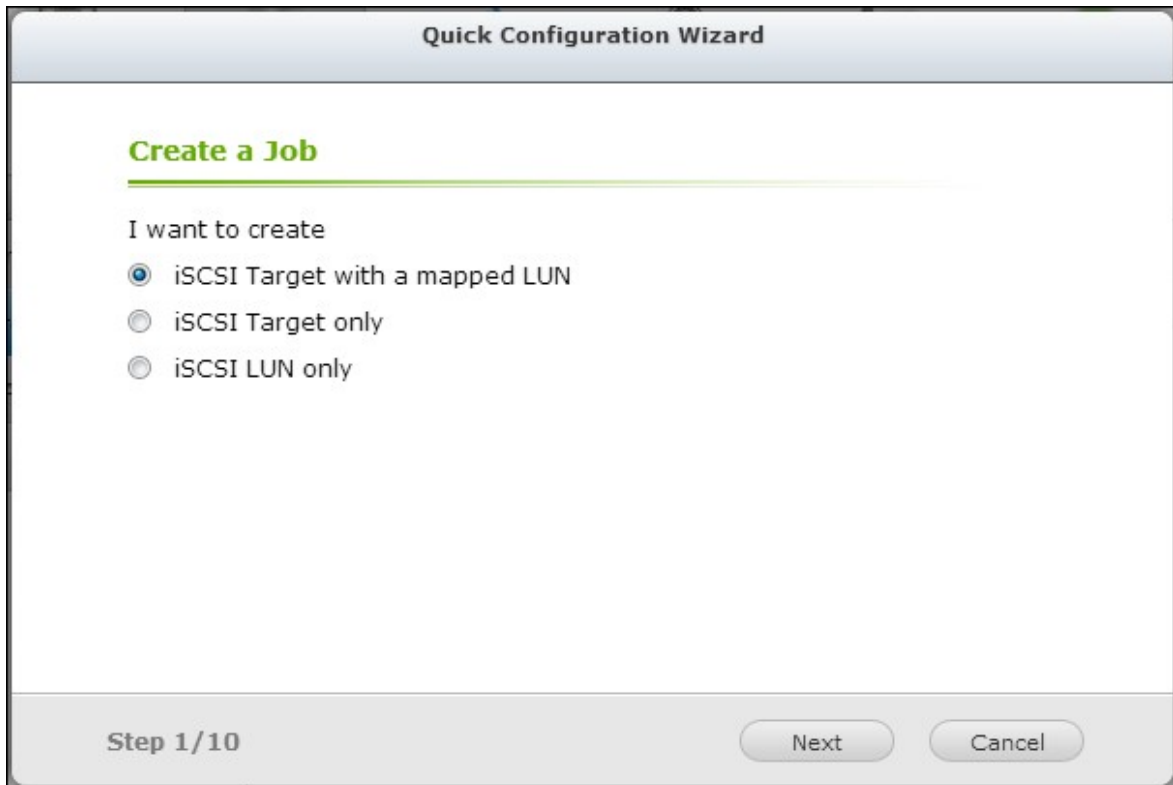
1. "Portal Management()" iSCSI



2. 가 "Target Management()" NAS iSCSI
 iSCSI 가 iSCSI /
 LUN () . OK()"



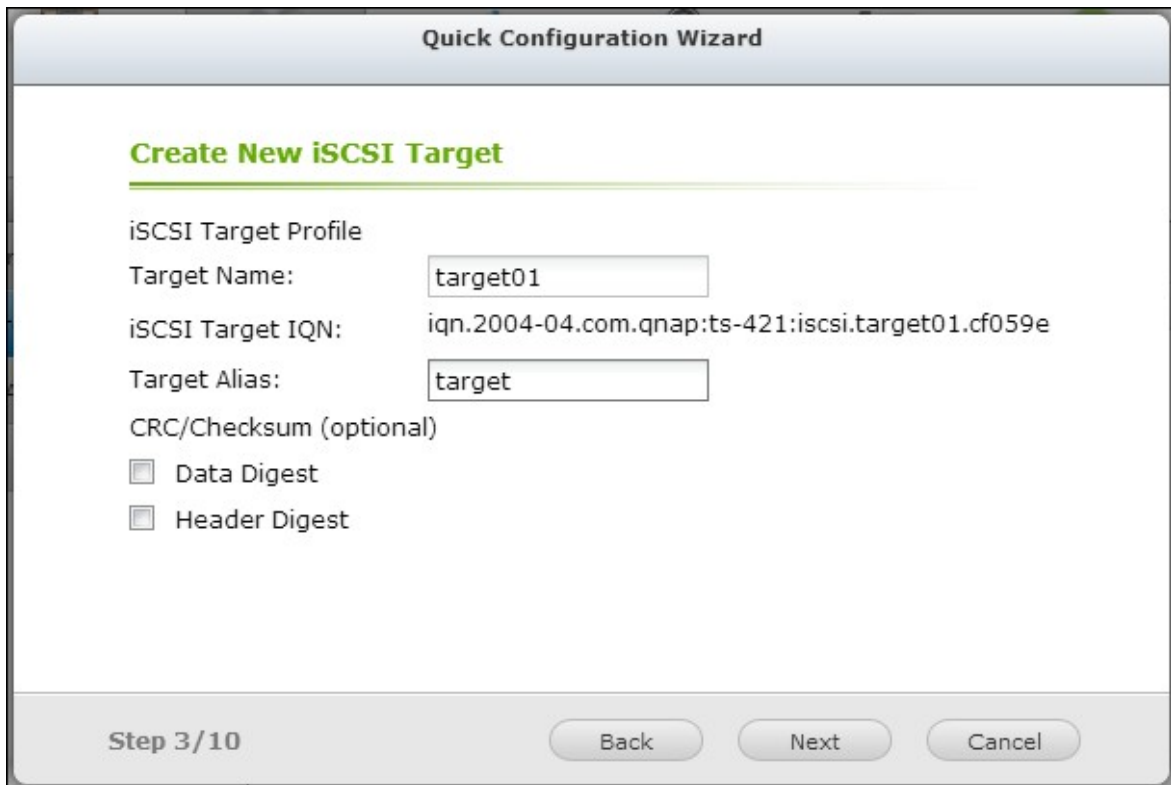
3. 이 화면에서 Quick Configuration Wizard 버튼을 클릭하여 iSCSI LUN을 생성합니다. 이 단계에서는 'Next()' 버튼을 클릭합니다.



4. 이 단계에서는 'Next()' 버튼을 클릭합니다.
5. 이 단계에서는 'Next()' 버튼을 클릭합니다.



6. ()" () . "Data Digest()" / "Header Digest
 . iSCSI iSCSI 가
 가



7. CHAP "Use CHAP authentication(CHAP)"
 , iSCSI

CHAP: iSCSI 가
 "Mutual CHAP"
 (CHAP)"

CHAP	<ul style="list-style-type: none"> 0- 9, a- z, A- Z : 256 	<ul style="list-style-type: none"> 0- 9, a- z, A- Z : 12- 16
CHAP	<ul style="list-style-type: none"> 0- 9, a- z, A- Z, : (), . () - () : 12- 16 	<ul style="list-style-type: none"> 0- 9, a- z, A- Z, : (), . () - () : 12- 16

Quick Configuration Wizard

CHAP Authentication Settings

Use CHAP authentication

Username:

Password:

Re-enter Password:

Mutual CHAP

Username:

Password:

Re-enter Password:

Step 4/10

iSCSI LUN

iSCSI LUN iSCSI 가
 LUN

- : . NAS
- NAS RAID

- LUN : LUN LUN
1. LUN LUN (NAS) . LUN
“ ”

Quick Configuration Wizard

Create an iSCSI LUN

LUN Allocation: Thin Provisioning i Instant Allocation

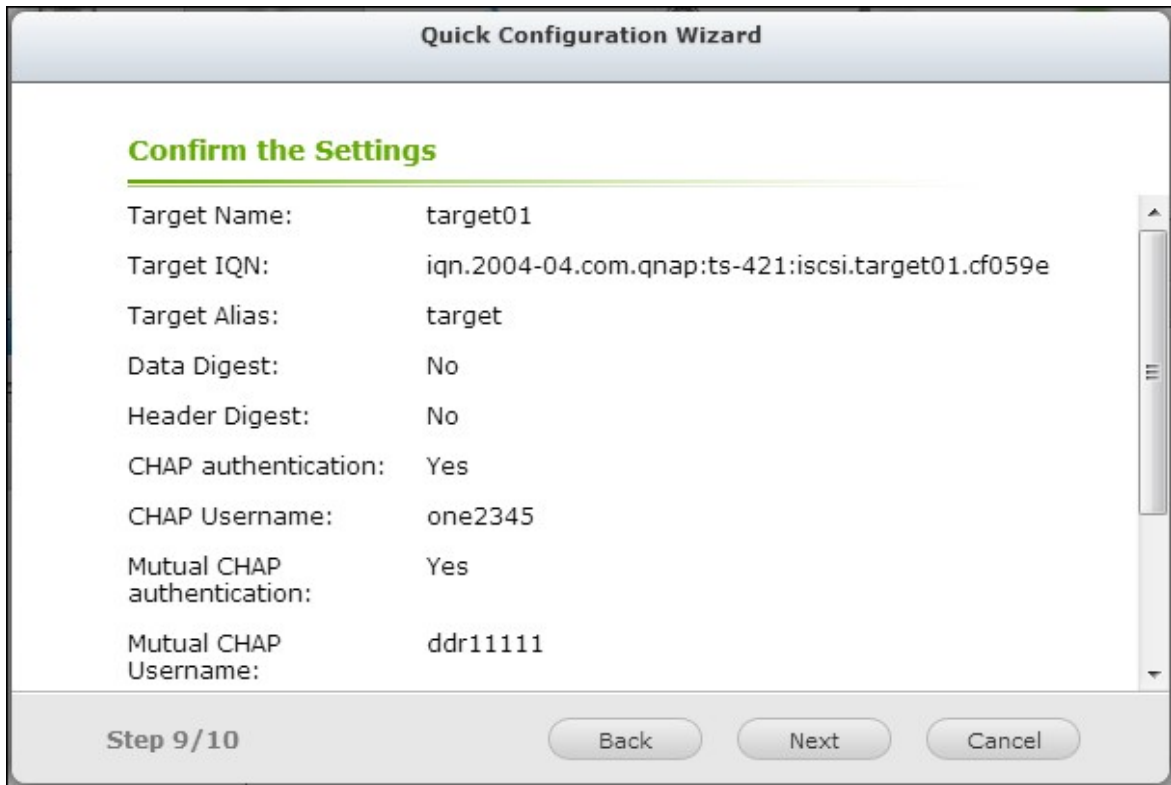
LUN Name:

LUN Location: ▼

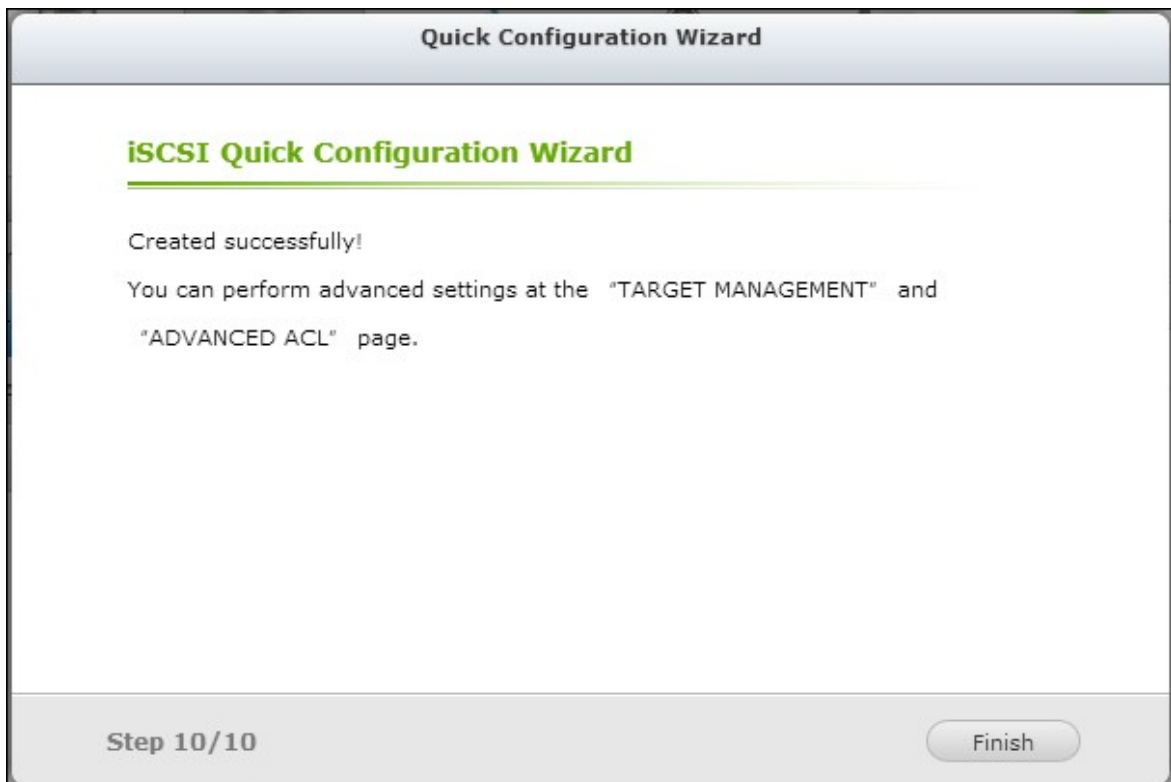
Capacity: GB

Step 5/10
Back
Next
Cancel

2. "Next()"



3. LUN , "Finish()"



4. LUN "Target Management()"

General Settings | **Storage Manager** | Network | Security | Hardware | Power | Notification | Firmware Update

Volume Management | RAID Management | HDD SMART | **iSCSI** | Virtual Disk

Portal Management | Quick Configuration Wizard

Target Management | iSCSI Target List

	Status
target [target01]	Ready
id:0 - 001 (1.00 GB)	Enabled

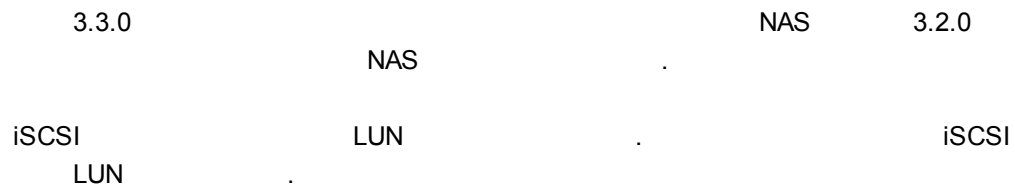
Advanced ACL

LUN Backup

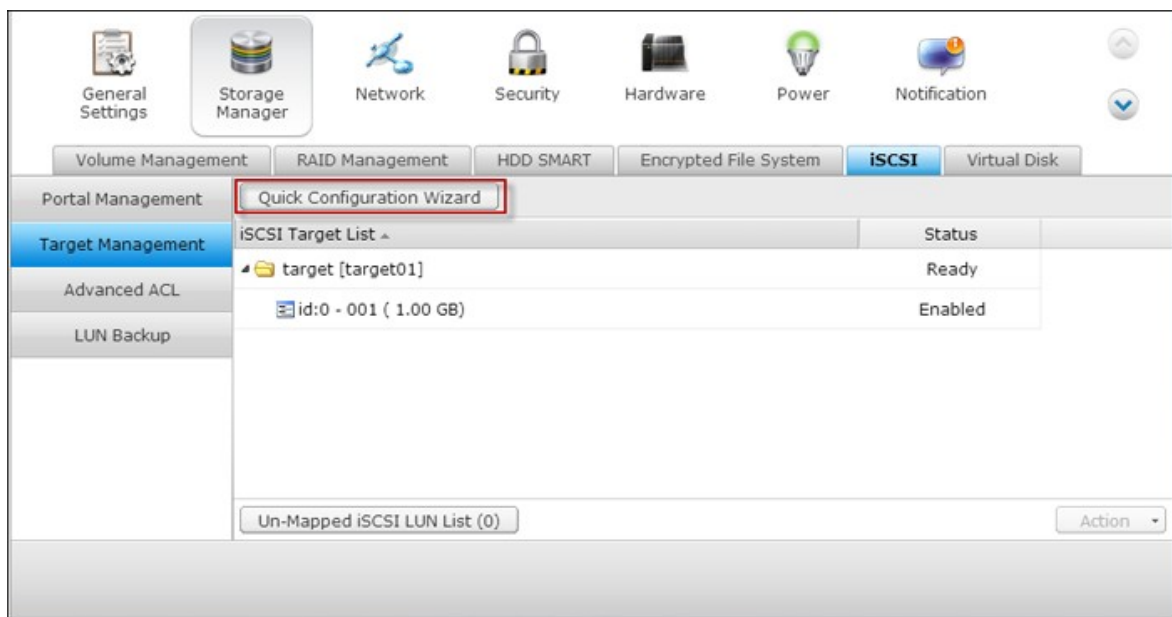
Un-Mapped iSCSI LUN List (0) | Action

4.2.5.2

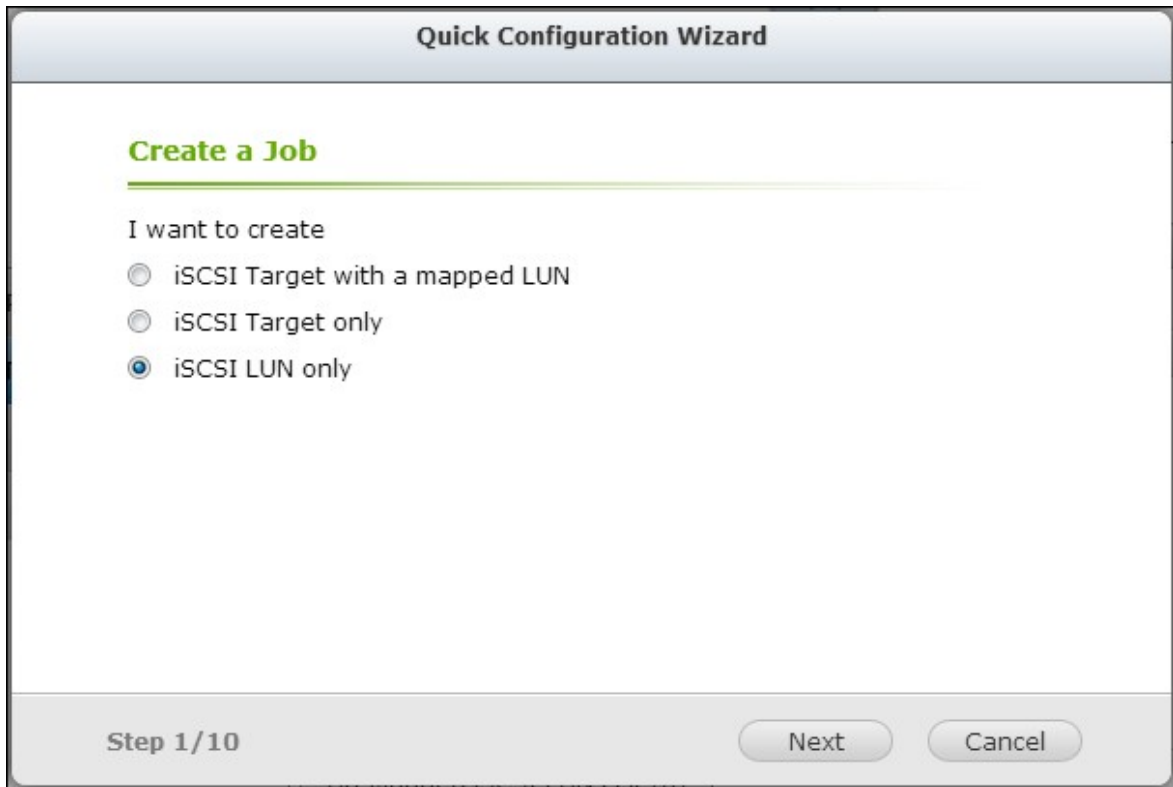
iSCSI



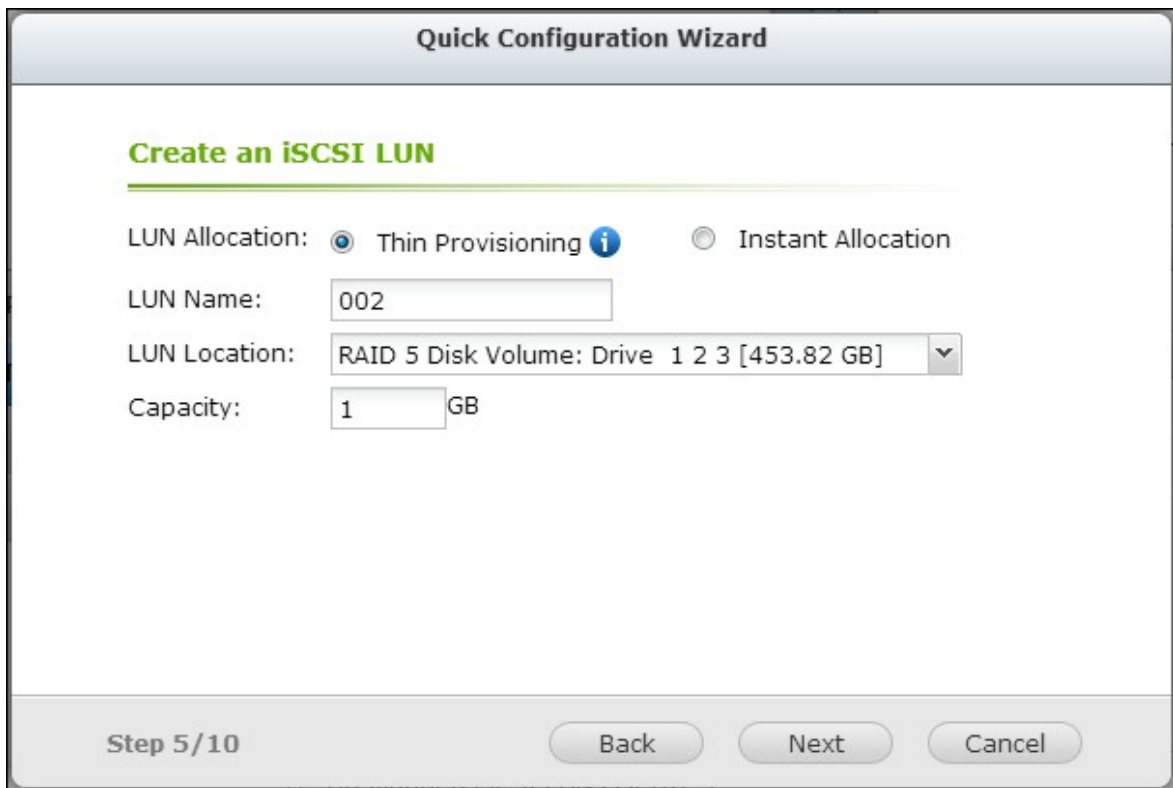
1. "Target Management()" "Quick Configuration Wizard()"



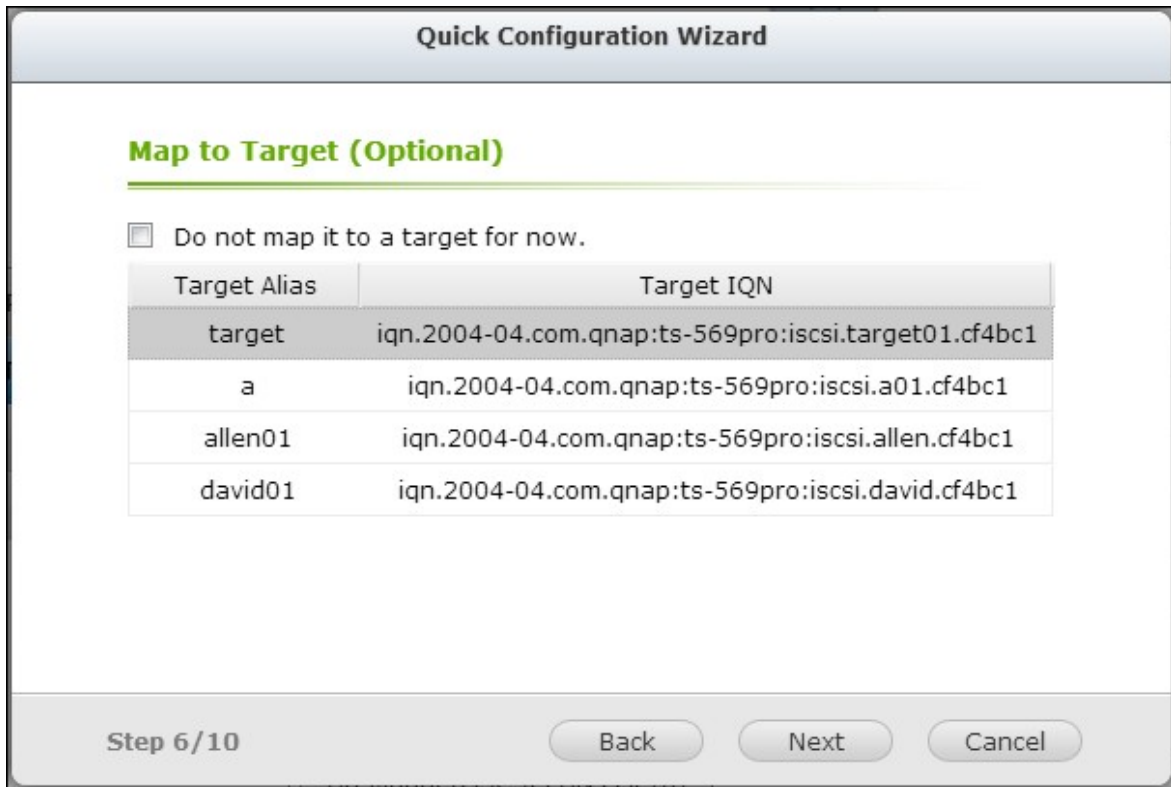
2. "iSCSI LUN only(iSCSI LUN)" "Next()"



3. . LUN LUN LUN
 . Next()”

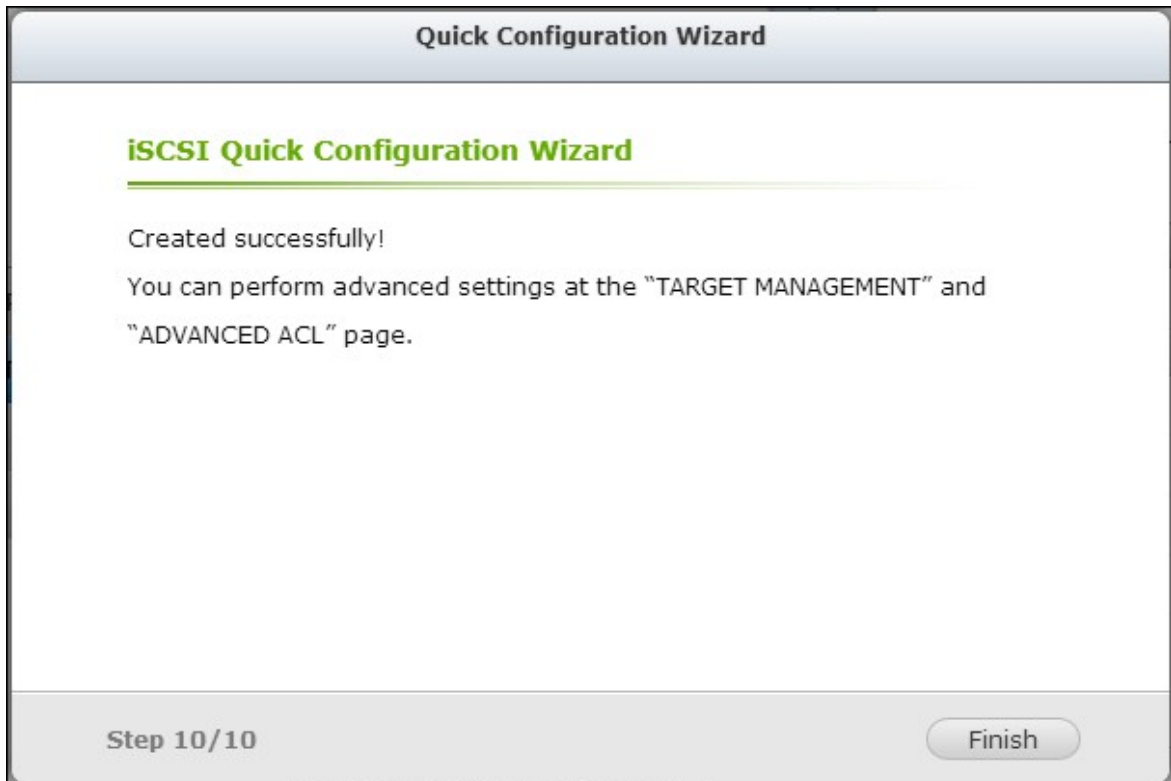


4. LUN ().

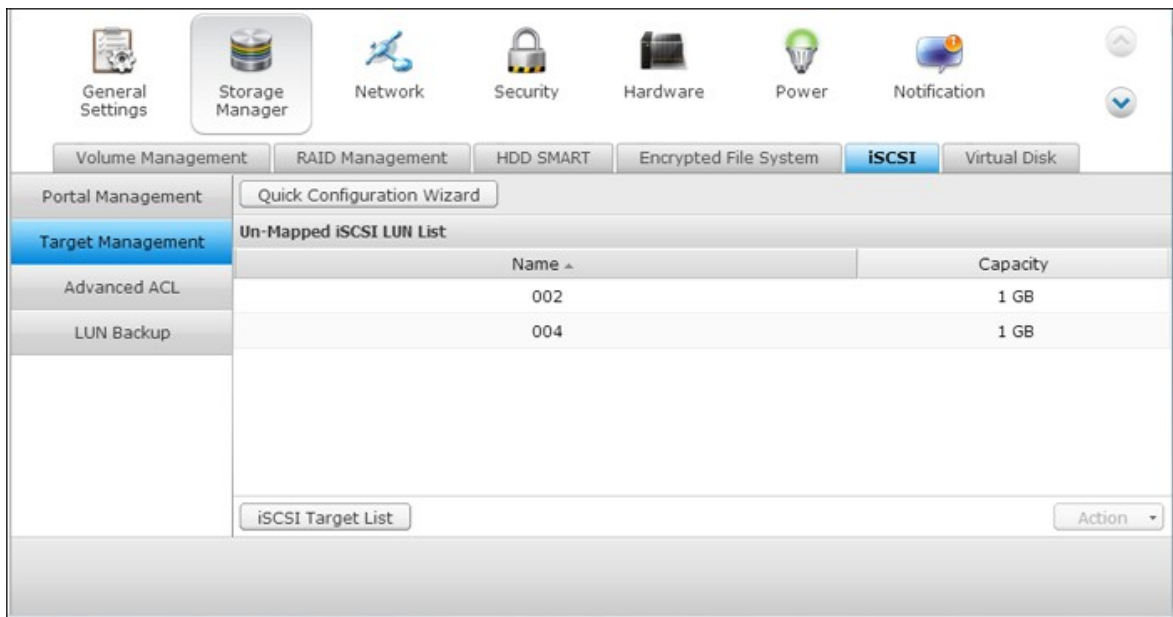
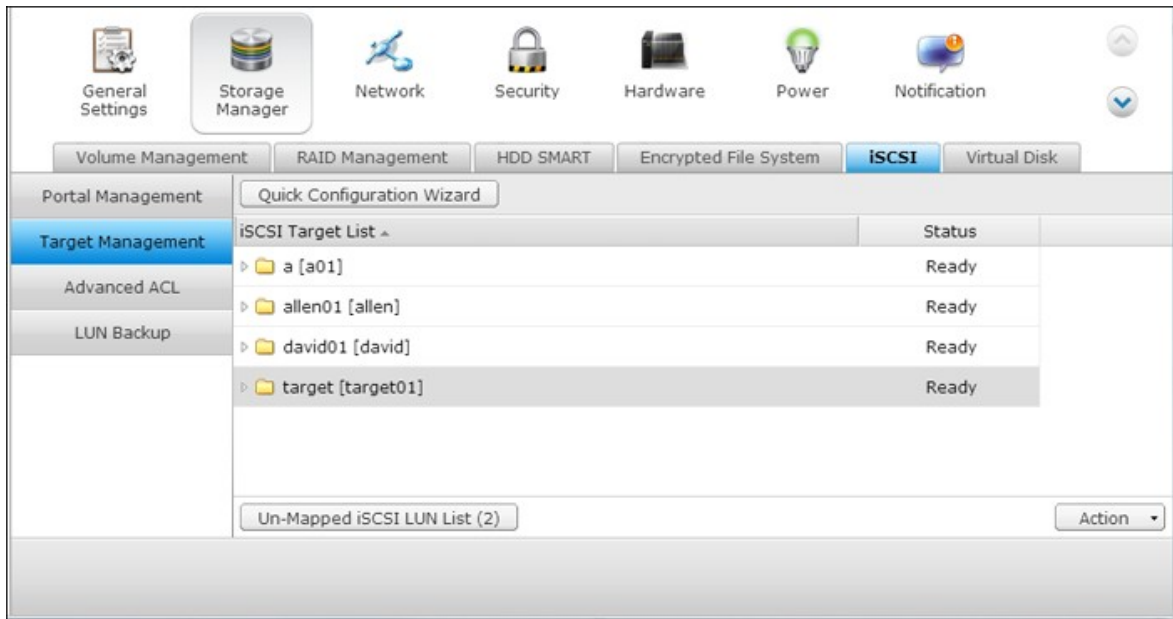


5. "Next()"

6. LUN "Finish()"












7. LUN iSCSI iSCSI
 LUN



iSCSI		iSCSI
		iSCSI
		iSCSI
		iSCSI

LUN		LUN 가
		LUN 가

	
	
	LUN , CHAP LUN ,
	iSCSI
	LUN
	LUN
	LUN LUN LUN LUN "Un- Mapped iSCSI LUN List (iSCSI LUN)"
	LUN iSCSI "Un- Mapped iSCSI LUN List(iSCSI LUN)"
	iSCSI

LUN

3.3.0

NAS

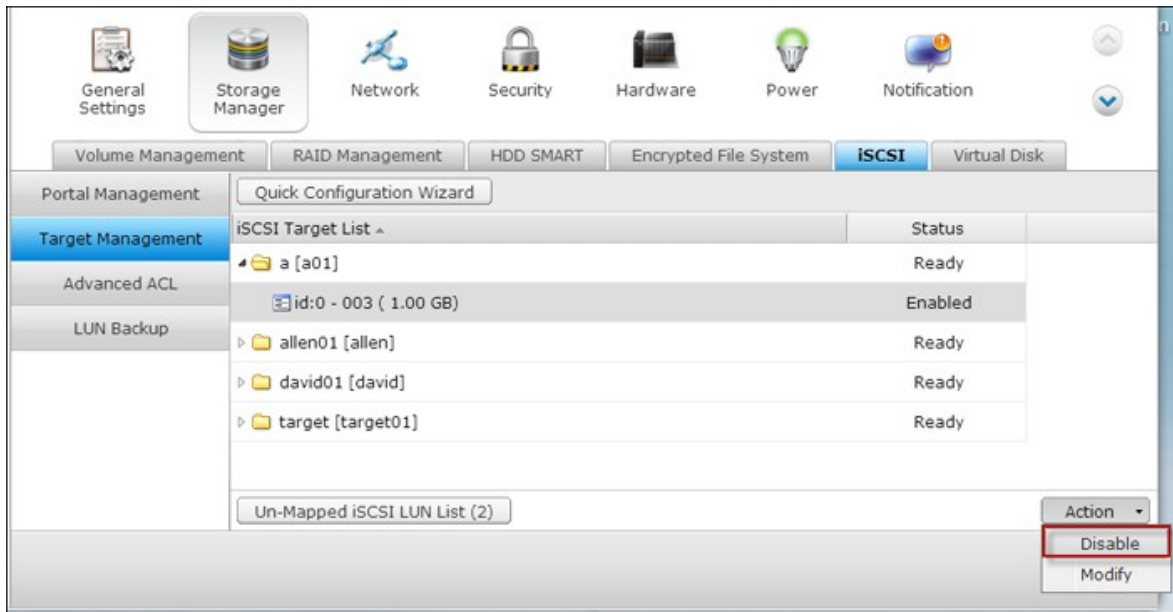
3.2.0

NAS

LUN

1. iSCSI

LUN ()



2. Unmap()"

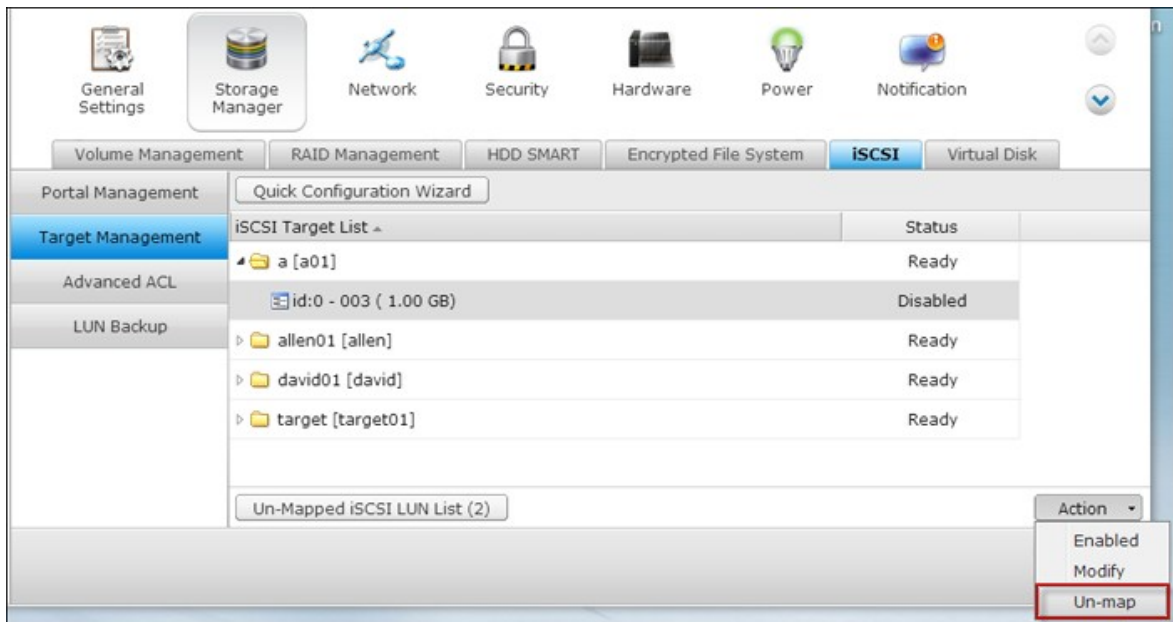
LUN

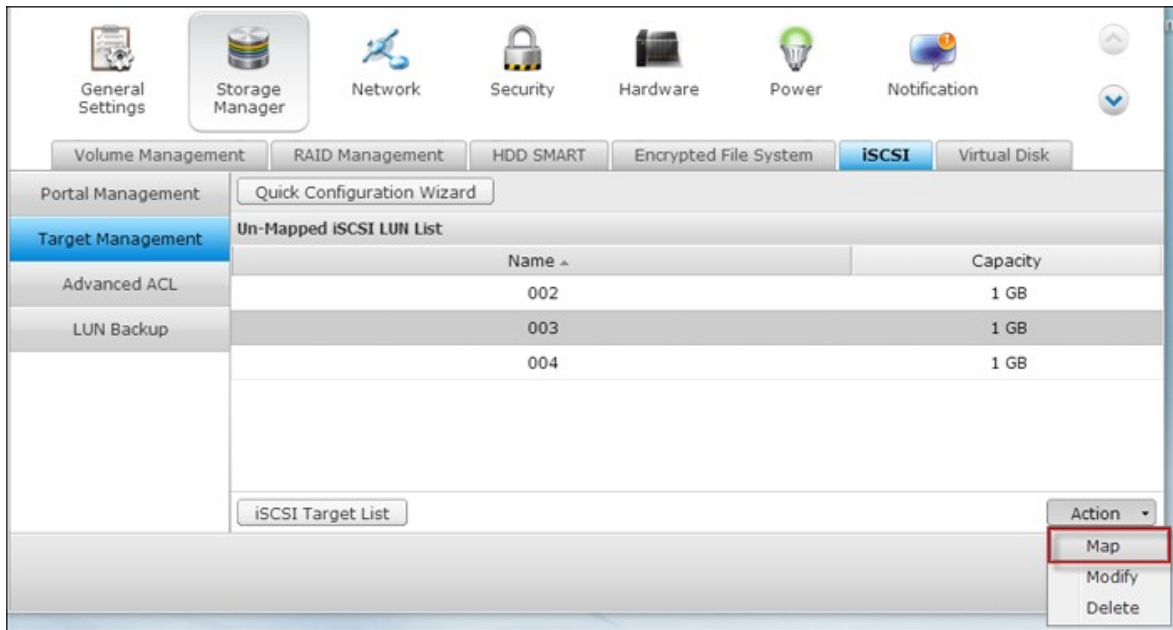
. LUN

iSCSI LUN

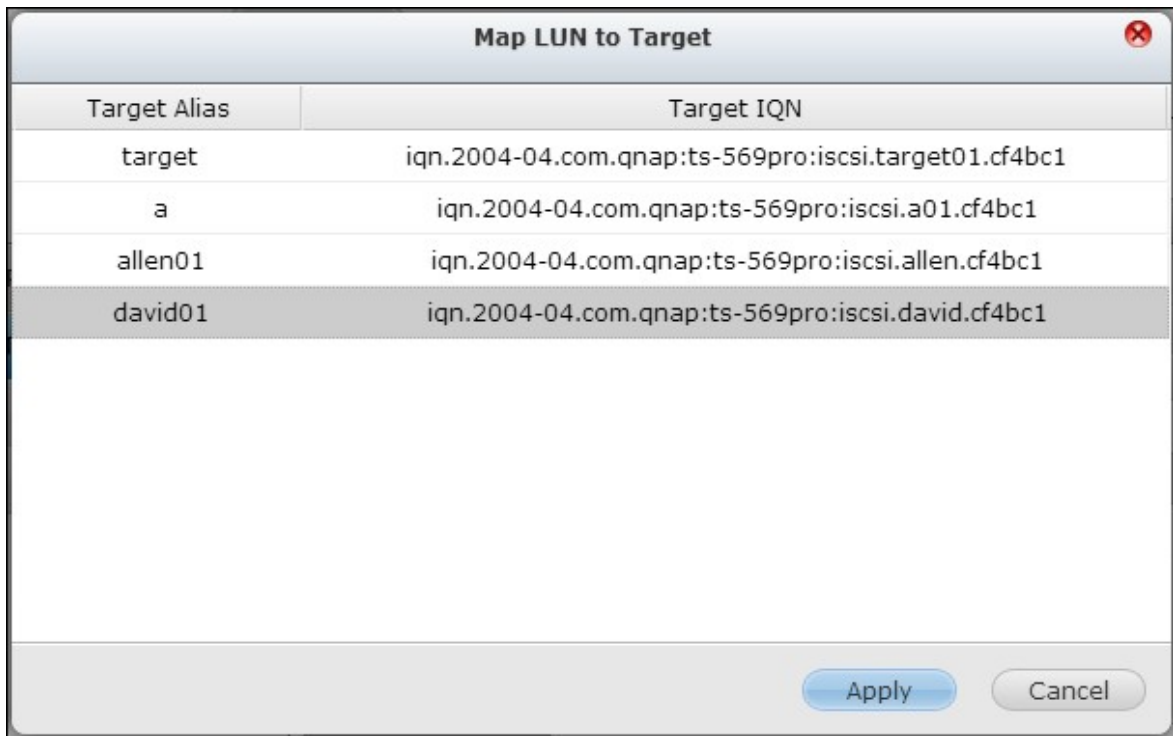
. Map()"

LUN

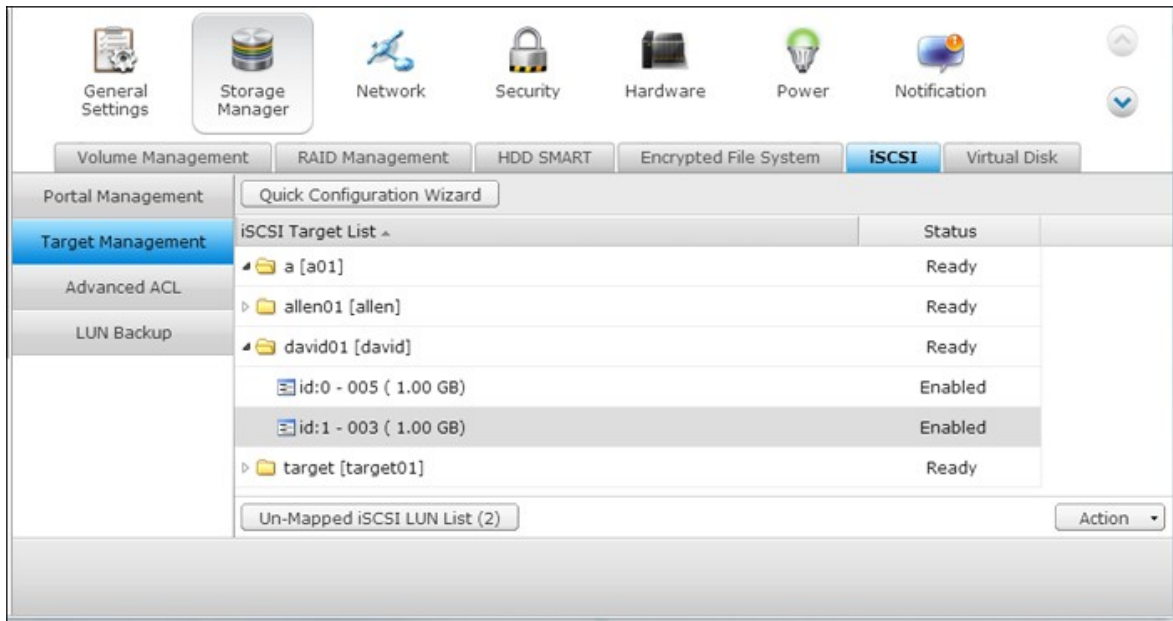




3. LUN "Apply()"



4. LUN

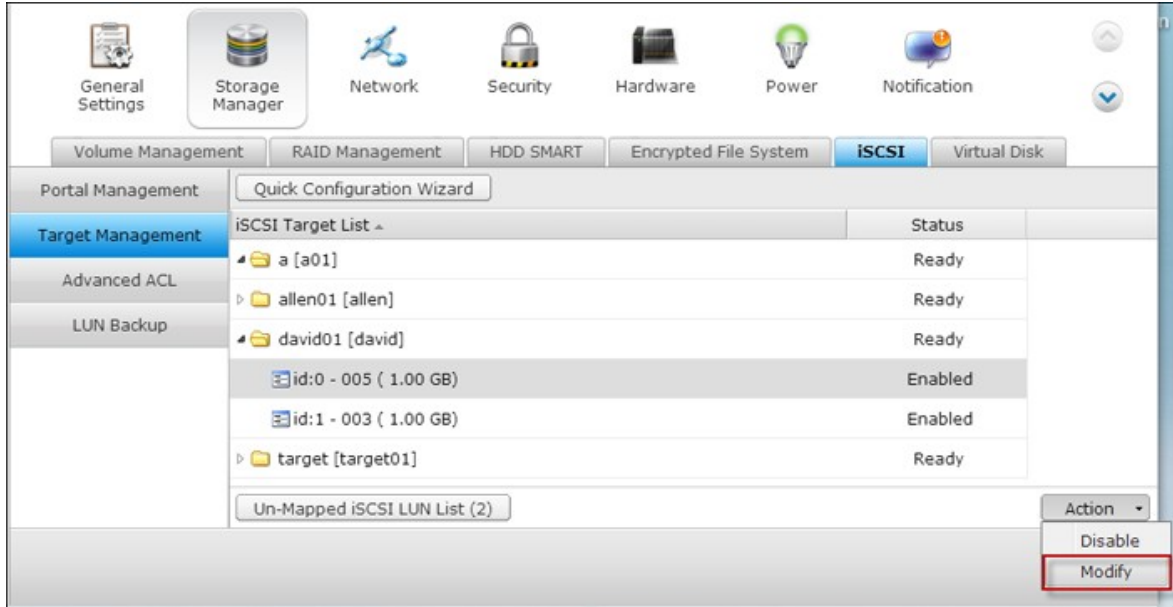


NAS iSCSI LUN , (Windows PC, Mac Linux) iSCSI
iSCSI LUN 가 .

iSCSI LUN

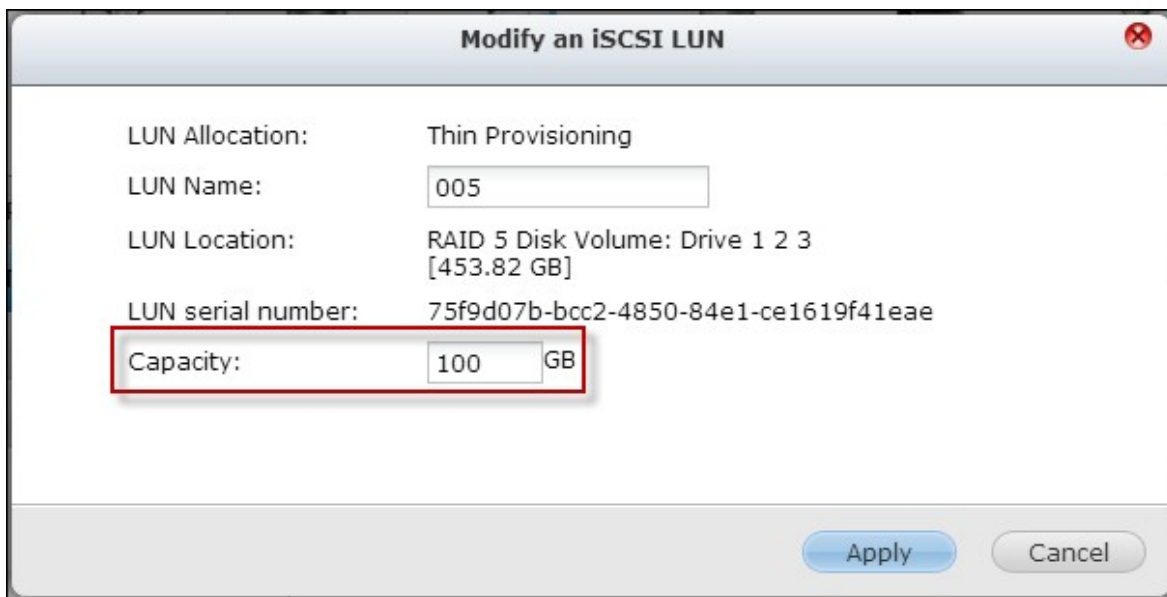
NAS iSCSI LUN

1. "iSCSI" > "Target Management()" iSCSI iSCSI LUN Modify()"



2. LUN . LUN

LUN	LUN
	32TB
	가



3. 'Apply()' .

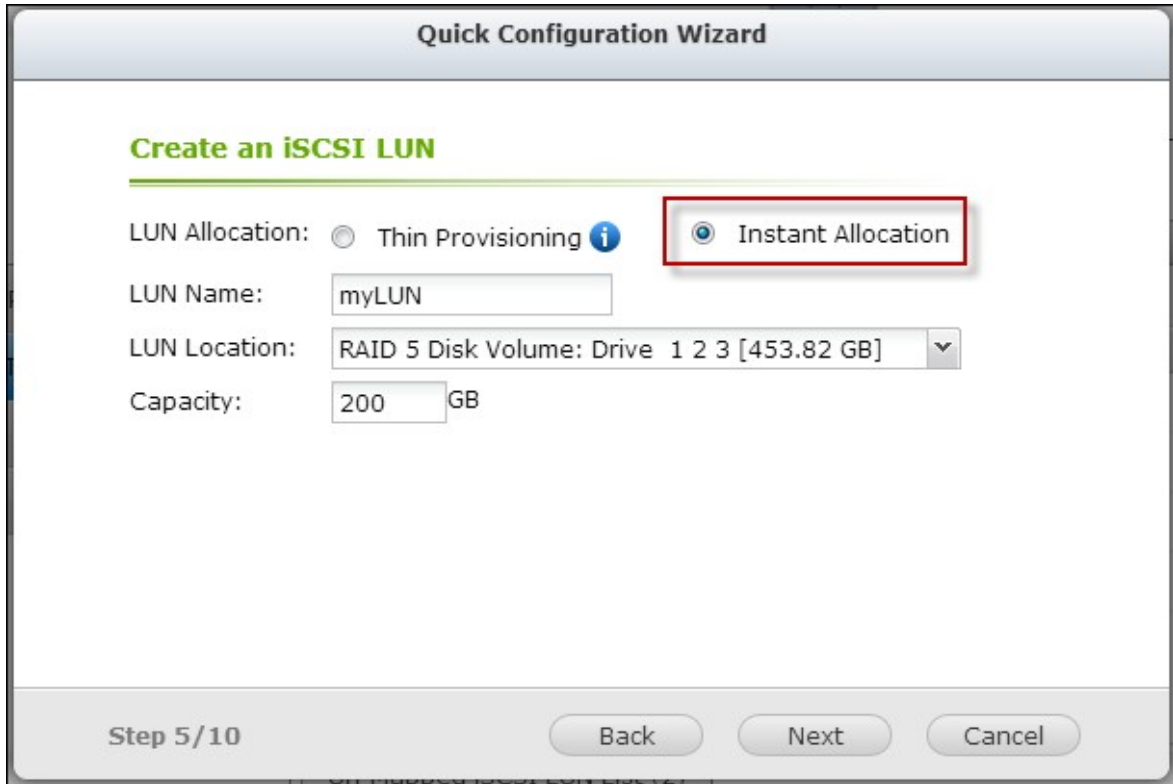
:	iSCSI LUN	iSCSI	.
---	-----------	-------	---

iSCSI

가

iSCSI NAS

- :iSCSI LUN Instant Allocation()”
iSCSI



- LUN :NAS LUN System Status()> Resource Monitor()” . NAS 4
가 4 LUN iSCSI
- 가 LUN : LUN / LUN
가 가 NAS 2 LUNs
VM 가



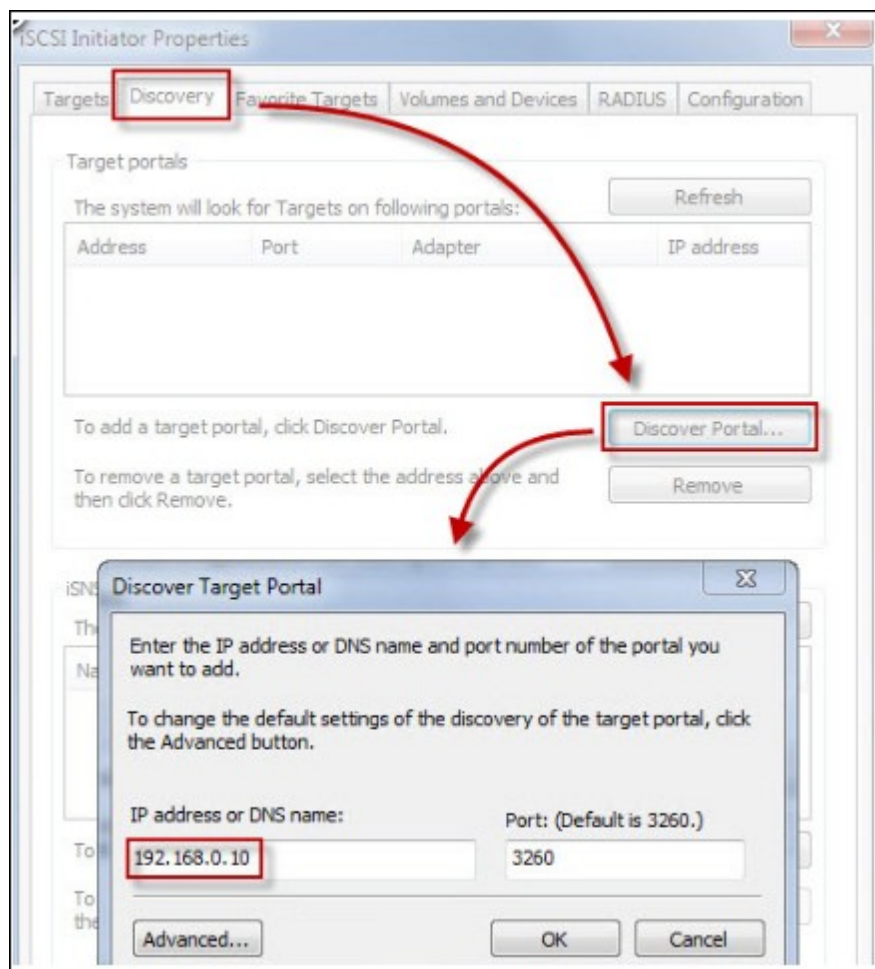
iSCSI NAS iSCSI LUN OS iSCSI

Windows iSCSI

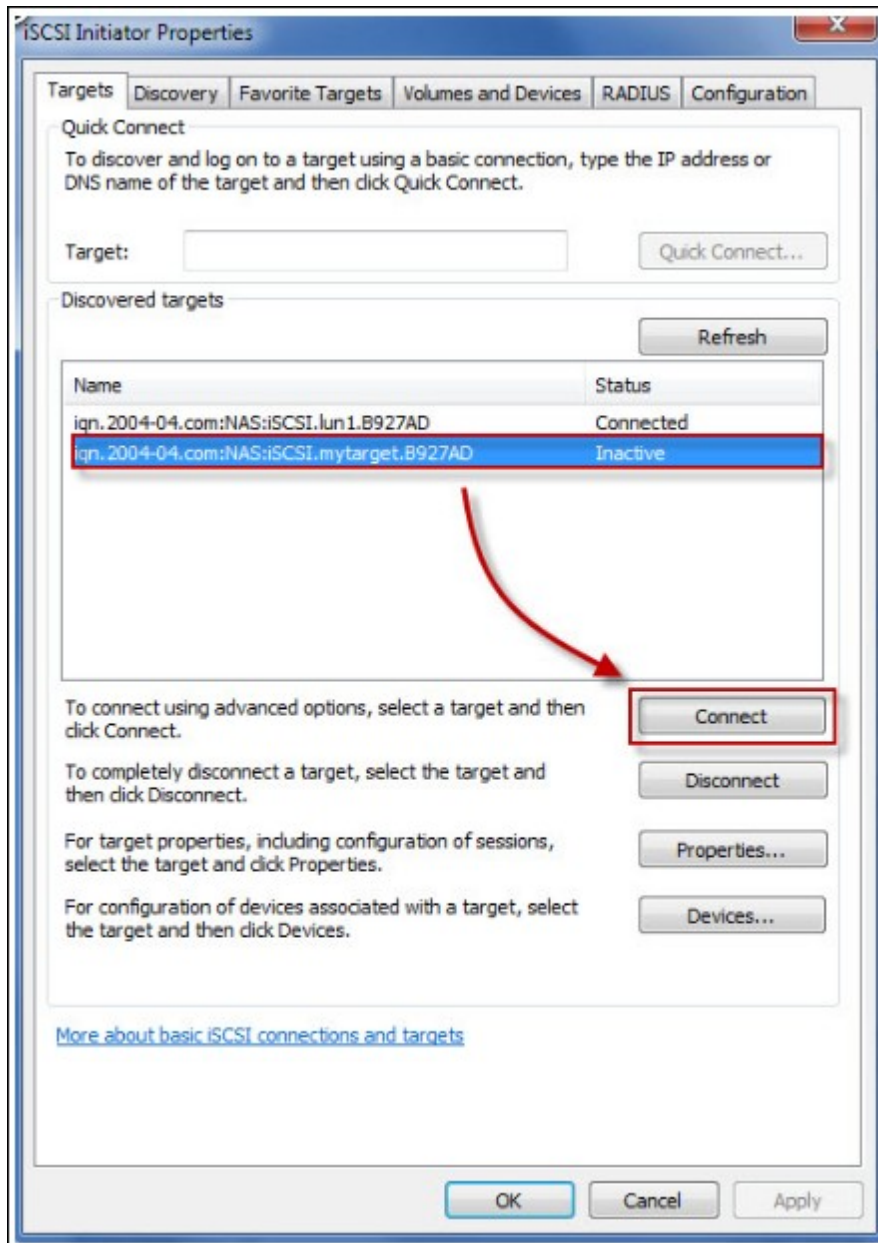
Microsoft iSCSI Software Initiator v2.07 Windows OS 2000, 2003, XP
가 iSCSI . Windows Vista
Windows Server 2008 Microsoft iSCSI 가

<http://www.microsoft.com/downloads/details.aspx?familyid=12cb3c1a-15d6-4585-b385-befd1319f825&displaylang=en>

"Control Panel()" > "Administrative Tools()"
"Discovery()" "Add Portal(가)" . NAS IP iSCSI

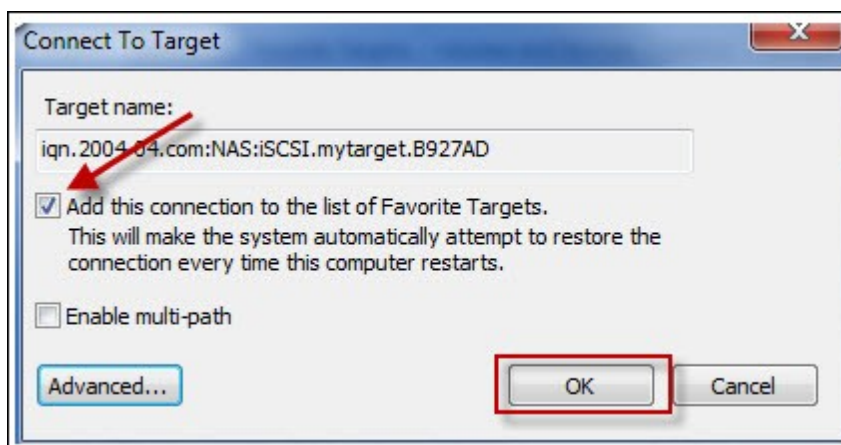


가 iSCSI 가 "Targets()" .
"Connect()" .



"Advanced()"

"OK()"

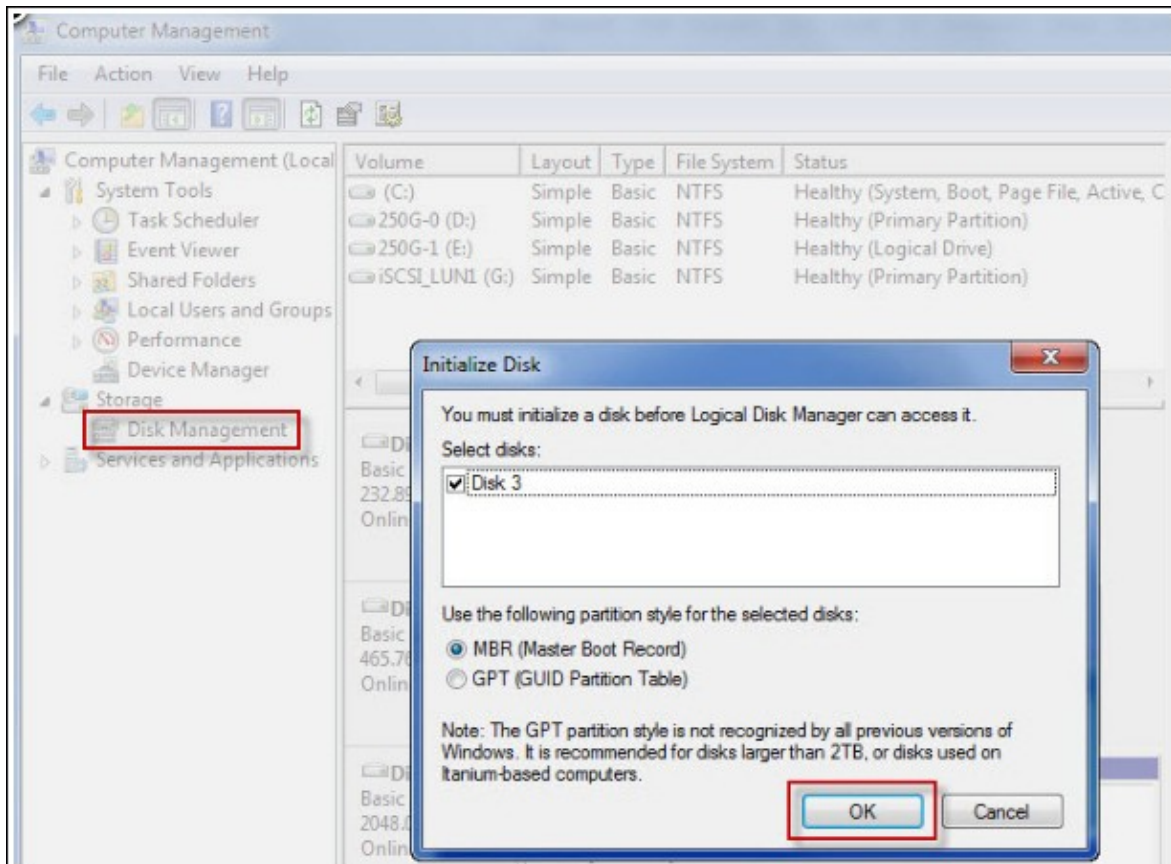


가 "Connected()"

Name	Status
iqn.2004-04.com:NAS:iSCSI.lun1.B927AD	Connected
iqn.2004-04.com:NAS:iSCSI.mytarget.B927AD	Connected

Windows

가 가 . "My Computer()" > "Manage()"
 "Computer Management()" "Disk Management()" 가
 . "OK()"
 가



가 PC

iSCSI

Computer Management

File Action View Help

Computer Management (Local)

- System Tools
 - Task Scheduler
 - Event Viewer
 - Shared Folders
 - Local Users and Groups
 - Performance
- Device Manager
- Storage
 - Disk Management
 - Services and Applications

Volume	Layout	Type	File System	Status
(C:)	Simple	Basic	NTFS	Healthy (System, Boot, Page File, Activ
250G-0 (D:)	Simple	Basic	NTFS	Healthy (Primary Partition)
250G-1 (E:)	Simple	Basic	NTFS	Healthy (Logical Drive)
iSCSI LUN1 (G:)	Simple	Basic	NTFS	Healthy (Primary Partition)
My iSCSI Target (F:)	Simple	Basic	NTFS	Healthy (Primary Partition)

Disk 0
Basic
232.89 GB
Online

250G-0 (D:) 50.00 GB NTFS Healthy (Primary Partition)	250G-1 (E:) 182.88 GB NTFS Healthy (Logical Drive)
---	--

Disk 1
Basic
465.76 GB
Online

(C:)
465.76 GB NTFS
Healthy (System, Boot, Page File, Active, Crash Dump, Primary)

Disk 2
Basic
2048.00 GB
Online

iSCSI_LUN1 (G:)
2048.00 GB NTFS
Healthy (Primary Partition)

Disk 3
Basic
10.00 GB
Online

My iSCSI Target (F:)
10.00 GB NTFS
Healthy (Primary Partition)

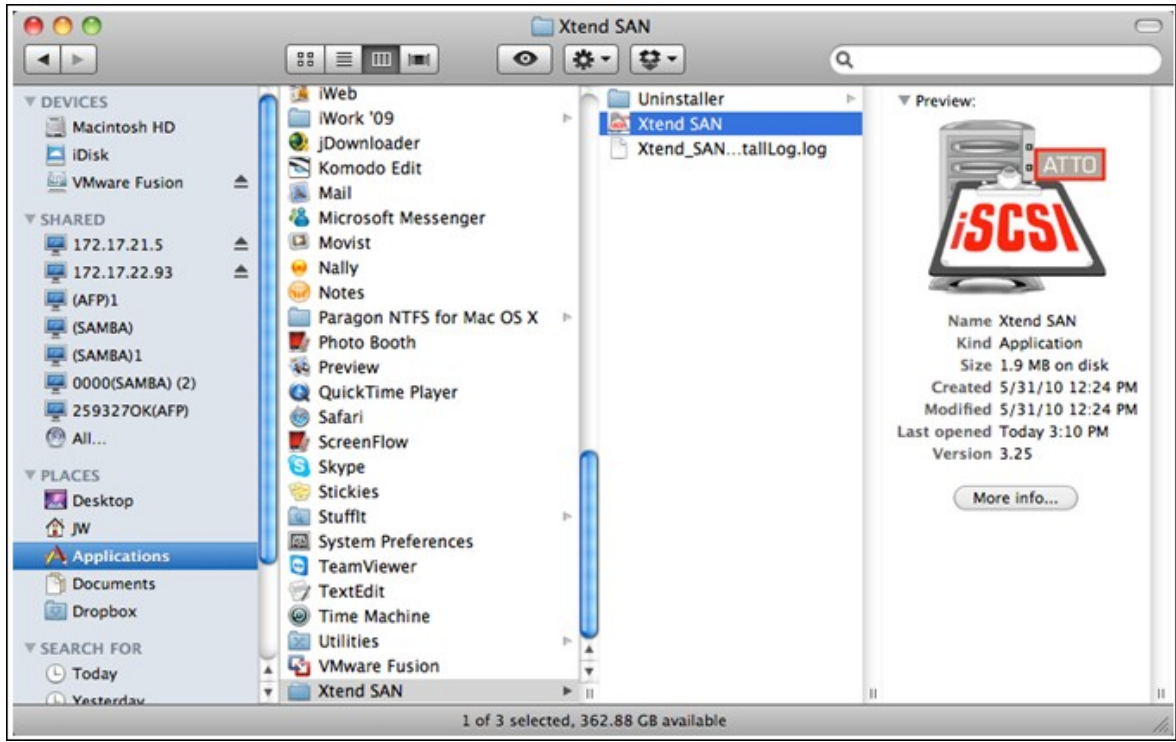
Legend: ■ Unallocated ■ Primary partition ■ Extended partition ■ Free space ■ Logical drive

Mac OS X
 Xtend SAN iSCSI Initiator
 iSCSI (QNAP NAS)
 가 LUN

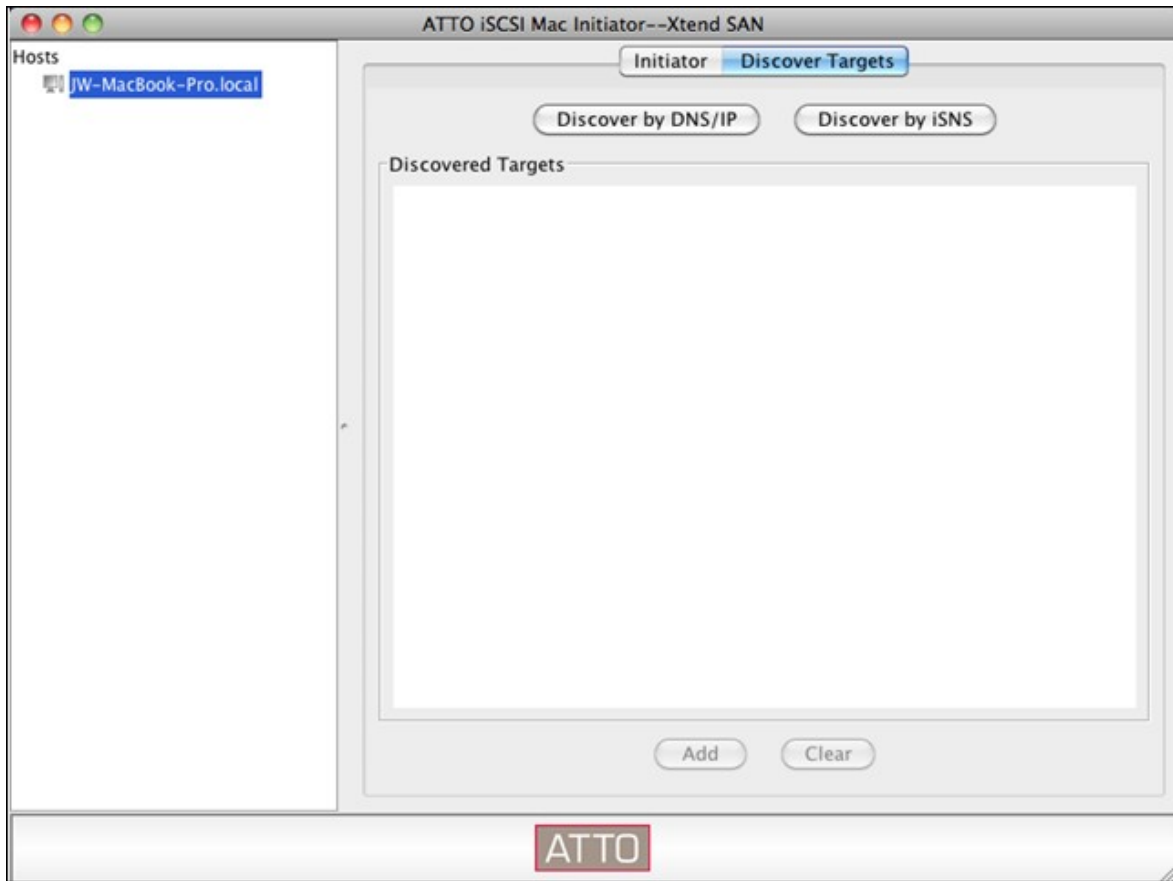
Xtend SAN iSCSI Initiator :
 ATTO Mac OS X Xtend SAN iSCSI Initiator Mac 가 iSCSI
 . Mac OS X 10.4.x - 10.6.x

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

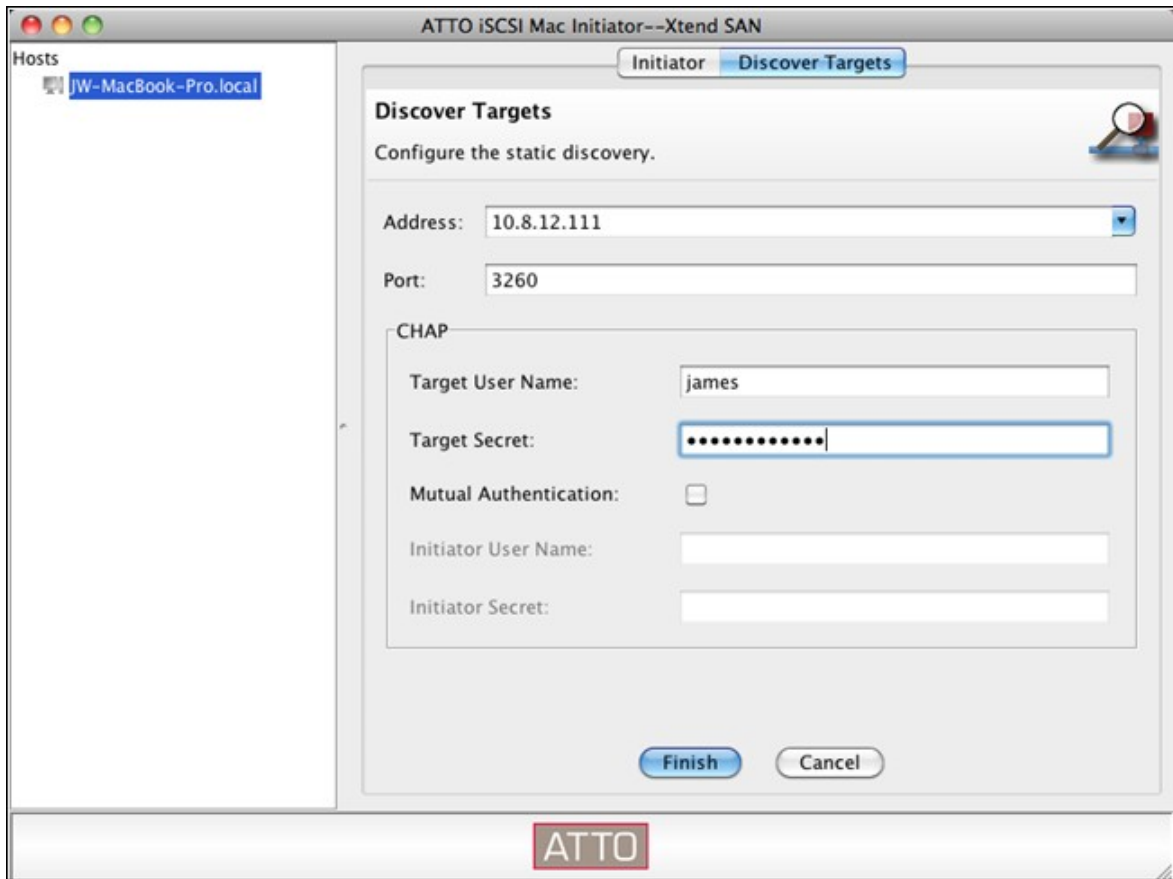
Xtend SAN iSCSI Initiator "Applications ()"



"Discover Targets ()"
 (DNS/IP) "Discover by iSNS(iSNS)"
 iSCSI "Discover by DNS/IP IP



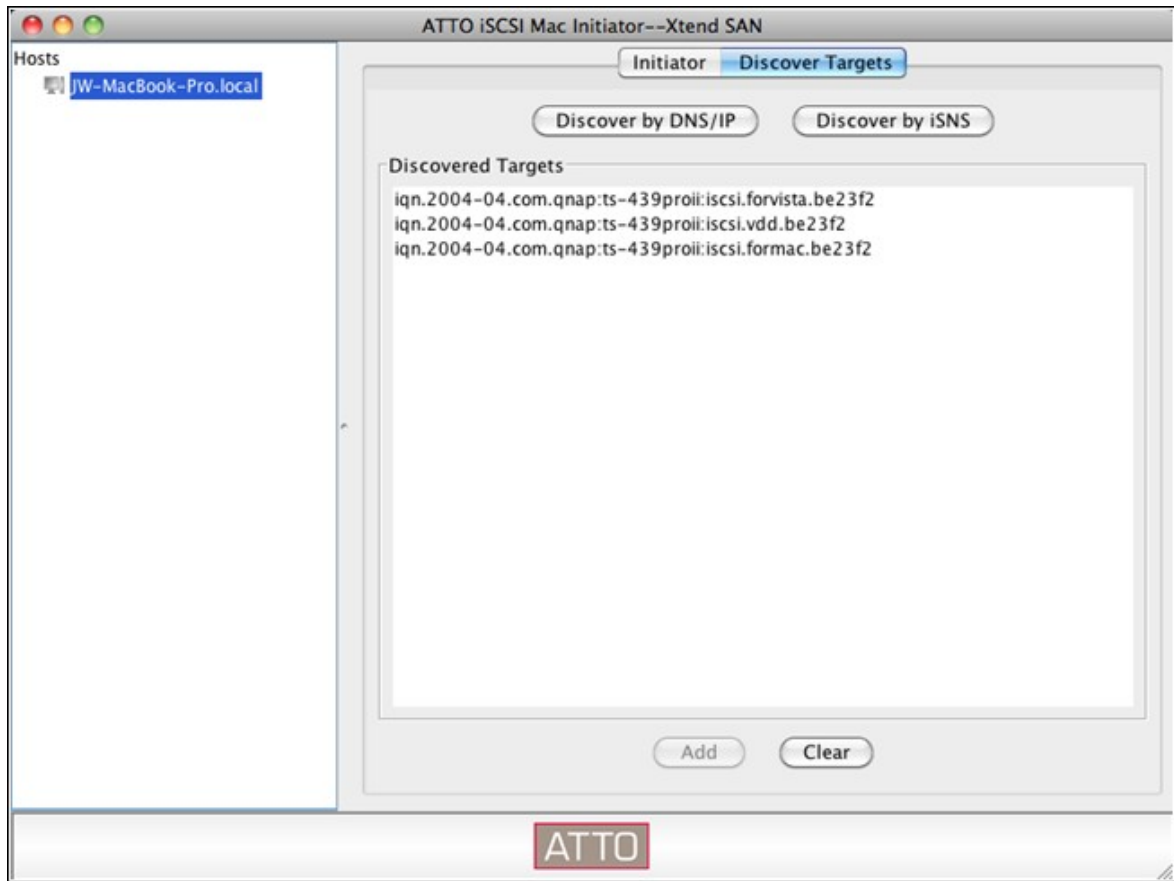
, iSCSI (: 3260), CHAP ()
 "Finish()"



NAS

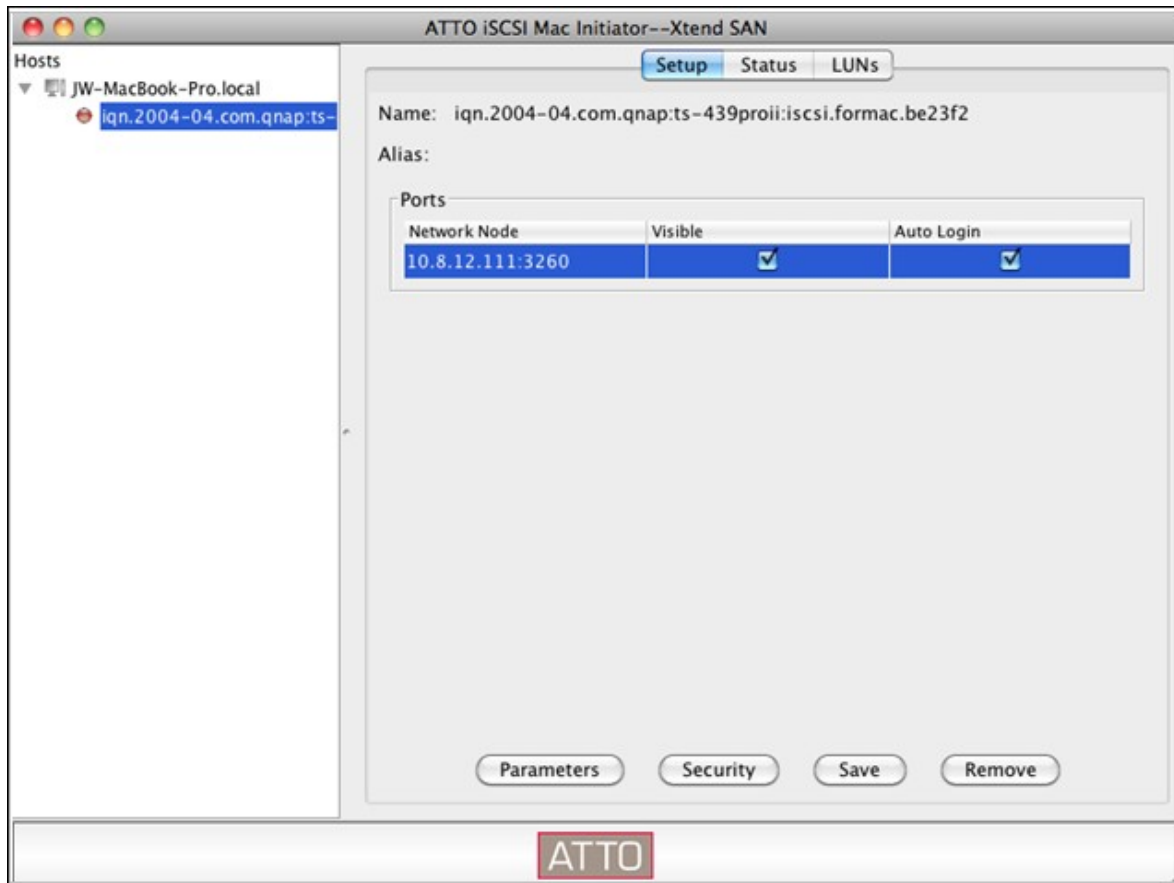
iSCSI

"Add(가)"



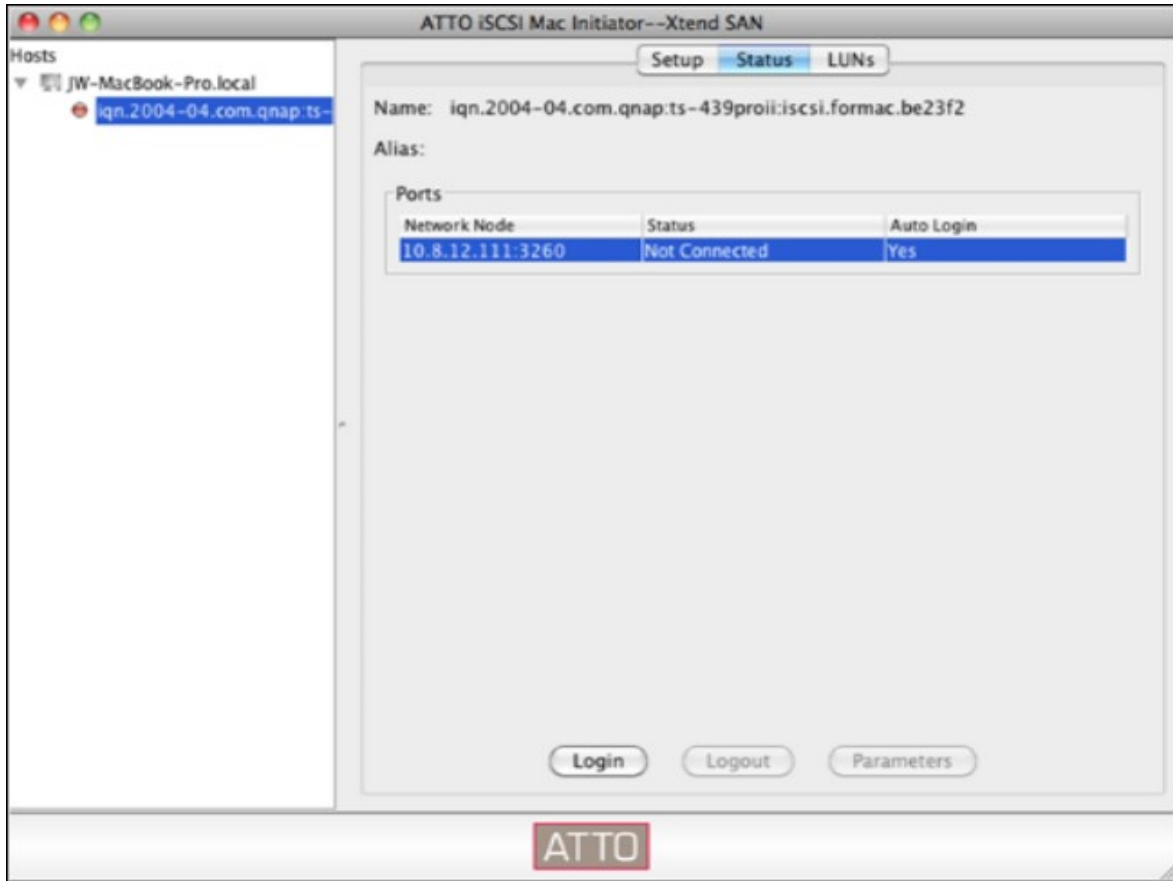
"Setup()"

iSCSI



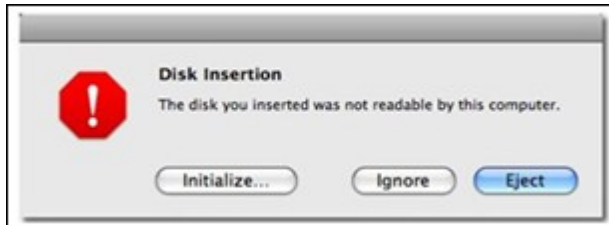
"Status()"

. "Login()"



iSCSI 가 "Initialize...()"

가 "Disk Utilities()"



iSCSI Mac



Ubuntu Linux Open- iSCSI Initiator iSCSI (QNAP NAS) 가
 가 . iSCSI NAS iSCSI
 LUN OS iSCSI

Linux Open- iSCSI Initiator

Linux Open- iSCSI Initiator Ubuntu 8.04 LTS()
 iSCSI . Ubuntu <http://www.ubuntu.com>
 Open- iSCSI
 : <http://www.open-iscsi.org>

: LUN Linux Open- iSCSI

open-iscsi Linux Open- iSCSI Initiator

```
# sudo apt-get install open-iscsi
```

```
Linux Open- iSCSI Initiator iSCSI (QNAP NAS)
node.session.auth.username & node.session.auth.password CHAP
iscsid.conf 가
```

```
# vi /etc/iscsi/iscsid.conf
```

```
open-iscsi
# /etc/init.d/open-iscsi restart
```

```
( QNAP NAS), 가 3260 10.8.12.31 iSCSI
# iscsiadm -m discovery -t sendtargets -p 10.8.12.31:3260
```

```
iSCSI
# iscsiadm -m node
```

```
** 가 :
# iscsiadm -m node --op delete --targetname THE_TARGET_IQN
```

```
open-iscsi 가
# /etc/init.d/open-iscsi restart
```

```
가 :
[ iface: , : iqn.2004-04.com:NAS:iSCSI.ForUbuntu.B9281B, :
10.8.12.31,3260] [ ]
```

```
dmesg
# dmesg | tail
```

```
./dev/sdb
```

```
# fdisk /dev/sdb
```

```
# mkfs.ext3 /dev/sdb1
```

```
# mkdir /mnt/iscsi
```

```
# mount /dev/sdb1 /mnt/iscsi/
```

```
        I/O
```

```
# hdparm -tT /dev/sdb1
```

```
        "iscsiadm"
```

```
        :
```

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

```
        :
```

```
# iscsiadm -m node --targetname THE_TARGET_IQN --login
```

```
        :
```

```
# iscsiadm -m node --targetname THE_TARGET_IQN --logout
```

```
        :
```

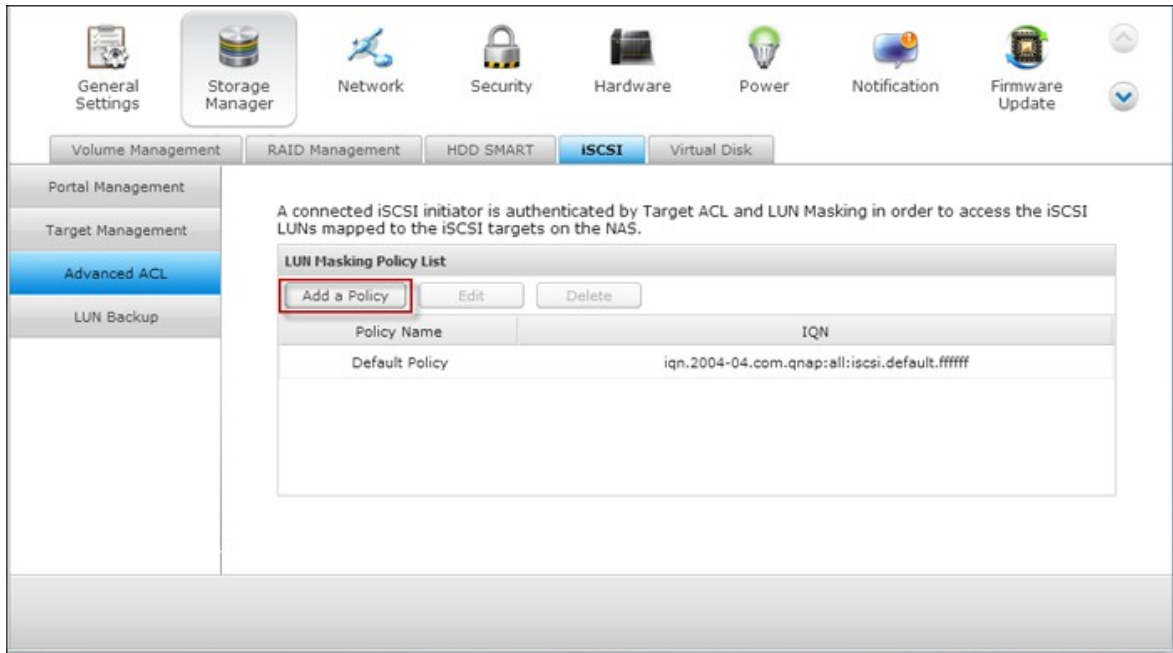
```
# iscsiadm -m node --op delete --targetname THE_TARGET_IQN
```


4.2.5.3 ACL

3.3.0 NAS 3.2.0

LUN NAS iSCSI LUN iSCSI

("Advanced ACL(ACL)" "Add a Policy 가)"



- , IQN NAS LUN
- / : 가 LUN
- : 가 LUN

Add a Policy

Define the LUN Masking policy for the initiator you input below.

Policy Name:

Initiator IQN:

Name ▲	Read Only	Read/Write	Deny Access
001	No	No	Yes

iSCSI LUN iSCSI Edit()”

General Settings

Storage Manager

Network

Security

Hardware

Power

Notification

Firmware Update

Volume Management

RAID Management

HDD SMART

iSCSI

Virtual Disk

Portal Management

Target Management

Advanced ACL

LUN Backup

A connected iSCSI initiator is authenticated by Target ACL and LUN Masking in order to access the iSCSI LUNs mapped to the iSCSI targets on the NAS.

LUN Masking Policy List

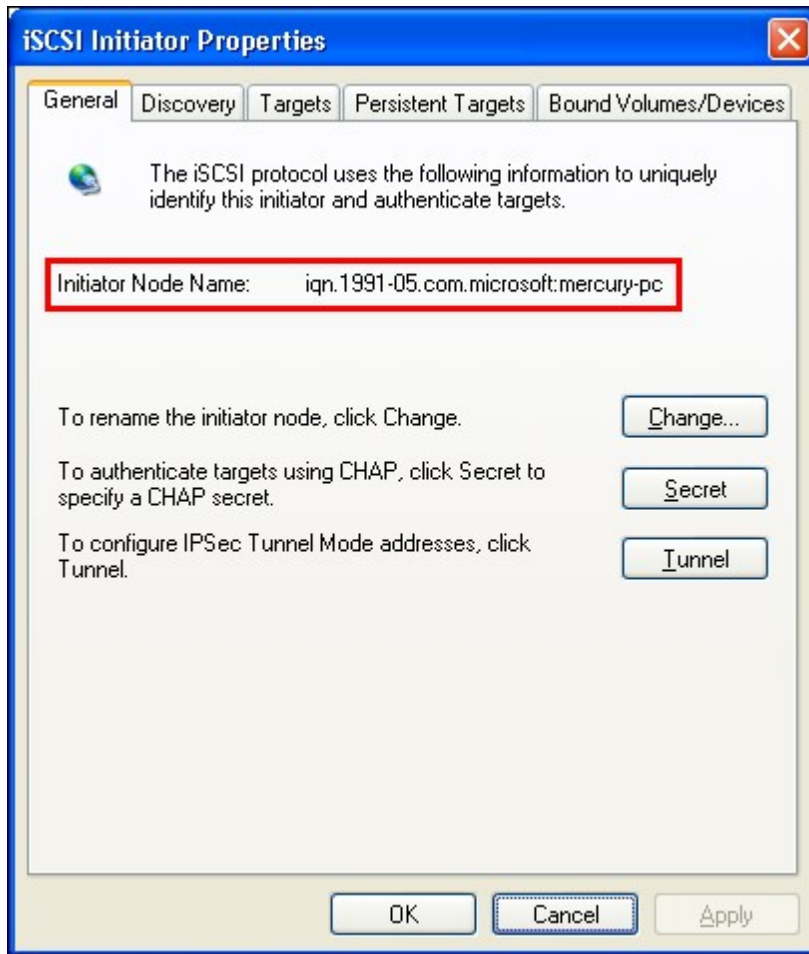
Policy Name	IQN
Default Policy	iqn.2004-04.com.qnap:all:iscsi.default.fffff
reinb	iqn.1991-05.com.microsoft:reinb

: LUN NAS LUN

: IQN
Microsoft iSCSI

?
"General()"

IQN



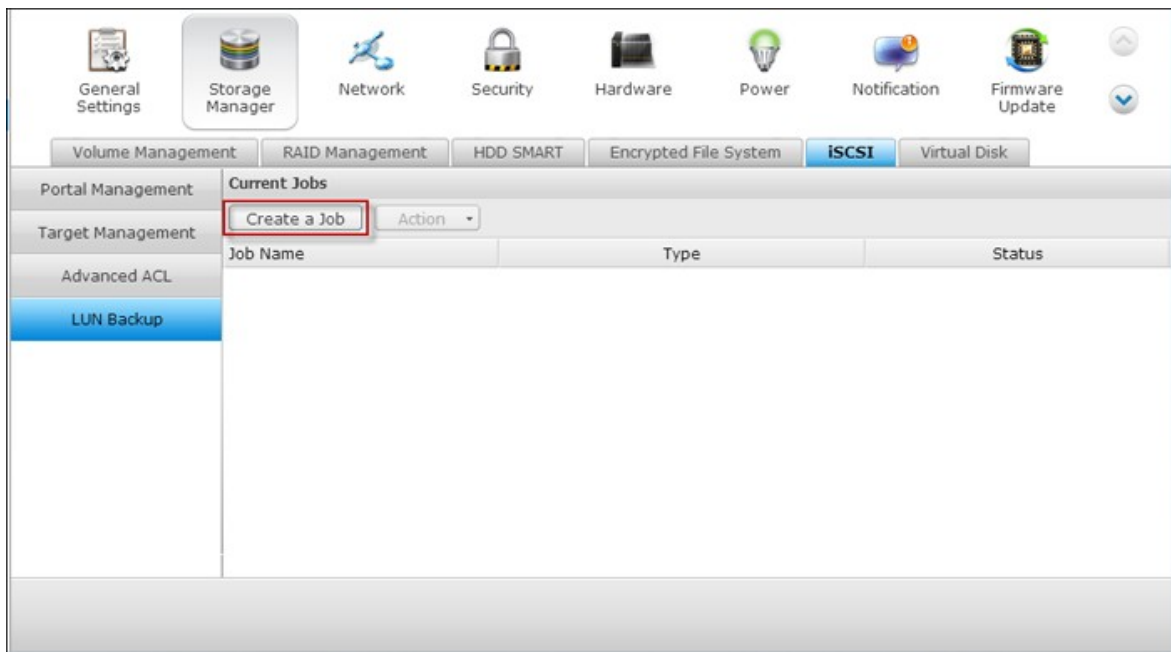
4.2.5.4 LUN

NAS (Windows, Linux,) iSCSI LUN , NAS LUN , LUN iSCSI .

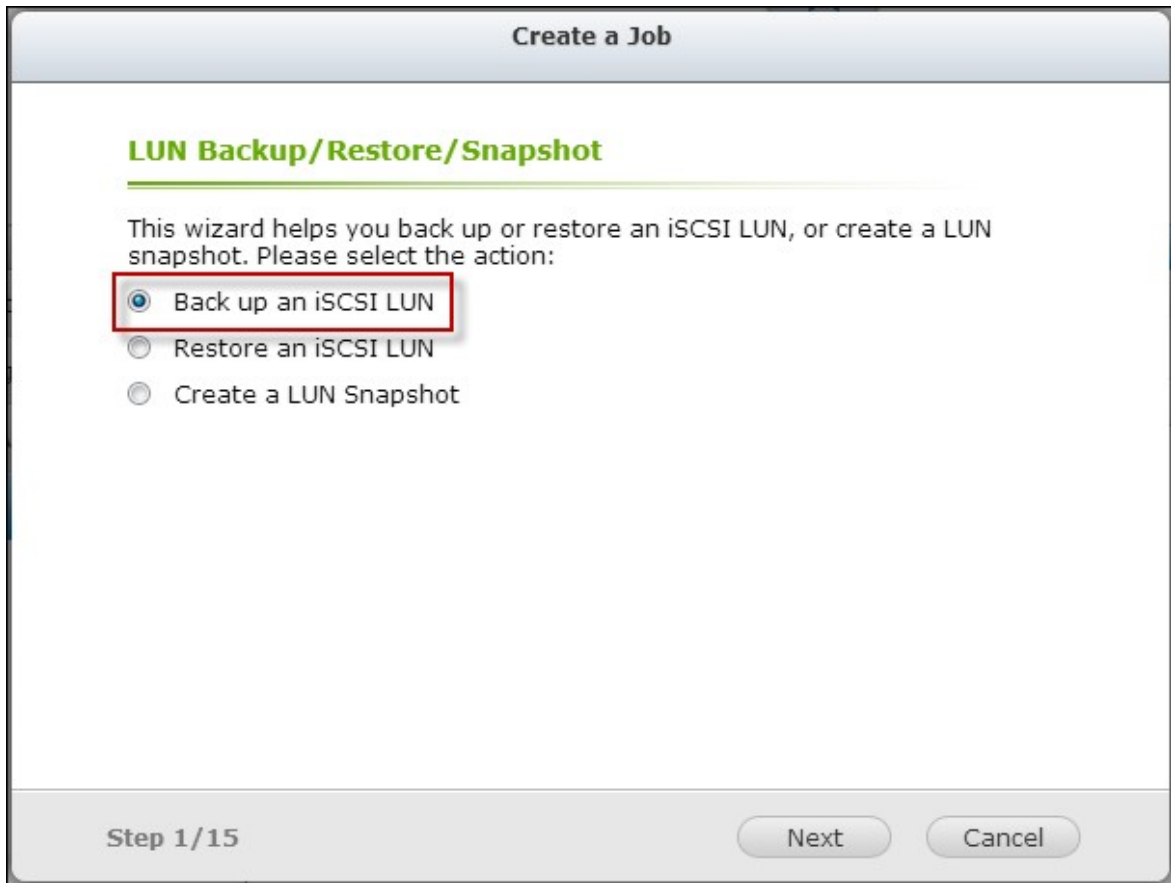
iSCSI LUN

iSCSI LUN NAS iSCSI LUN . iSCSI LUN NAS Storage Manager() "> iSCSI "> Target Management ()"

1. "Storage Manager()" > "iSCSI" > "LUN Backup(LUN)" . "Create a new job" ()



2. "Back up an iSCSI LUN(iSCSI LUN)" "Next()"



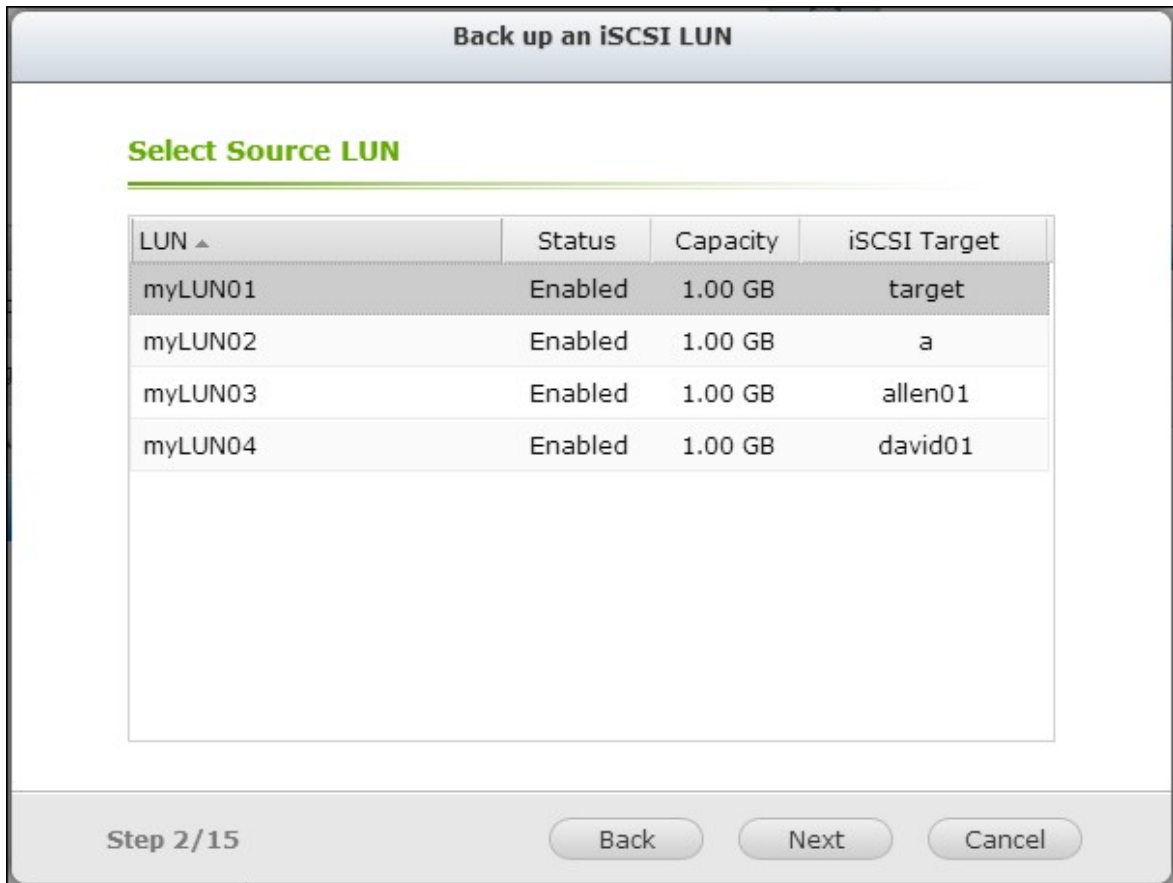
3.

LUN

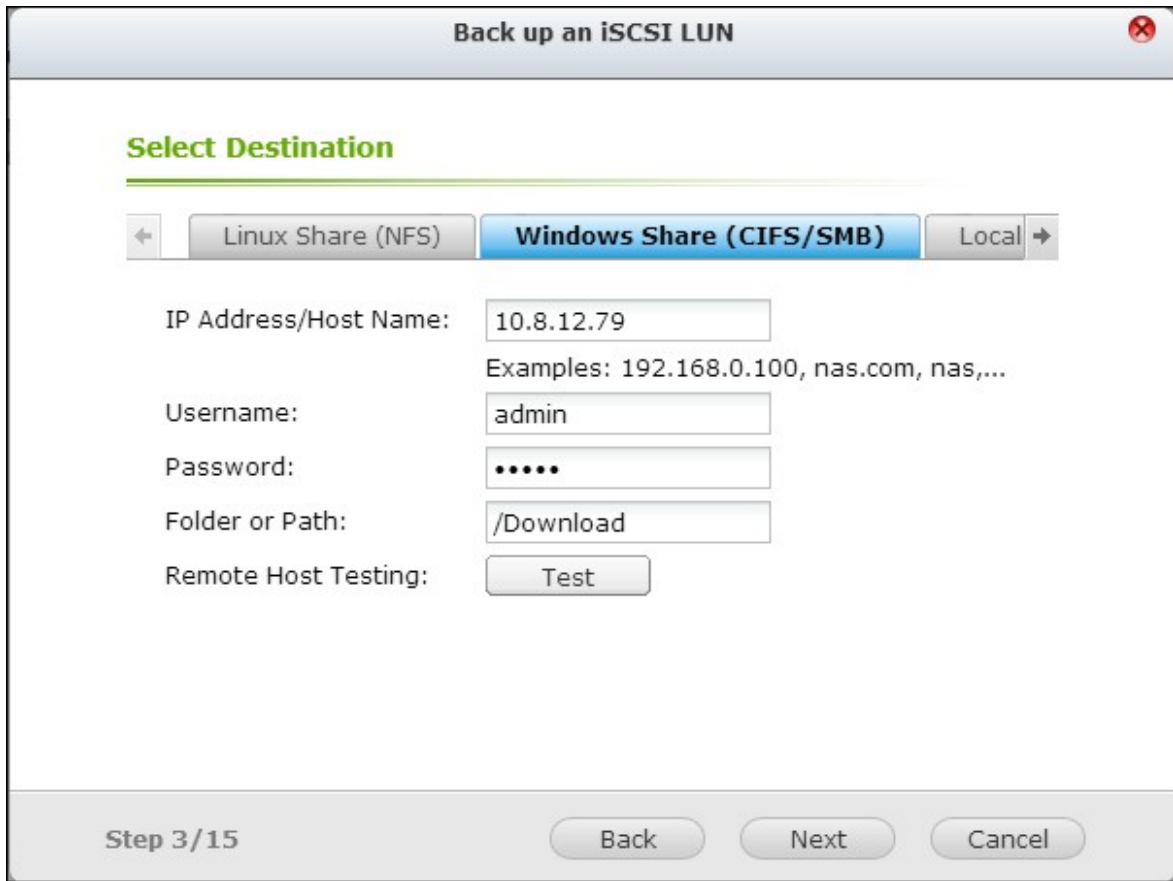
LUN

NAS가

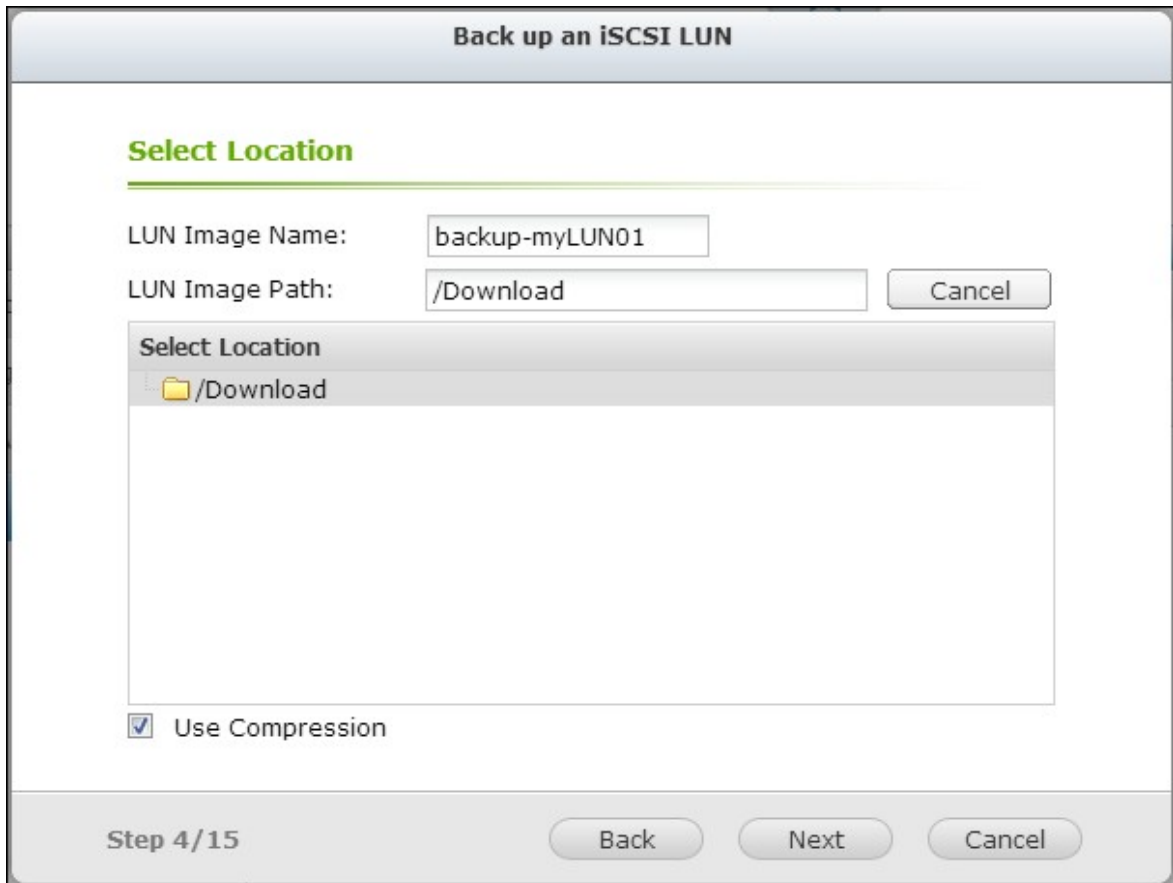
LUN



4. LUN NAS . NAS Linux (NFS), Windows (CIFS/SMB)
 LUN . "Test" ()
 Next()"

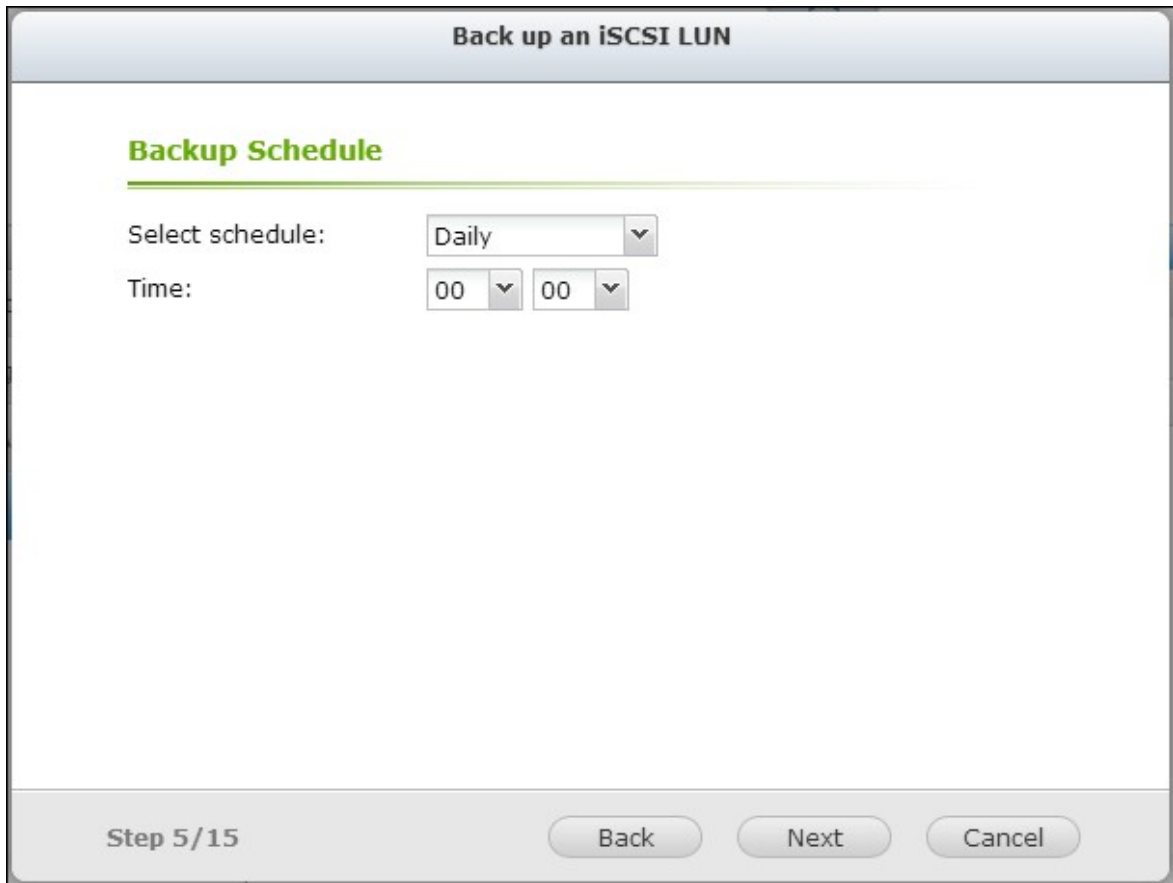


5. LUN NAS
 * : * " "
 NAS CPU LUN
 iSCSI LUN



- 6.
-
-
-
-
-
-

Next()”



7.

()”

NAS

. Next

Back up an iSCSI LUN

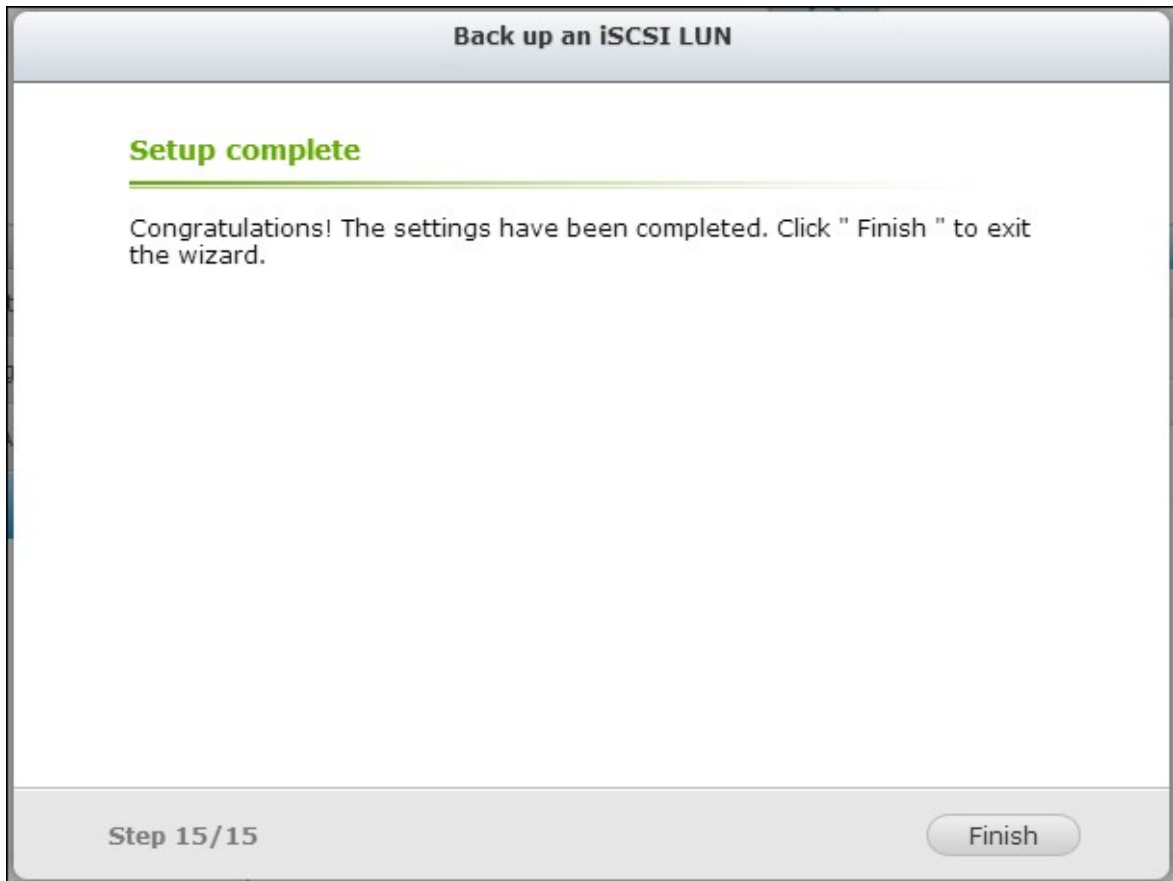
Confirm Settings

Job Name:	Backup_myLUN01->backup-myLUN01
Source LUN:	myLUN01 (1.00 GB)
Protocol:	Windows Share (CIFS/SMB)
Select Destination:	10.8.12.79 /Download/
LUN Image Name:	backup-myLUN01
Schedule:	Daily [00:00]

Step 6/15

Back Next Cancel

8. Finish()”



9.

General Settings | **Storage Manager** | Network | Security | Hardware | Power | Notification | Firmware Update

Volume Management | RAID Management | HDD SMART | Encrypted File System | **ISCSI** | Virtual Disk

Portal Management | **Current Jobs**

Target Management | Create a Job | Action

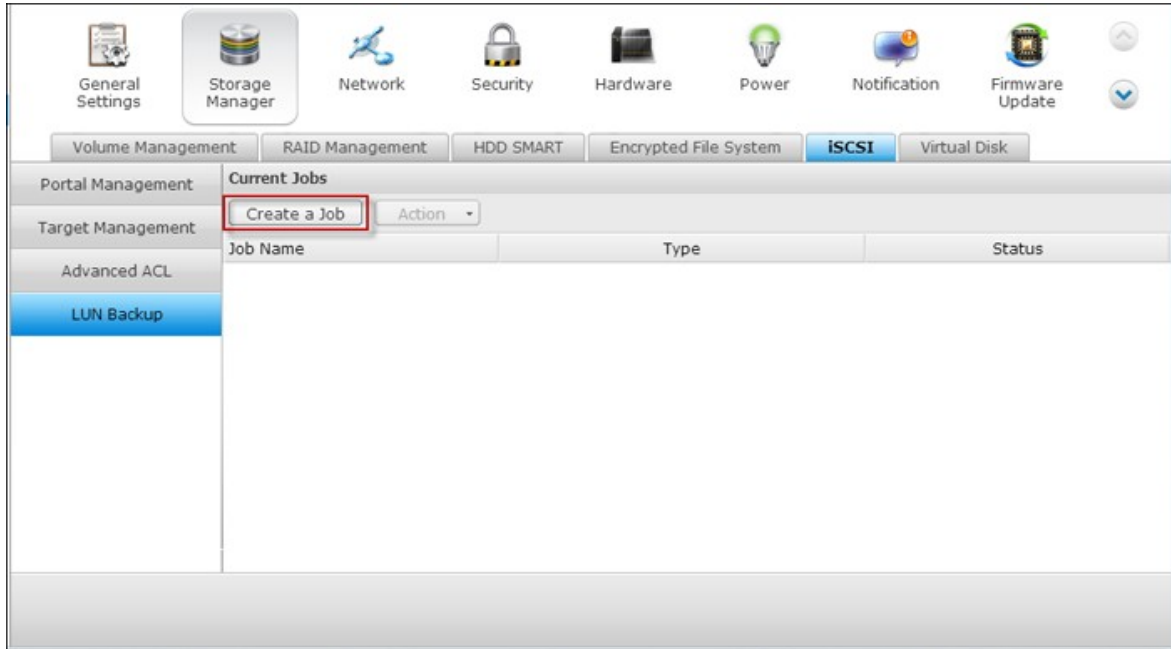
Job Name	Type	Status
Backup_myLUN01->backup-myL...	Backup (Schedule: Daily 00:00)	---

Advanced ACL

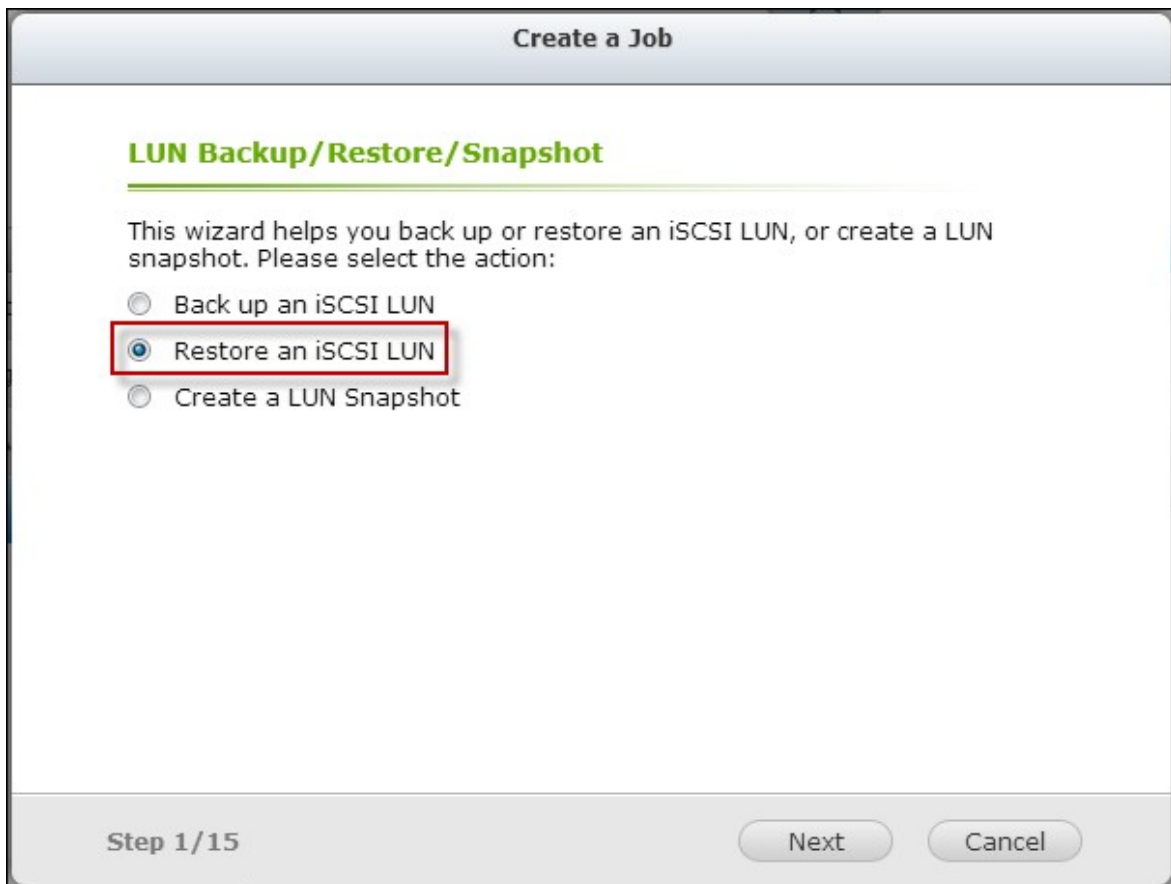
LUN Backup

iSCSI LUN

1. NAS iSCSI LUN "Storage Manager() > "iSCSI" > "LUN Backup" (LUN) . "Create a new job" () .



2. Restore an iSCSI LUN(iSCSI LUN)” Next()” .



3. , IP / / "Test" ()
Next()"

Restore an iSCSI LUN

Select Restore Source

Linux Share (NFS) **Windows Share (CIFS/SMB)** Local

IP Address/Host Name: 10.8.12.79
Examples: 192.168.0.100, nas.com, nas,...

Username: admin

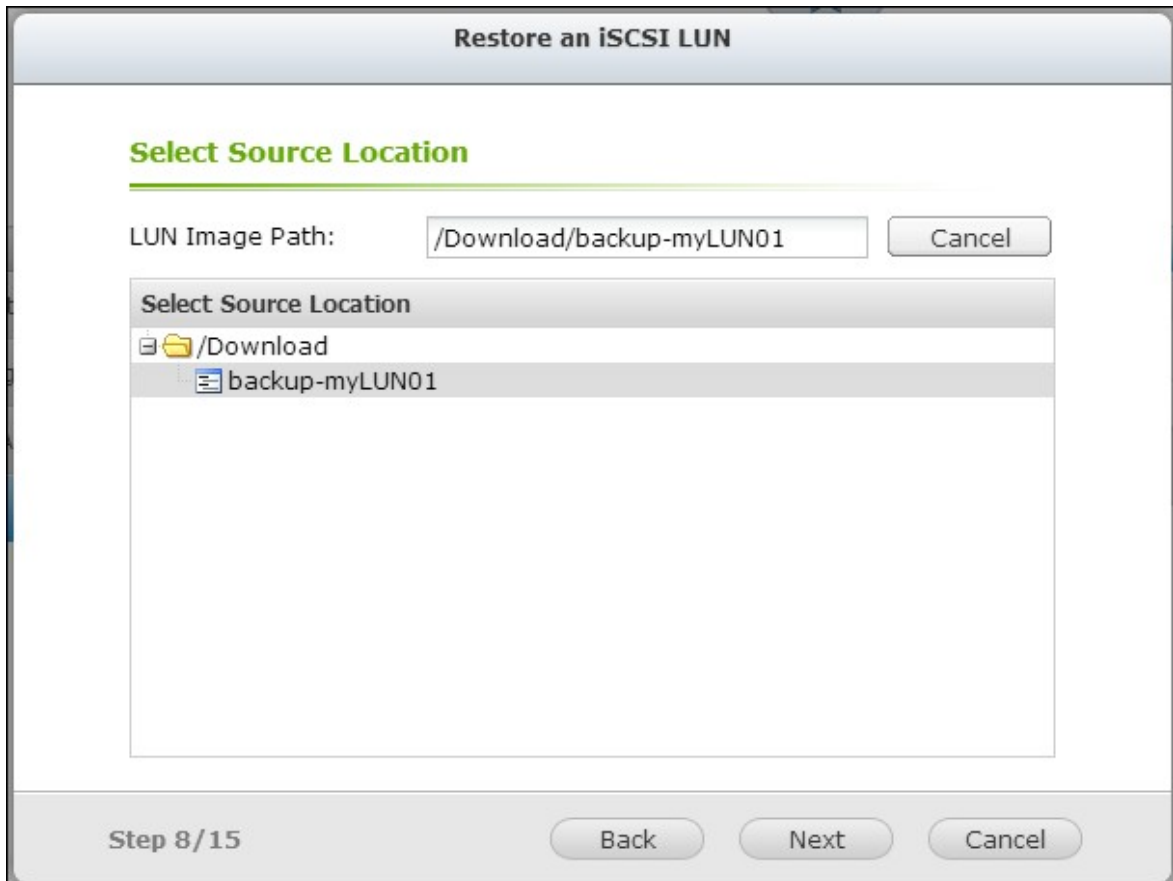
Password:

Folder or Path: /Download

Remote Host Testing: Test

Step 7/15 Back Next Cancel

4. LUN . Next()"



5.

• LUN : NAS iSCSI LUN LUN LUN

• LUN : NAS LUN iSCSI LUN LUN

Next()”

Restore an iSCSI LUN

Select Destination

Overwrite existing LUN
myLUN01 (1.00 GB, Enabled) ▼

Note: The original data on the LUN will be overwritten.

Create a new LUN

LUN Name: test-2

LUN Location: RAID 5 Disk Volume: Drive 1 2 3 [393.6: ▼

Step 9/15 Back Next Cancel

6.

NAS

“

Restore an iSCSI LUN

Confirm Settings

Job Name:

Protocol: Windows Share (CIFS/SMB)

Remote Host: 10.8.12.79 /Download/

LUN Image Name: backup-myLUN01 (myLUN01, 1 GB)

LUN Name: test-2 (Create a new LUN, 1 GB)

Step 10/15 Back Next Cancel

7. Finish()”

Restore an iSCSI LUN

Setup complete

Congratulations! The settings have been completed. Click " Finish " to exit the wizard.

Step 15/15 Finish

General Settings | **Storage Manager** | Network | Security | Hardware | Power | Notification | Firmware Update

Volume Management | RAID Management | HDD SMART | Encrypted File System | **iSCSI** | Virtual Disk

Portal Management | **Current Jobs**

Target Management | Create a Job | Action

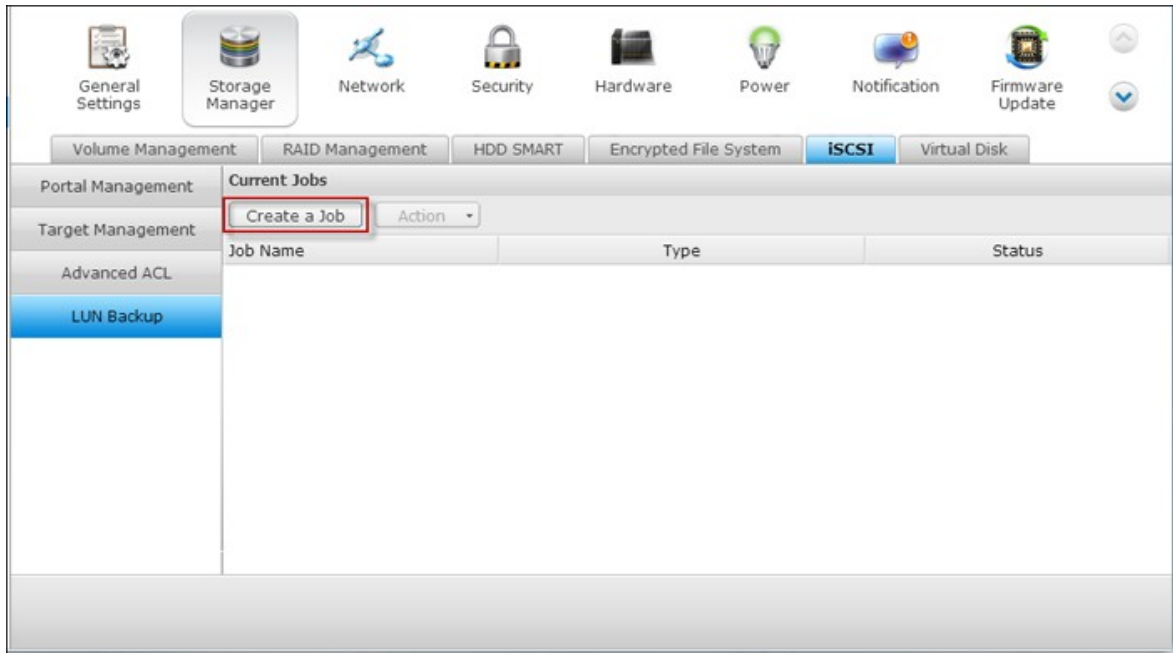
Job Name	Type	Status
Backup_myLUN01->backup-myL...	Backup (Schedule: Now)	Finished (2013/05/28 16:48:58)
Restore_backup-myLUN01->tes...	Recovery	Finished (2013/05/28 16:56:27)

Advanced ACL

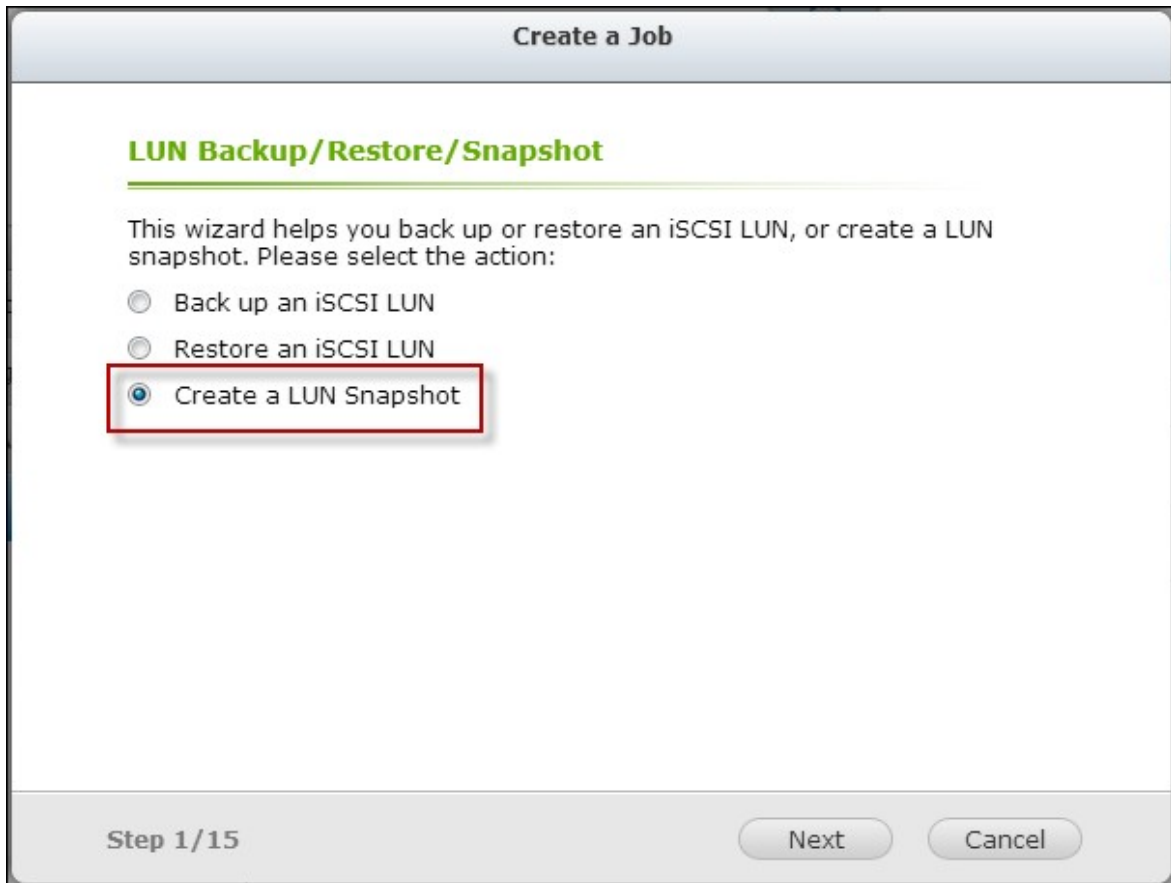
LUN Backup

iSCSI LUN

iSCSI LUN NAS iSCSI LUN iSCSI
 . iSCSI LUN Storage Manager() "> iSCSI ">
 Target Management()"
 1. iSCSI LUN "Storage Manager()" > "iSCSI" > "LUN Backup
 (LUN)" . "Create a new job" ()



2. "Create a LUN Snapshot(LUN)" "Next()"



3. NAS iSCSI LUN . iSCSI LUN . “

Create a LUN Snapshot

Select Source LUN

LUN ▲	Status	Capacity	iSCSI Target
myLUN01	Enabled	1.00 GB	target
myLUN02	Enabled	1.00 GB	a
myLUN03	Enabled	1.00 GB	allen01
myLUN04	Enabled	1.00 GB	david01
test-2	Unmapp...	1.00 GB	--

Note: Only one snapshot can be created for each iSCSI LUN.

Step 11/15 Back Next Cancel

4. LUN NAS . LUN iSCSI
 . Next()” . LUN iSCSI

Create a LUN Snapshot

Configure LUN Settings

LUN Snapshot Name:

Target Alias	Target IQN
target	iqn.2004-04.com.qnap:ts-569pro:iscsi.target01.cf4bc1
a	iqn.2004-04.com.qnap:ts-569pro:iscsi.a01.cf4bc1
allen01	iqn.2004-04.com.qnap:ts-569pro:iscsi.allen.cf4bc1
david01	iqn.2004-04.com.qnap:ts-569pro:iscsi.david.cf4bc1

Step 12/15 Back Next Cancel

5.

Create a LUN Snapshot

Snapshot Schedule

Select schedule:

Snapshot duration: day(s) hour(s)

Step 13/15 Back Next Cancel

6. " NAS "

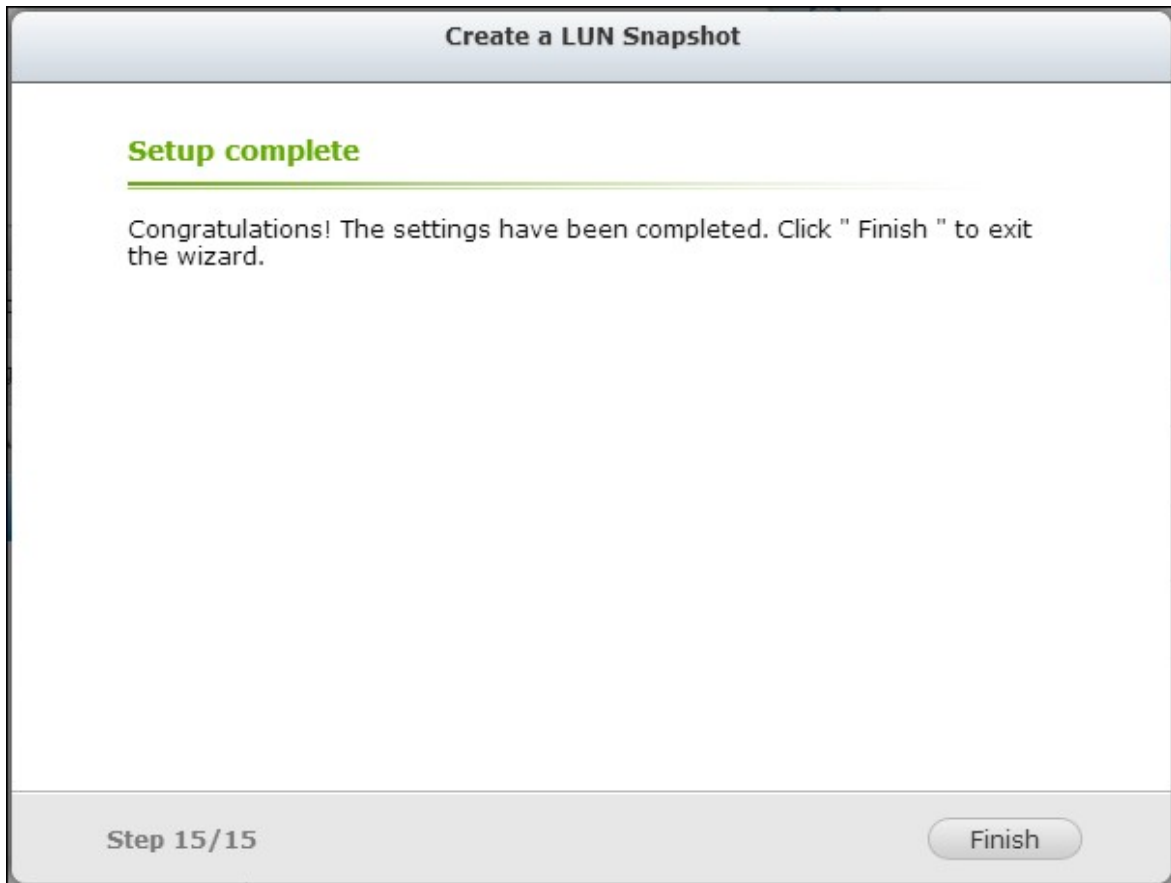
Create a LUN Snapshot

Confirm Settings

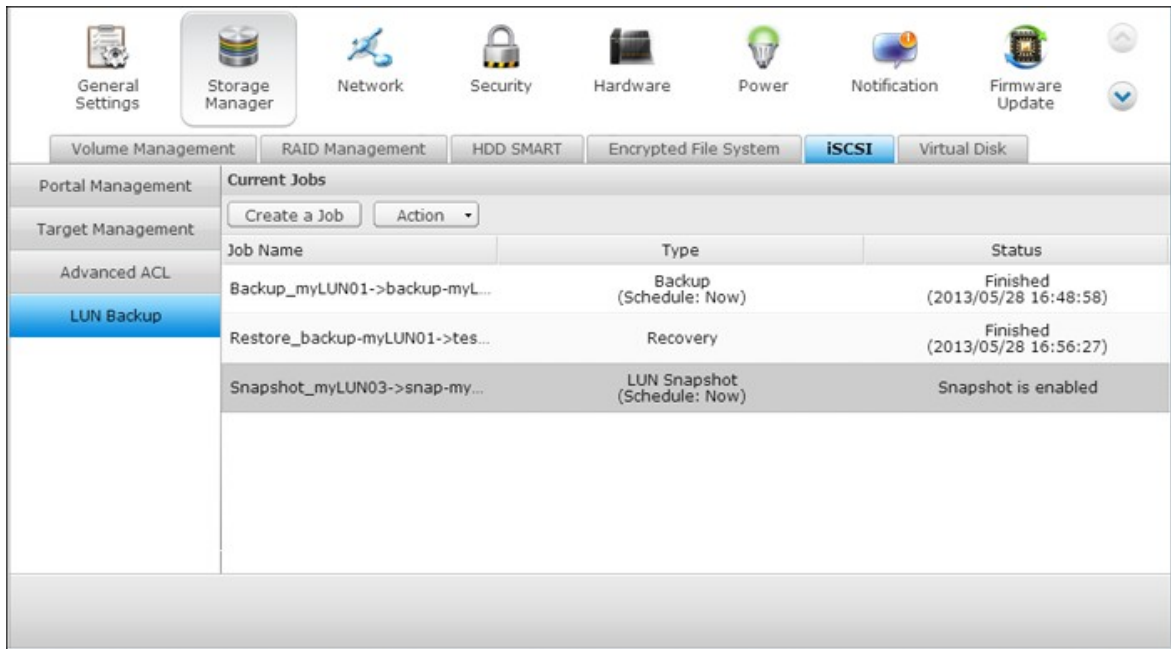
Job Name:	Snapshot_myLUN03->snap-myLUN03
Source LUN:	myLUN03
LUN Snapshot Name:	snap-myLUN03
Map LUN to Target:	a iqn.2004-04.com.qnap:ts- 569pro:iscsi.a01.cf4bc1
Schedule:	Now

Step 14/15 Back Next Cancel

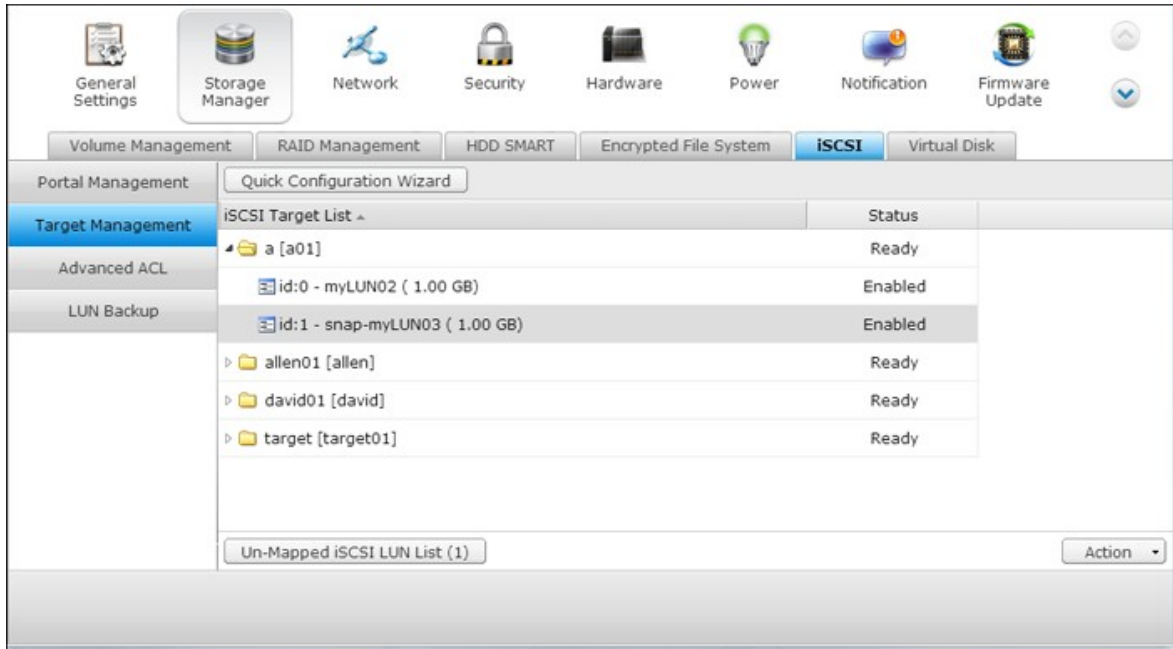
7. Finish()”



8.



9. "iSCSI" > "Target Management()" 가 LUN iSCSI
 . iSCSI initiator iSCSI LUN
 . QNAP NAS iSCSI http://www.
 qnap.com/pro_application.asp?ap_id=135



:	LUN	LUN	Windows 7	Windows 2008 R2
NAS	.	.	LUN	NAS

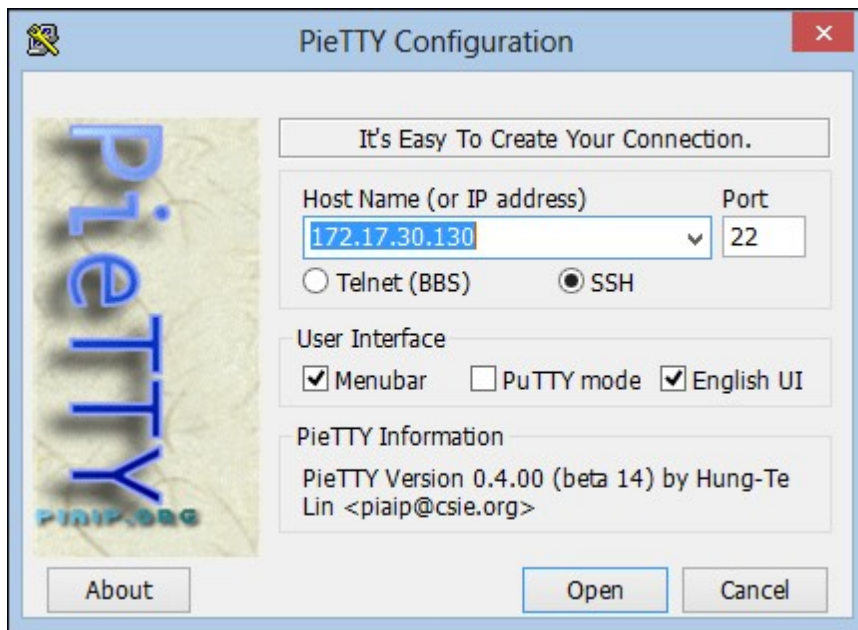
LUN / /

QNAP NAS NAS iSCSI LUN ,

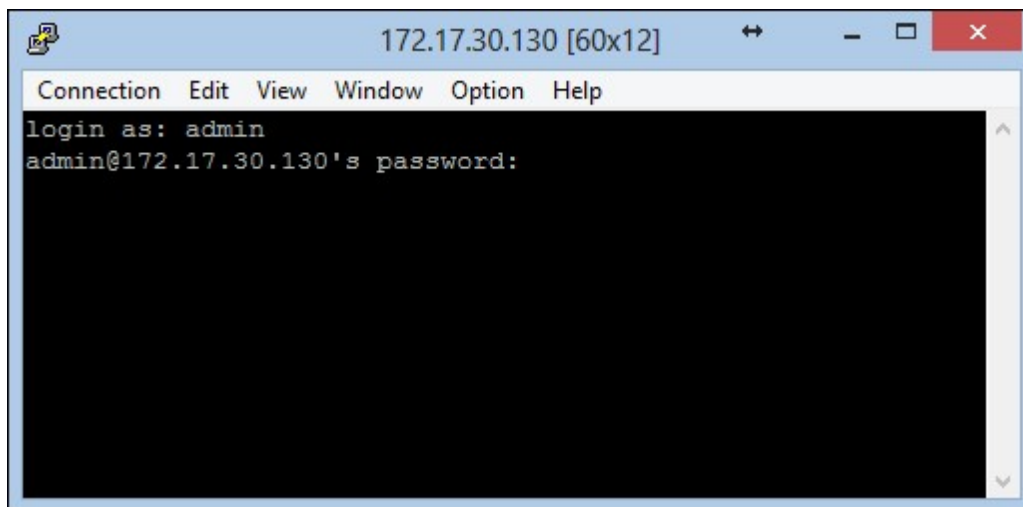
: IT

1. Storage Manager() "> iSCSI "> LUN Backup(LUN)"

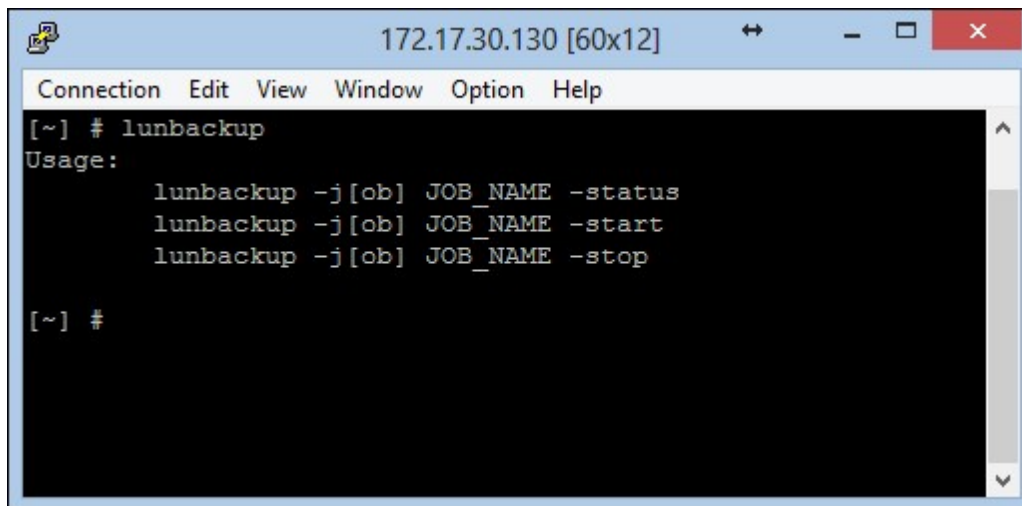
2. Putty SSH NAS



3. NAS

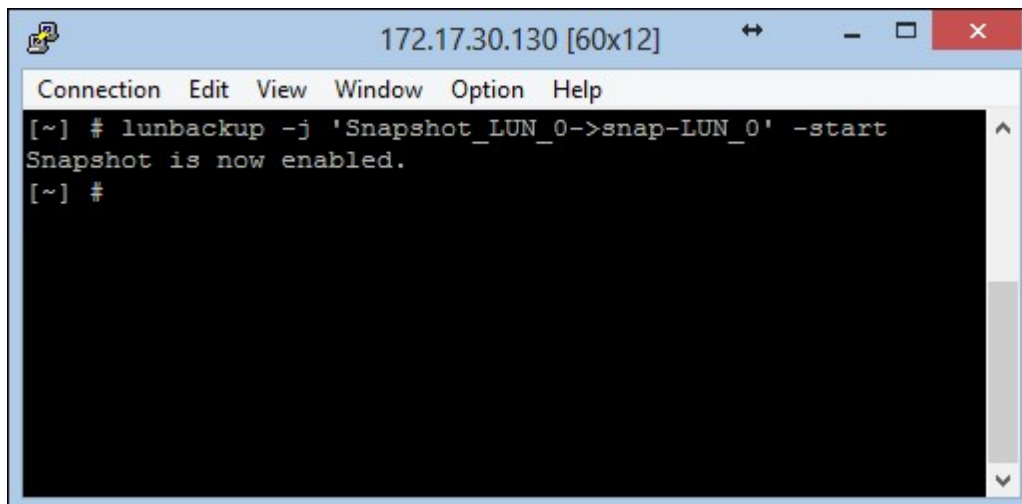


4. "lunbackup"



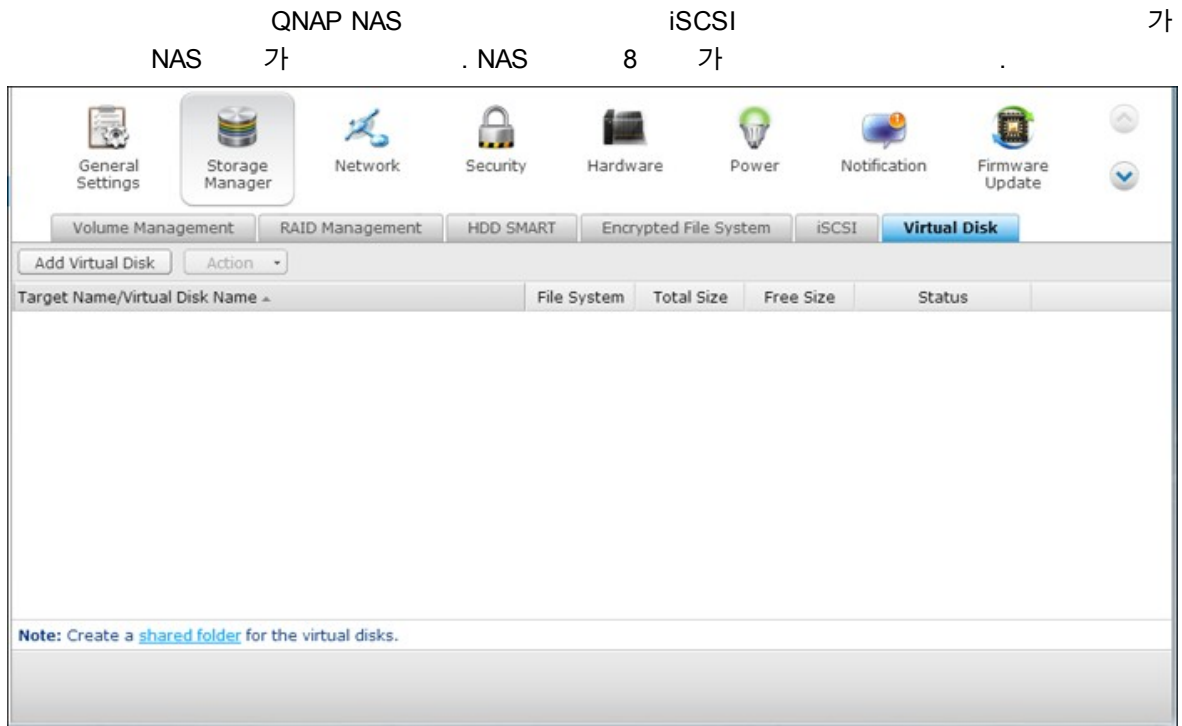
```
172.17.30.130 [60x12]
Connection Edit View Window Option Help
[~] # lunbackup
Usage:
    lunbackup -j[ob] JOB_NAME -status
    lunbackup -j[ob] JOB_NAME -start
    lunbackup -j[ob] JOB_NAME -stop
[~] #
```

5. lunbackup NAS iSCSI LUN ,



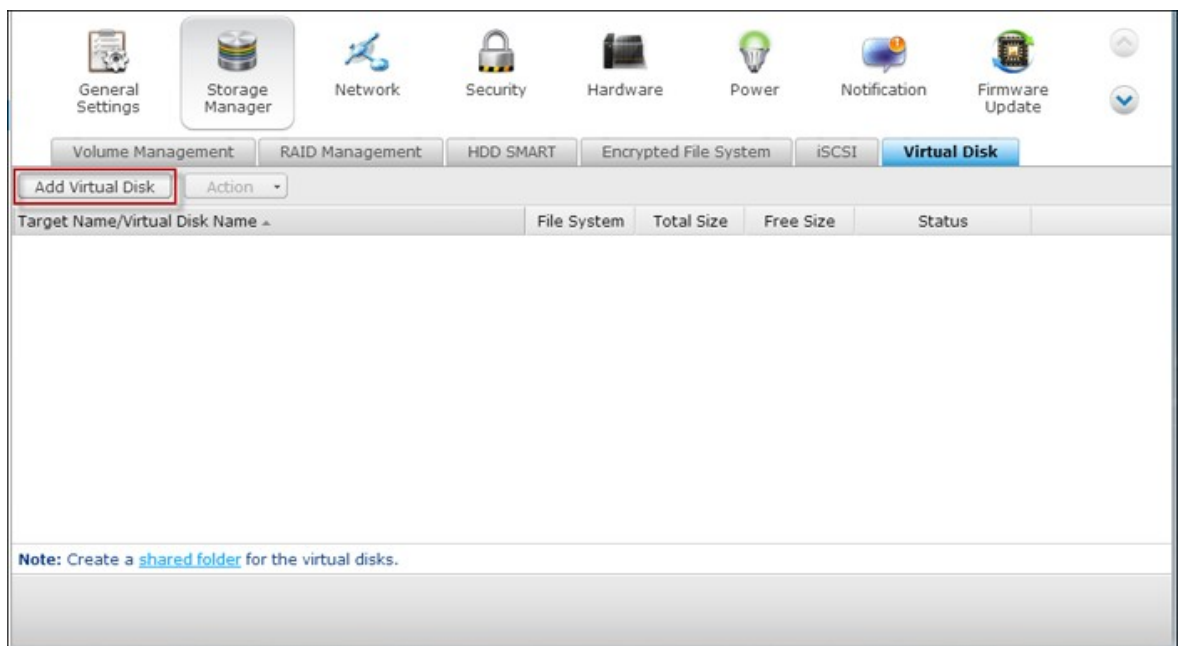
```
172.17.30.130 [60x12]
Connection Edit View Window Option Help
[~] # lunbackup -j 'Snapshot_LUN_0->snap-LUN_0' -start
Snapshot is now enabled.
[~] #
```

4.2.6 가



- NAS 가 16TB
- 가 ((iSCSI)가 가 가 NAS
NAS가 2 . 2
가 " " 가

가 NAS 가 iSCSI . 'Add Virtual Disk(가 가)'



IP (: 3260). "Get Remote Disk(가)" / "Data Digest()" / "Header Digest()" ()
 iSCSI iSCSI 가 "Next()"

가 . LUN . NAS EXT3, EXT4, FAT32, NTFS, HFS+ . LUN "Unknown()" "Format virtual disk now(가)" . 가 EXT3, EXT4, FAT32, NTFS, HFS+ . "Format virtual disk now(가)" , LUN

Add Virtual Disk

Virtual Disk Name:

LUN List: File System: Unknown

Note: Make sure only this NAS can connect to the selected LUN.

Format virtual disk now

File System:

Warning: All the disk data will be removed!

Step 2/3

Finish()”

Add Virtual Disk

A virtual disk has been created successfully.

Virtual Disk Name: VirtualDisk1

File System: EXT4

Total Size: 1023 MB

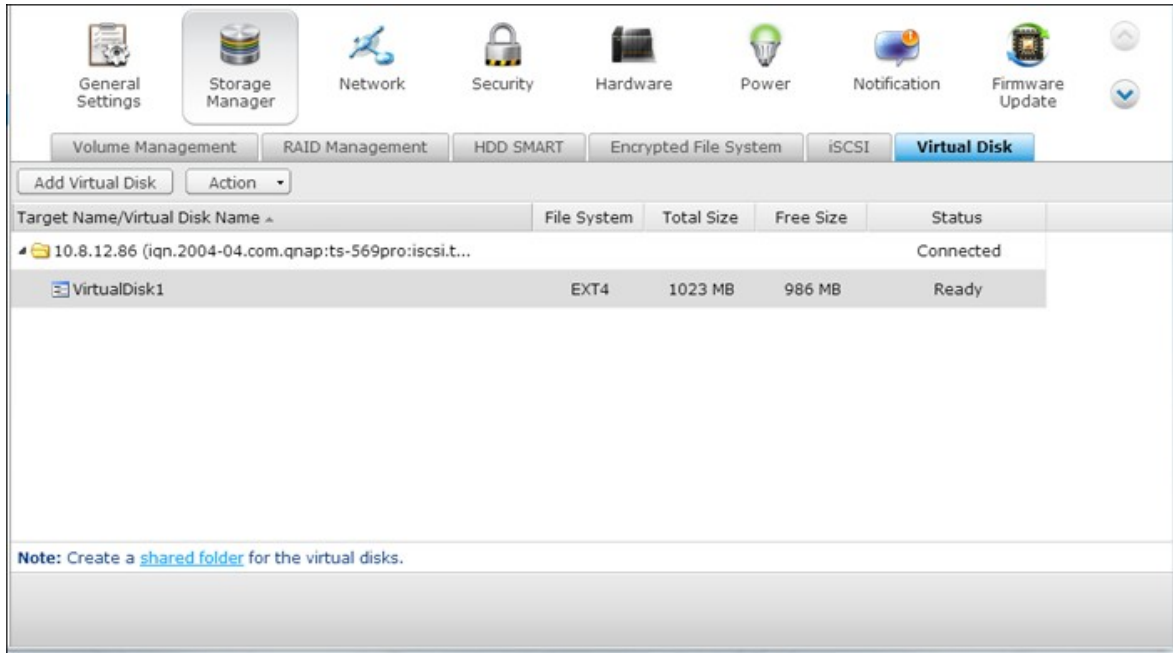
Free Size: 986 MB






Status: Ready

LUN serial number: b463b429-5a08-4491-b183-45413d7735f1

Step 3/3

NAS 가 . "Privilege Settings ()" > "Share Folders()" 가 가



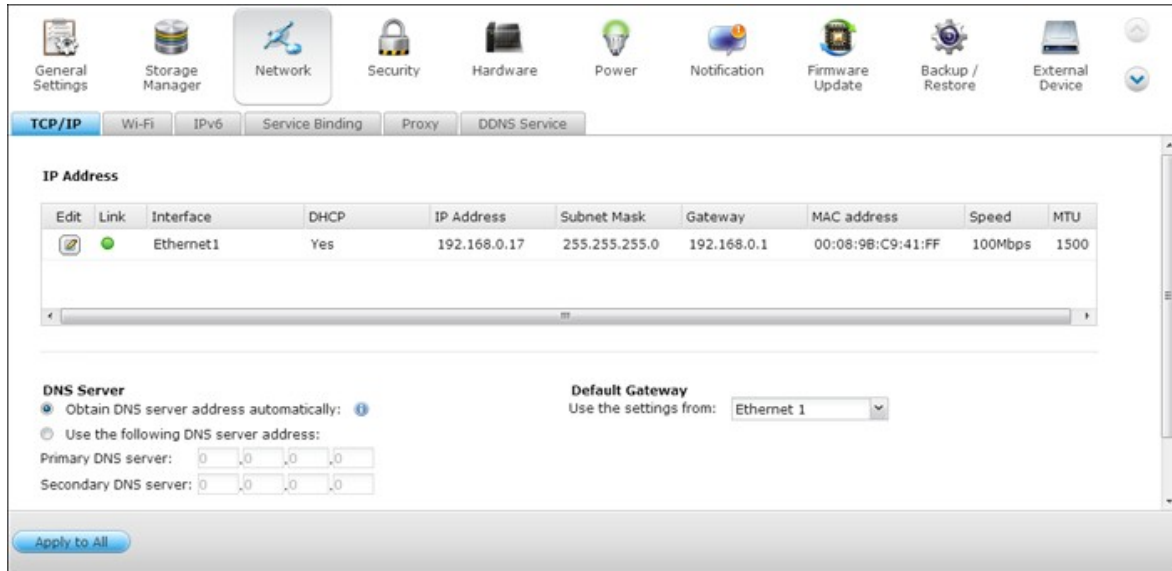
 ()	iSCSI 가
 ()	iSCSI
 ()	iSCSI
 ()	가 EXT3, EXT 4, FAT 32, NTFS, HFS+
 ()	가 iSCSI

4.3

TCP/IP

(i) IP

NAS TCP/IP , DNS

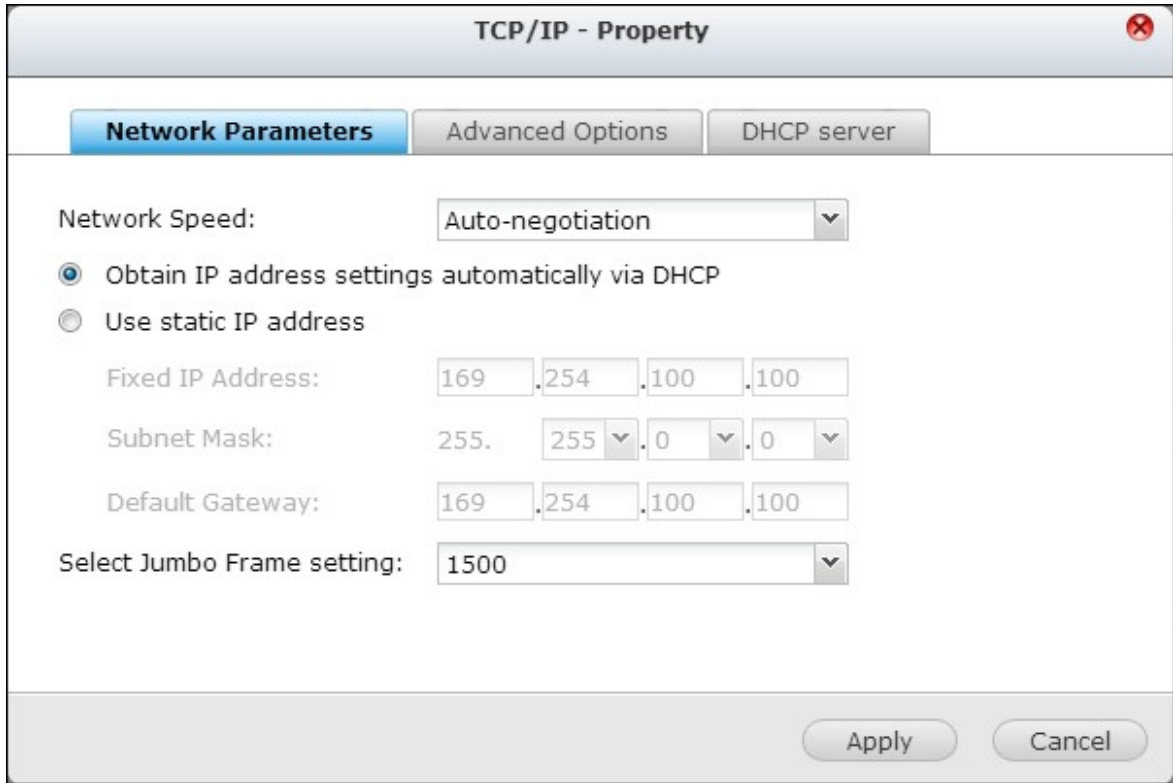


LAN NAS , NAS
 TCP/IP . NAS
 IP IP
 * . Finder NAS IP , 1 IP LAN 1 2
 IP LAN 2 . LAN (iii)

* TS- 110, TS- 119, TS- 210, TS- 219, TS- 219P, TS- 119P+, TS- 219P+, TS- 112, TS- 212
 가 LAN LAN



TCP/IP



NAS가

NAS가

DHCP IP
가 DHCP

NAS IP

IP

IP

IP

(MTU)

TS-509 Pro, TS-809 Pro TS-809U-RP

“Jumbo Frames()” 1,500
가

CPU

(MTU)

가

(:)

NAS

1,500

가

MTU

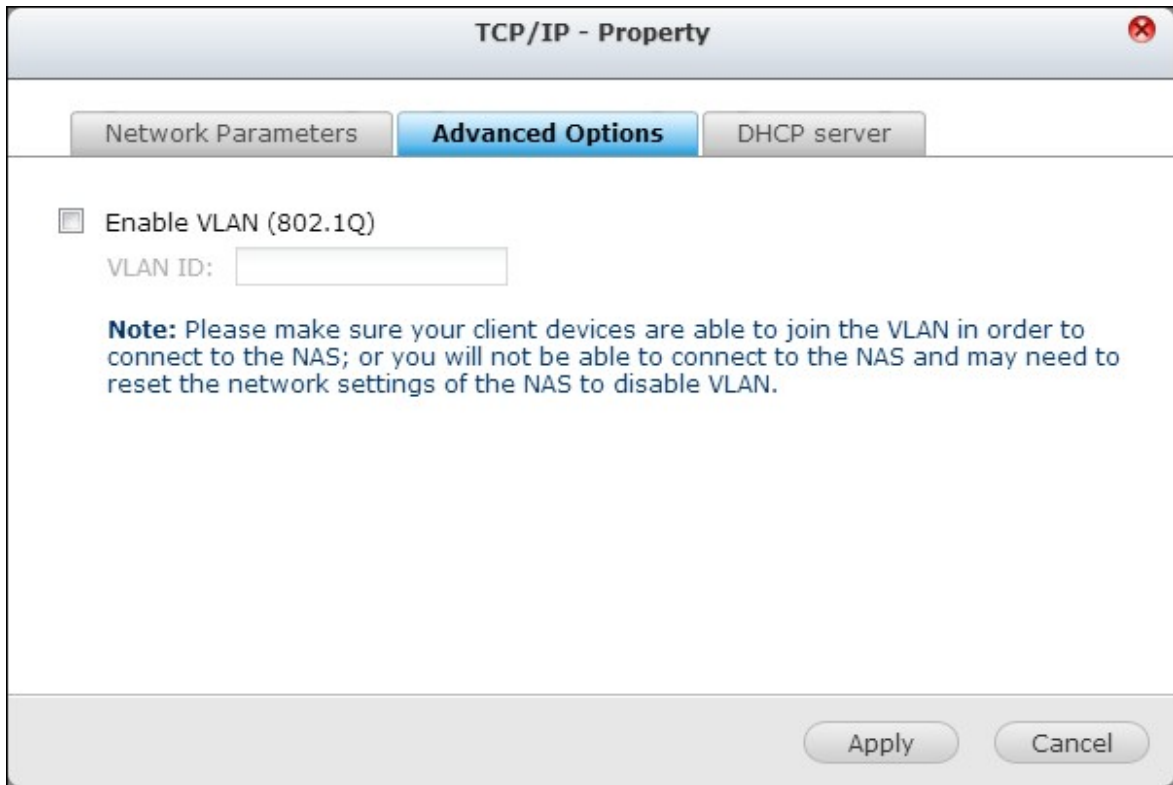
. NAS MTU 4,074,

7,418 9,000

: 가 MTU

Virtual LAN (VLAN)

. NAS VLAN NAS VLAN
"Enable VLAN(VLAN)" VLAN ID (0 4,094)
. VLAN ID 가 VLAN
. VLAN ID NAS NAS
. NAS가 VLAN . NAS가 2
LAN VLAN 가
NAS



:VLAN Intel NAS
<http://www.qnap.com>

DHCP

DHCP () IP
 NAS가 가 "Enable DHCP Server (DHCP)"
 NAS DHCP

- 가 IP DHCP
- DHCP LAN NAS LAN
 IP Ethernet 1

IP, IP, : NAS가 DHCP IP
 IP가 IP

WINS (): WINS (Windows Internet Naming Service) Windows
 (NetBIOS names) IP Windows
 가 WINS IP

DNS (): DNS

TFTP (): NAS PXE . TFTP
 (TFTP) IP , TFTP
 IP

TCP/IP - Property

Network Parameters Advanced Options **DHCP server**

Enable DHCP Server

Start IP address: 192 . 168 . 1 . 100

End IP address: 192 . 168 . 1 . 200

Lease Time : 1 day 0 Hour

WINS Server: 0 . 0 . 0 . 0

DNS Suffix :

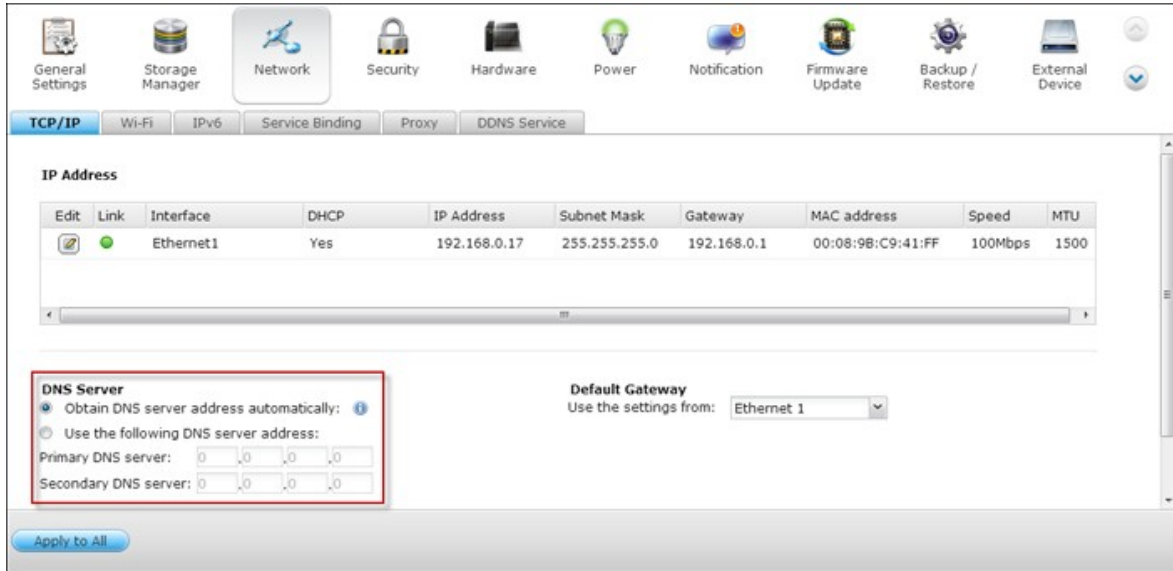
TFTP Server: 0 . 0 . 0 . 0

Boot File:

Apply Cancel

(ii) DNS

DNS() (: google.com) IP (74.125.31.105)
 . DNS NAS DNS IP



- 1 DNS : 1 DNS IP .
- 2 DNS : 2 DNS IP .

• ISP 1 2 DNS IP .
 NAS가 BT ,
 URL 1 DNS IP ,

• DHCP IP 가 , 1 2 DNS 가 .
 "0.0.0.0"

(iii)

LAN
)

(LAN NAS

The screenshot shows a network configuration window with a top navigation bar containing icons for General Settings, Storage Manager, Network (selected), Security, Hardware, Power, Notification, Firmware Update, Backup / Restore, and External Device. Below the navigation bar are tabs for TCP/IP (selected), Wi-Fi, IPv6, Service Binding, Proxy, and DDNS Service.

IP Address

Edit	Link	Interface	DHCP	IP Address	Subnet Mask	Gateway	MAC address	Speed	MTU
		Ethernet1	Yes	192.168.0.17	255.255.255.0	192.168.0.1	00:08:9B:C9:41:FF	100Mbps	1500

DNS Server

Obtain DNS server address automatically: [?](#)

Use the following DNS server address:

Primary DNS server:

Secondary DNS server:

Default Gateway

Use the settings from: Ethernet 1

(iv)

2 LAN 가 NAS

NAS

()

()가 ()가

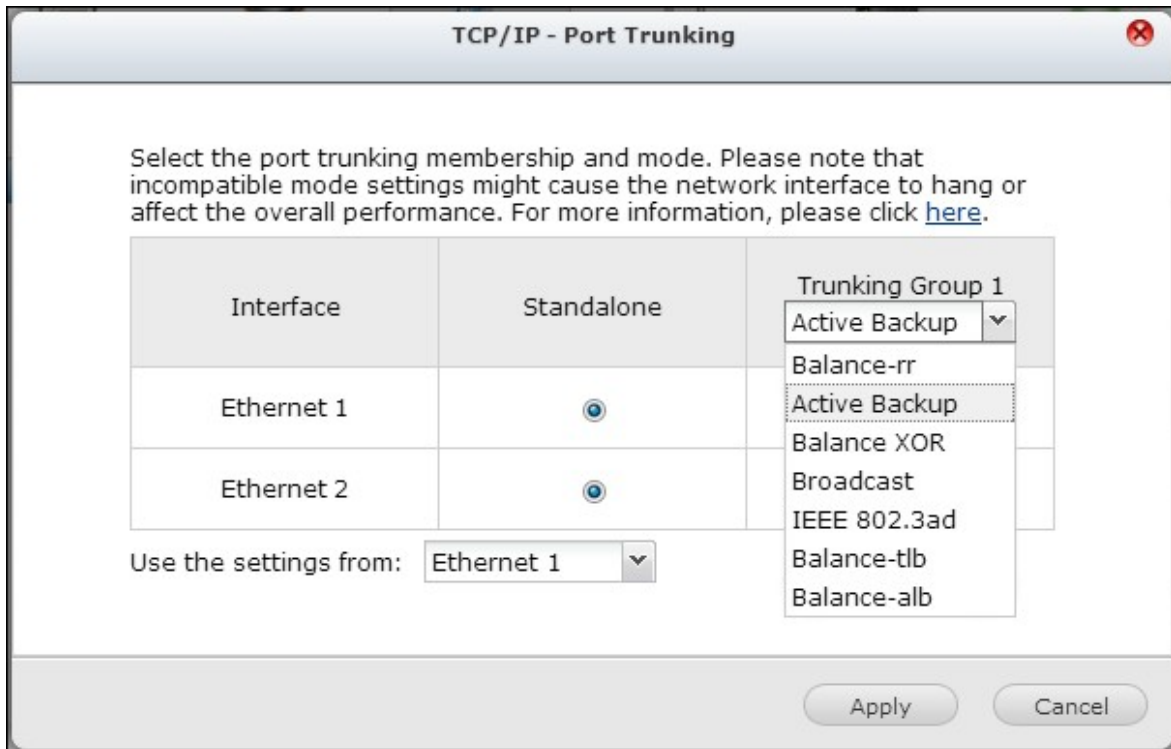
NAS 2 LAN 가 NAS가 (i) (ii)

NAS

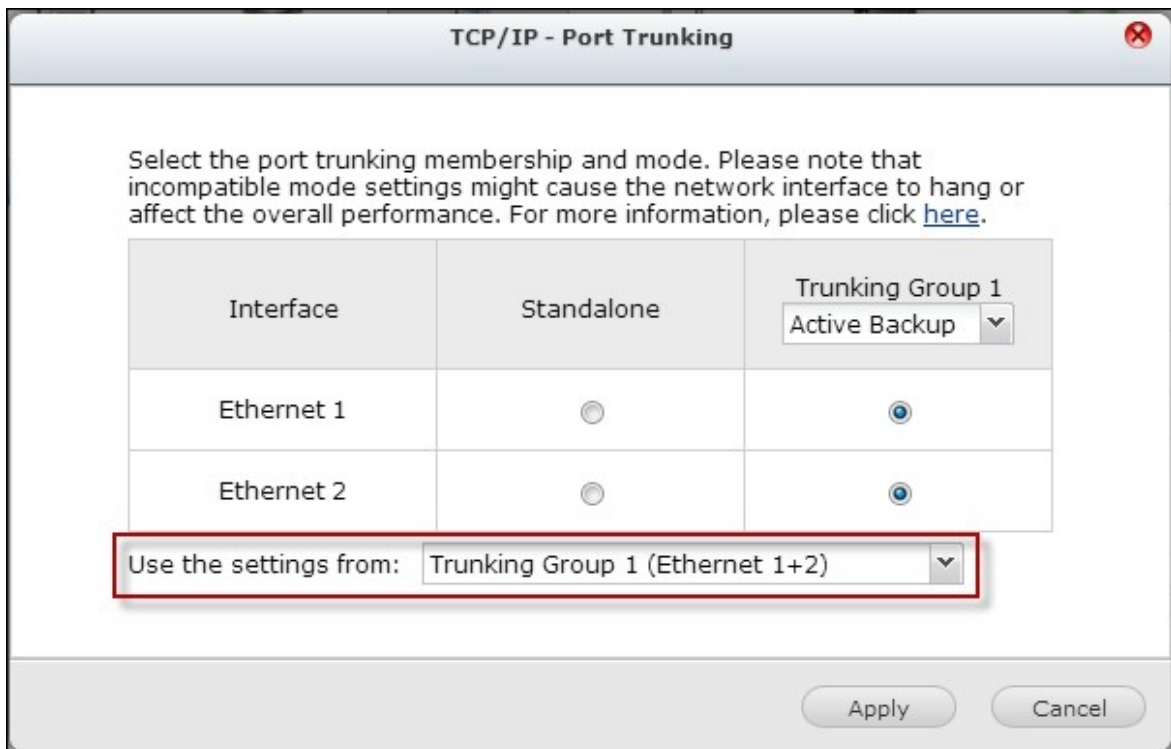
1. Port Trunking()”



2. (1+2, 3+4, 5+6, 7+8).



3. . Apply()” .



4. here()” .

TCP/IP Settings

The TCP/IP settings are being configured. Please wait and use the following link to connect to the server. If you cannot connect to the server, please use the Finder to find the new IP of the server.

Configuration completed. Click [here](#) to connect to the login page.

5. "IP Address(IP)" Edit()

TCP/IP Wi-Fi IPv6 Service Binding Proxy DDNS Service

IP Address

Edit	Link	Interface	DHCP	IP Address	Subnet Mask	Gateway	MAC address	Speed	MTU
<input checked="" type="checkbox"/>		Ethernet 1+2	Yes	10.8.12.153	255.255.254.0	10.8.12.1	00:08:9B:CF:05:9E	100Mbps	1500

가 NAS

NAS

Balance-rr (Round-Robin) (- rr(가 -))	Round-Robin(-) 가 Balance-rr(- rr)	
Active Backup ()	Active Backup() 가 MAC 가 () Active Backup()	
Balance XOR (XOR)	Balance XOR(XOR) 가 MAC 가 MAC 2 xmit_hash_policy Balance XOR(XOR)	

Broadcast()	Broadcast()	
IEEE 802.3ad (Dynamic Link Aggregation)()	802.3ad . Dynamic Link Aggregation() LACP 가 IEEE 802.3ad	802.3ad LACP
Balance-tlb (Adaptive Transmit Load Balancing)(-tlb())	Balance-tlb (-tlb) () 가 가 MAC 가 . Balance-tlb(-tlb)	
Balance-alb (Adaptive Load Balancing)(-alb())	Balance-alb (-alb) Balance-tlb(-tlb) IPV4 (). 가 , Balance-alb(-alb)	ARP

Wi-Fi

NAS Wi-Fi

NAS USB

NAS가

. NAS Wi-Fi

가 가

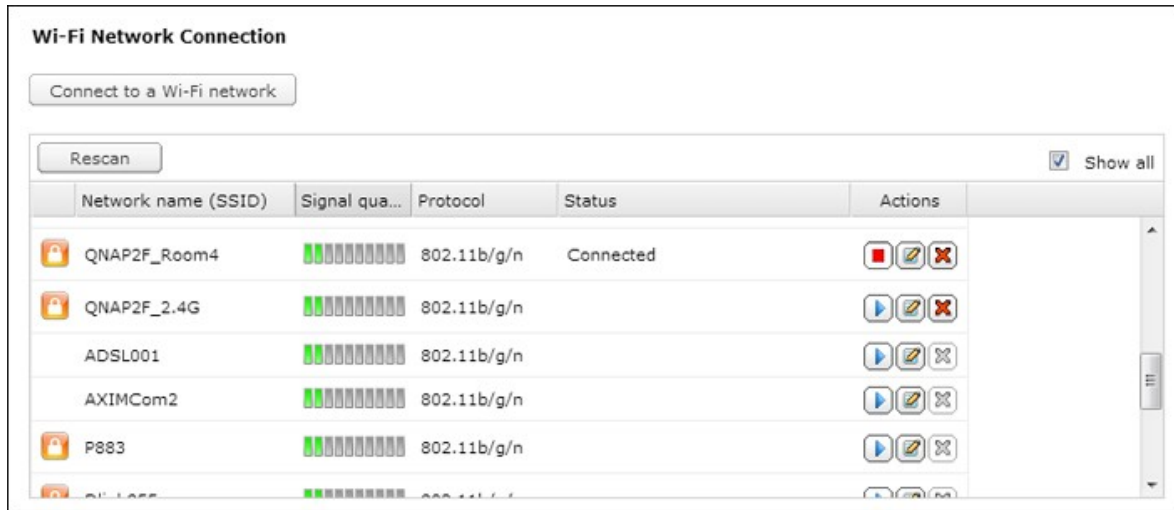
- , USB
- USB Wi-Fi

A. Wi-Fi


"Wi-Fi Network Connection(Wi-Fi

)"

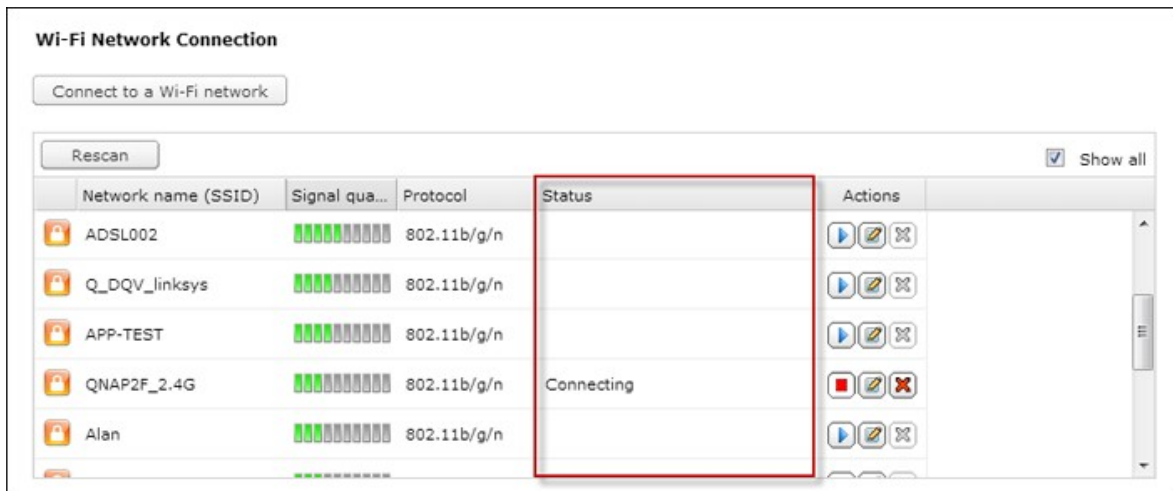
Wi-Fi



	Wi-Fi
()	Wi-Fi ;
()	Wi-Fi 가
()	Wi-Fi
()	Wi-Fi
()	Wi-Fi
	Wi-Fi

"Rescan()"

)"
 NAS

Wi-Fi . Wi-Fi
 . "NEXT(



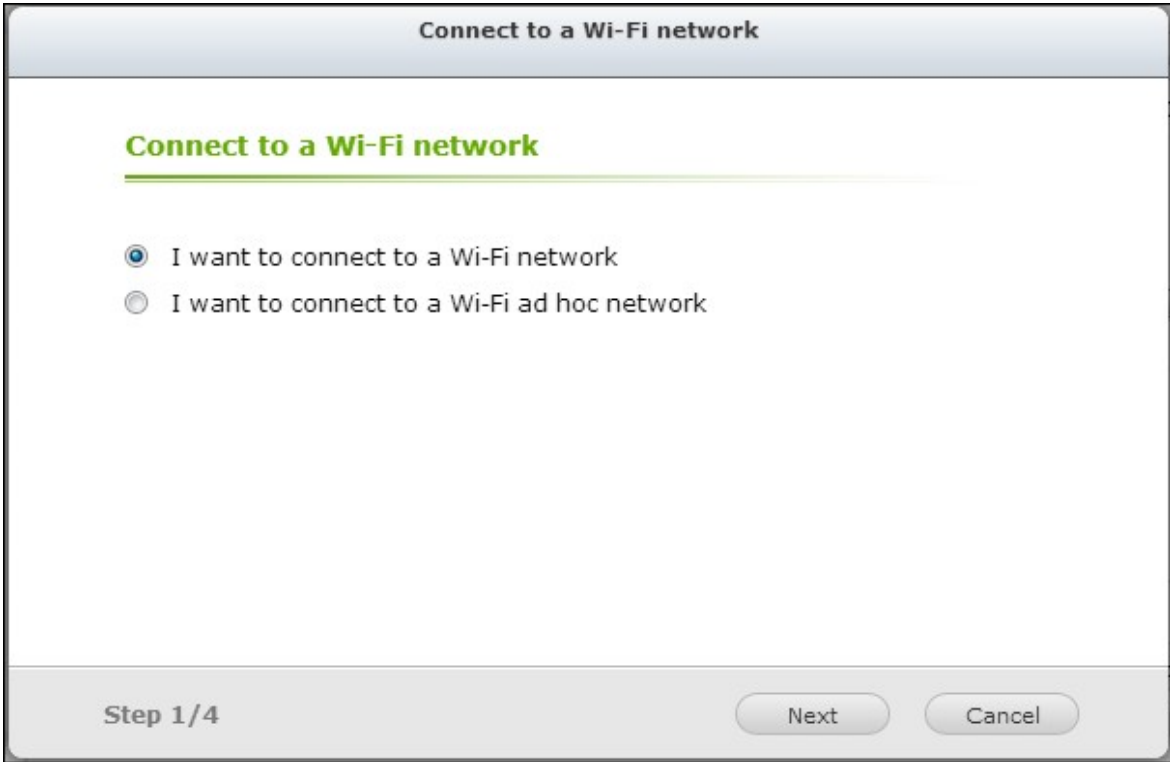
	NAS가 Wi-Fi
	NAS Wi-Fi
SSID	가 SSID가 가

IP	NAS가 Wi-Fi	DHCP	IP
	NAS가 Wi-Fi		
	가		
	Wi-Fi	Wi-Fi	SSID가

B. **Wi-Fi** : SSID()가 Wi-Fi "CONNECT TO A WIRELESS NETWORK(Wi-Fi)"



ad hoc



- (SSID) security type()
- No authentication (Open)(()): 가
- WEP(): 4 WEP 1
- WPA- Personal (WPA-): AES TKIP
- WPA2- Personal (WPA2-):

Connect to a Wi-Fi network

Wi-Fi Network Property

Network name:

Security type: ▼

Connect automatically with this network

No authentication (Open)

WEP

WPA-Personal

WPA2-Personal

Step 2/4

- WEP 5 13 ASCII 10 26 (0-9 A-F)
- 가 /AP "N-only (N-)"
- WPA2 Windows 7 NAS ad-hoc "B/G/N mixed (B/G/N)"
- Windows 7 WEP
- ad-hoc IP

Connect to a Wi-Fi network

Wi-Fi Network Property

Network name:

Security type:

Encryption type: AES

Security Key:

Connect automatically when the Wi-Fi network is in range

Step 2/4 Back Next Cancel

NAS Wi-Fi

"FINISH()"

Connect to a Wi-Fi network

Wi-Fi Network Property

The system is trying to connect to a Wi-Fi network.
Click **FINISH** to exit.

Step 4/4 Finish

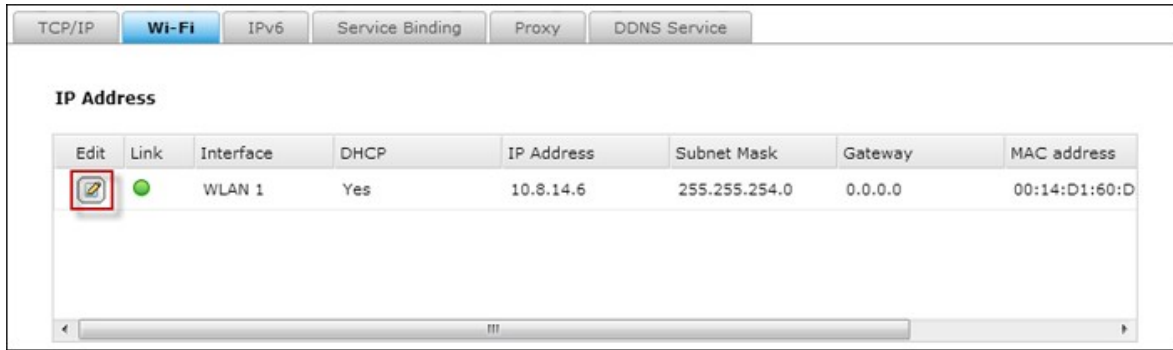
IP



. DHCP

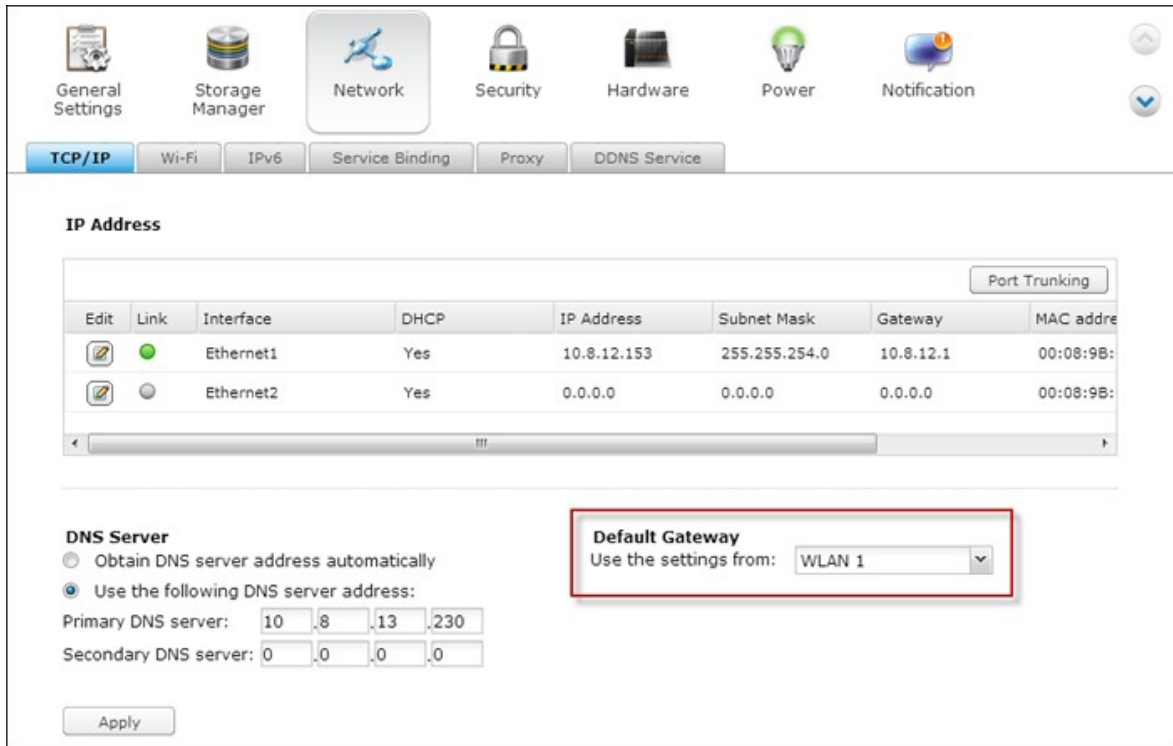
IP

IP



Wi-Fi NAS / AP "Network()" > "TCP/IP" "WLAN1"

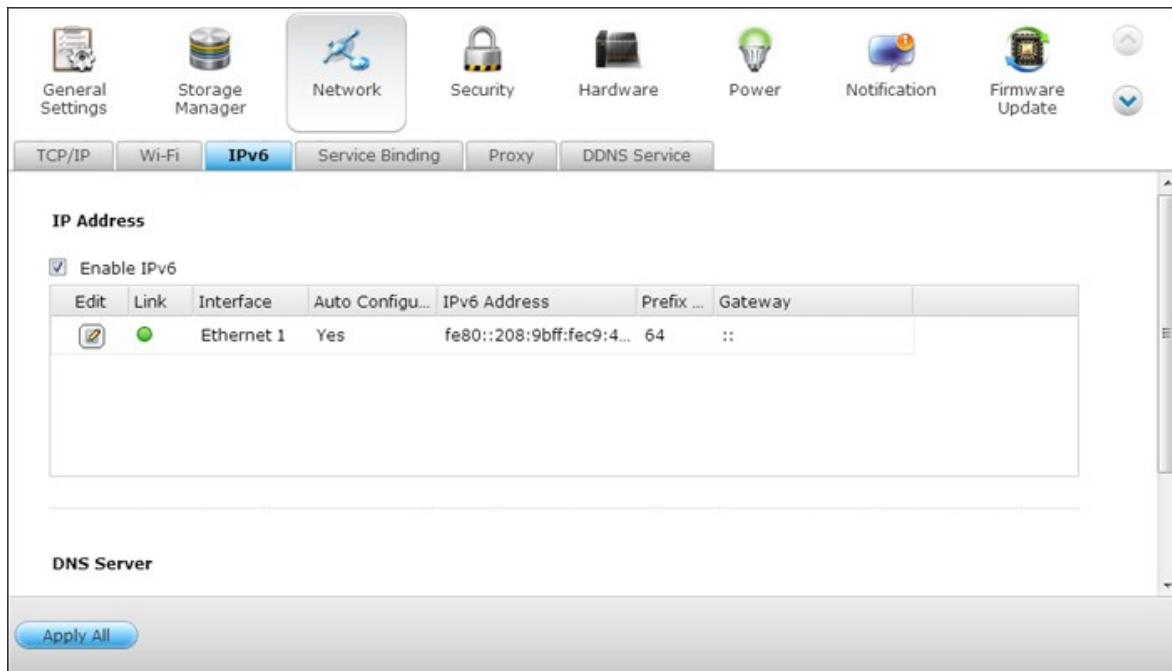
NAS가



IPv6

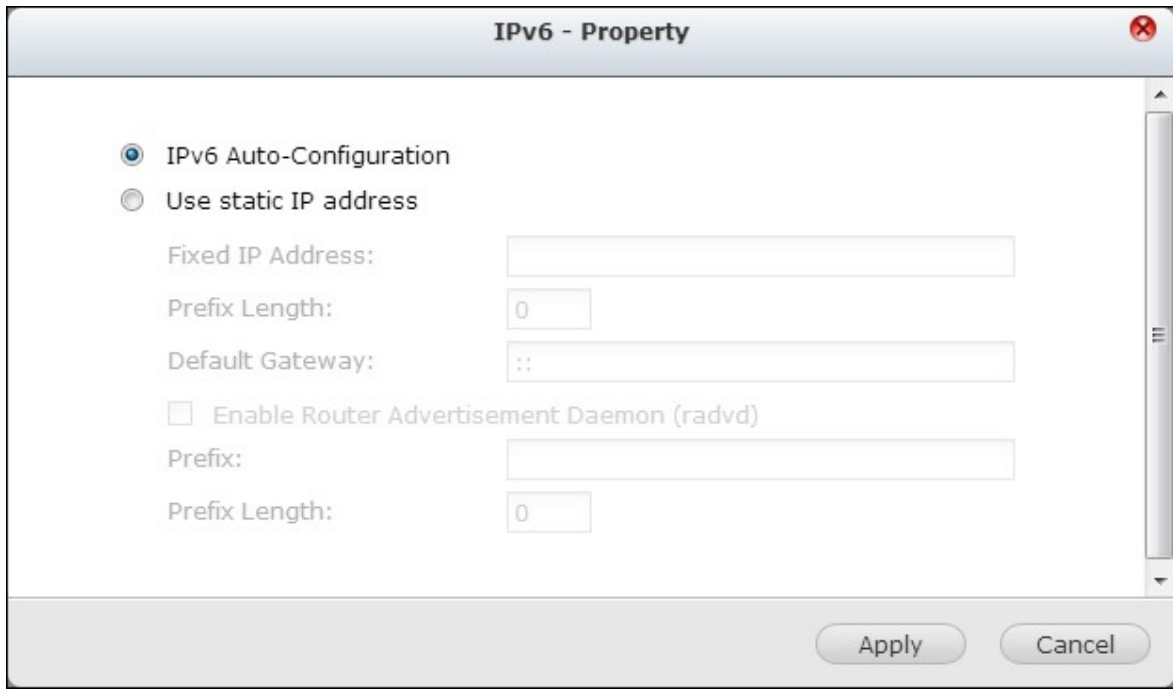
NAS " " IPv6, RFC 2461 RADVD() IPv6
 가 IPv6 NAS 가 . IPv6 NAS
 :

- Remote replication
-
- FTP
- iSCSI (가)
- SSH (putty)



"IPv6 " "Apply()" . NAS가
 IPv6 . IPv6





IPv6

가 IPv6 가 , NAS가 IPv6 가 .

IP

IP IP (: 2001:bc95:1234:5678), (: 64), NAS .
 • (radvd) : NAS IPv6 ISP IPv6 IPv6 .

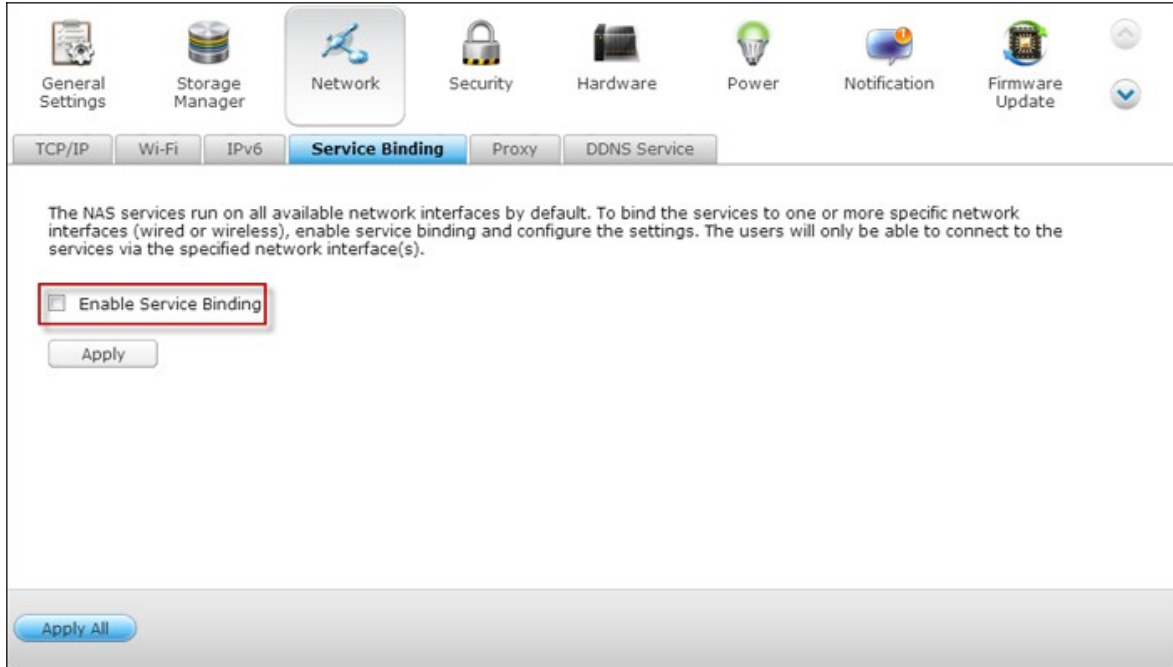
IPv6 DNS

DNS DNS .
 ISP . IPv6
 "..."

NAS

가

()



: ()가 NAS

NAS

가

. NAS

가

'Apply()'

"Refresh()"

General Settings Storage Manager **Network** Security Hardware Power Notification Firmware Update

TCP/IP Wi-Fi IPv6 **Service Binding** Proxy DDNS Service

Enable Service Binding

Refresh Use Default Value

	Ethernet1	Ethernet2
Network Services	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Microsoft Networking	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Apple Networking ⓘ	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NFS Service	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
FTP Service	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
iSCSI Service	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TFTP Service	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Management Services	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
NAS Web Management Interface ⓘ	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SSH Service	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Telnet Service	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SNMP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Applications	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Web Server ⓘ	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
iTunes Server	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MySQL Server	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
RTRR Server	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Rsync Server	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Apply

Apply All

가

가

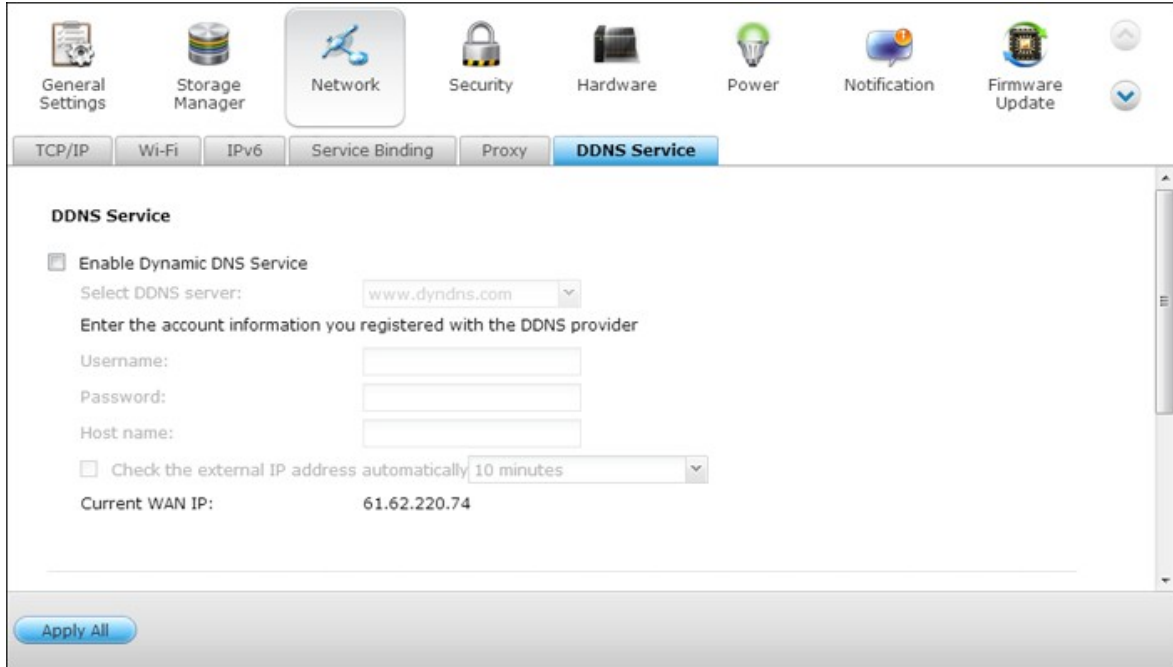
The screenshot displays a web-based configuration interface for a Network Attached Storage (NAS) device. At the top, there is a navigation bar with icons for various settings: General Settings, Storage Manager, Network (highlighted), Security, Hardware, Power, Notification, and Firmware Update. Below this, a sub-menu contains tabs for TCP/IP, Wi-Fi, IPv6, Service Binding, Proxy (selected), and DDNS Service. The main content area is titled 'Proxy' and contains the following settings:

- Use a proxy server
- Proxy server:
- Port number:
- Authentication
 - User name:
 - Password:

At the bottom of the main content area is an 'Apply' button. At the very bottom of the interface is an 'Apply All' button.

DDNS

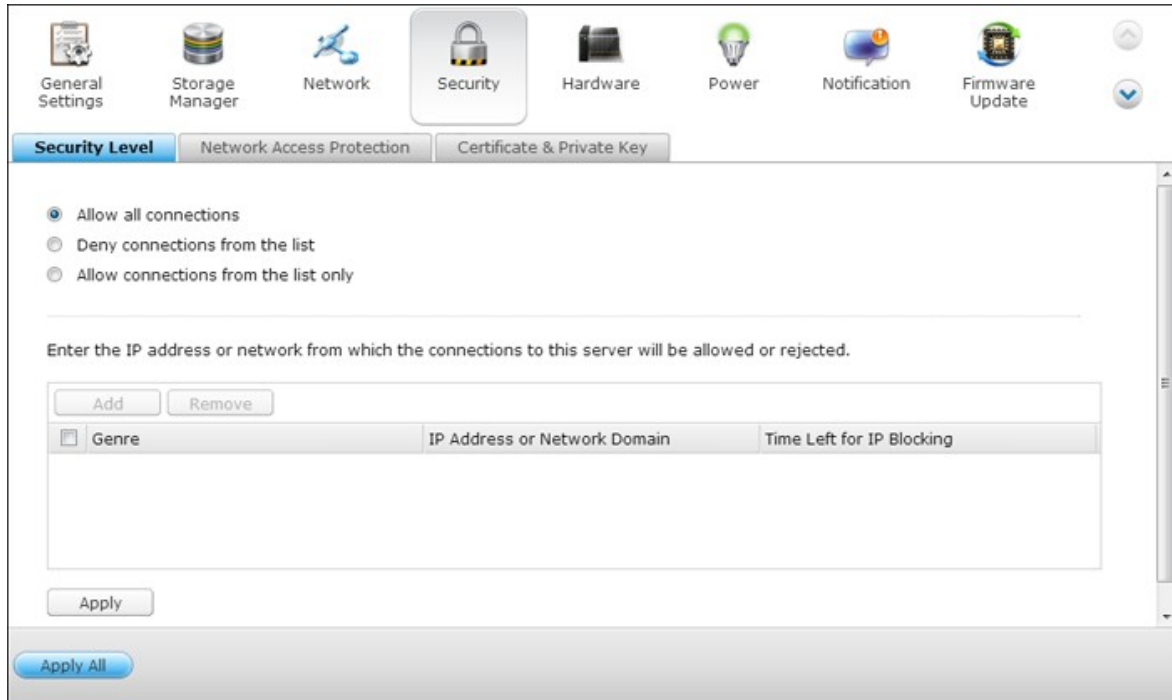
가 NAS , DDNS IP



NAS DDNS : <http://www.dyndns.com>, <http://update.ods.org>, <http://www.dhs.org>, <http://www.dyns.cx>, <http://www.3322.org>, <http://www.no-ip.com>.

4.4

IP
가
"Apply()"
가



IP가

, IP

The screenshot shows a web-based configuration interface for Network Access Protection. At the top, there is a navigation bar with icons for General Settings, Storage Manager, Network, Security (selected), Hardware, Power, Notification, and Firmware Update. Below the navigation bar, there are three tabs: Security Level, Network Access Protection (active), and Certificate & Private Key. The main content area is titled "Network Access Protection" and contains the following settings:

- Enable Network Access Protection
The network access protection enhances system security and prevents unwanted intrusion. You can block an IP for a certain period of time or forever if the IP fails to login the NAS from a particular connection method. Check the blocked's IP at [Security Level](#).
- SSH:
In 1 minute, after unsuccessful attempts for 5 time(s), block the IP for 5 minutes
- Telnet:
In 1 minute, after unsuccessful attempts for 5 time(s), block the IP for 5 minutes
- HTTP(S):
In 1 minute, after unsuccessful attempts for 5 time(s), block the IP for 5 minutes
- FTP:
In 1 minute, after unsuccessful attempts for 5 time(s), block the IP for 5 minutes
- SAMBA:
In 1 minute, after unsuccessful attempts for 5 time(s), block the IP for 5 minutes
- AFP:
In 1 minute, after unsuccessful attempts for 5 time(s), block the IP for 5 minutes

At the bottom of the configuration area, there is an "Apply" button. At the very bottom of the interface, there is a blue "Apply All" button.

&

(SSL)

가

SSL

NAS

가

. NAS X.509

-
-
-

&

The screenshot shows a web management interface with a top navigation bar containing icons for General Settings, Storage Manager, Network, Security (selected), Hardware, Power, Notification, and Firmware Update. Below the navigation bar are three tabs: Security Level, Network Access Protection, and Certificate & Private Key (selected). The main content area contains the following text:

You can upload a secure certificate issued by a trusted provider. After you have uploaded a secure certificate successfully, you can access the administration interface by SSL connection and there will not be any alert or error message.

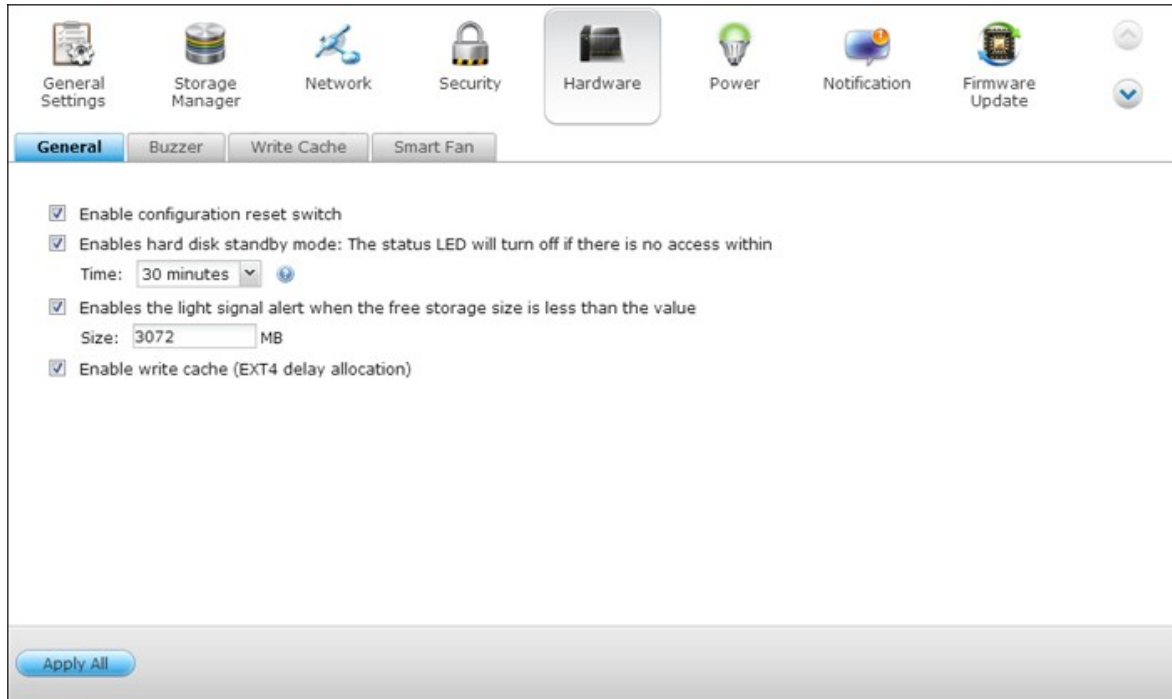
If you upload an incorrect secure certificate, you may not be able to login the server via SSL. To resolve the problem, you can restore the secure certificate to default and access the system again.

Status: default secure certificate being used

Below the text are three buttons: Download Certificate, Download Private Key, and Restore Default Certificate & Private Key. There are two large text input fields. The first is labeled "Certificate: please enter a certificate in X.509PEM format below." and has a "View Sample" button to its right. The second is labeled "Private Key: please enter a certificate or private key in X.509PEM format below." and also has a "View Sample" button to its right. At the bottom of the input area are two buttons: Clear and Upload.

4.5

NAS



3

	(1)	(2)
NAS	3	10

(3)

3

- : admin.

- TCP/ IP : DHCP IP

- TCP/ IP :

- TCP/ IP : (LAN), "

- : 8080()

- : ().

- LCD : ()*

- VLAN

- : 가

NAS 가

* LCD NAS <http://www.qnap.com>

(10)

10 3 10
NAS "Administration()" > "Restore to Factory Default()"

, NAS

가

SATA

가
SATA

가
1-51,200 MB

LED

(EXT4)

NAS EXT 4

가

: Download Station, MySQL

, Surveillance Station. NAS가 가

NAS

(1U 2U (PSU)

). "System Settings(

: PSU NAS
)" > "Hardware(

)"

. PSU 가 PSU가

NAS

"System Logs(

NAS

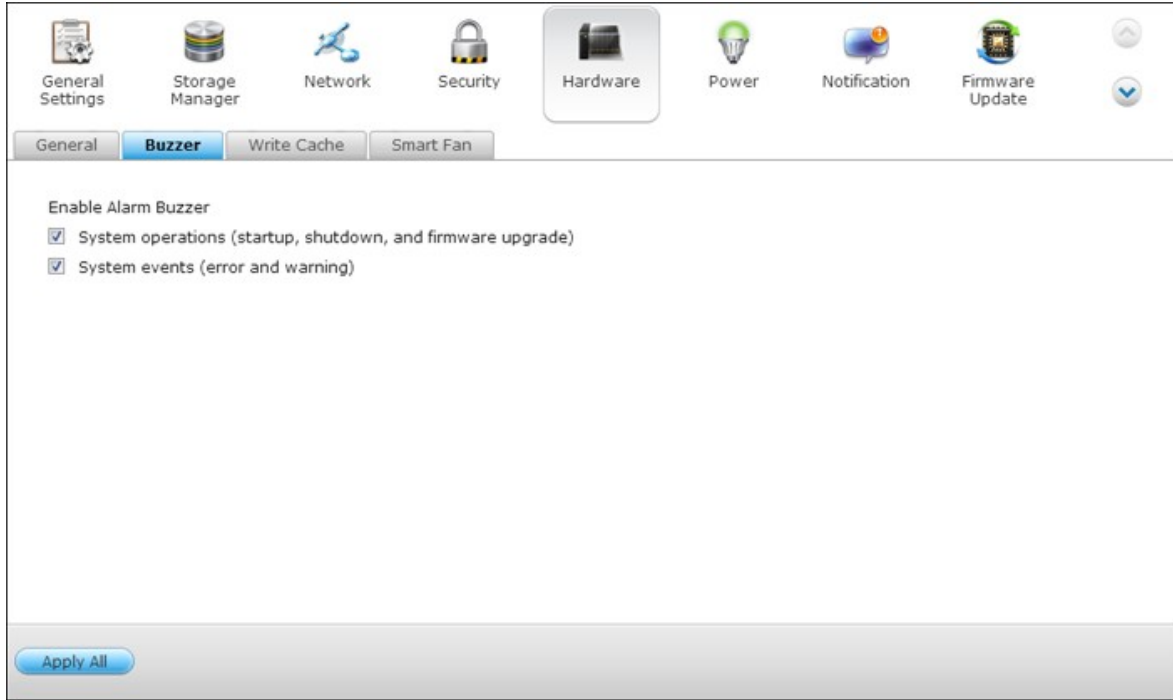
PSU

The image shows a BIOS/UEFI settings interface. At the top, there is a navigation bar with icons for General Settings, Storage Manager, Network, Security, Hardware (selected), Power, Notification, and Firmware Update. Below this, there are sub-tabs for General, Buzzer, and Smart Fan. The main content area contains several checked options:

- Enable configuration reset switch
- Enables hard disk standby mode: The status LED will turn off if there is no access within
Time: 30 minutes
- Enables the light signal alert when the free storage size is less than the value (Only support simple volume.)
Size: 3072 MB
- Enable write cache (EXT4 delay allocation)
- Enable Redundant Power Supply Mode

An "Apply All" button is located at the bottom left of the settings area.

() ()가 가



Download Station MySQL 가

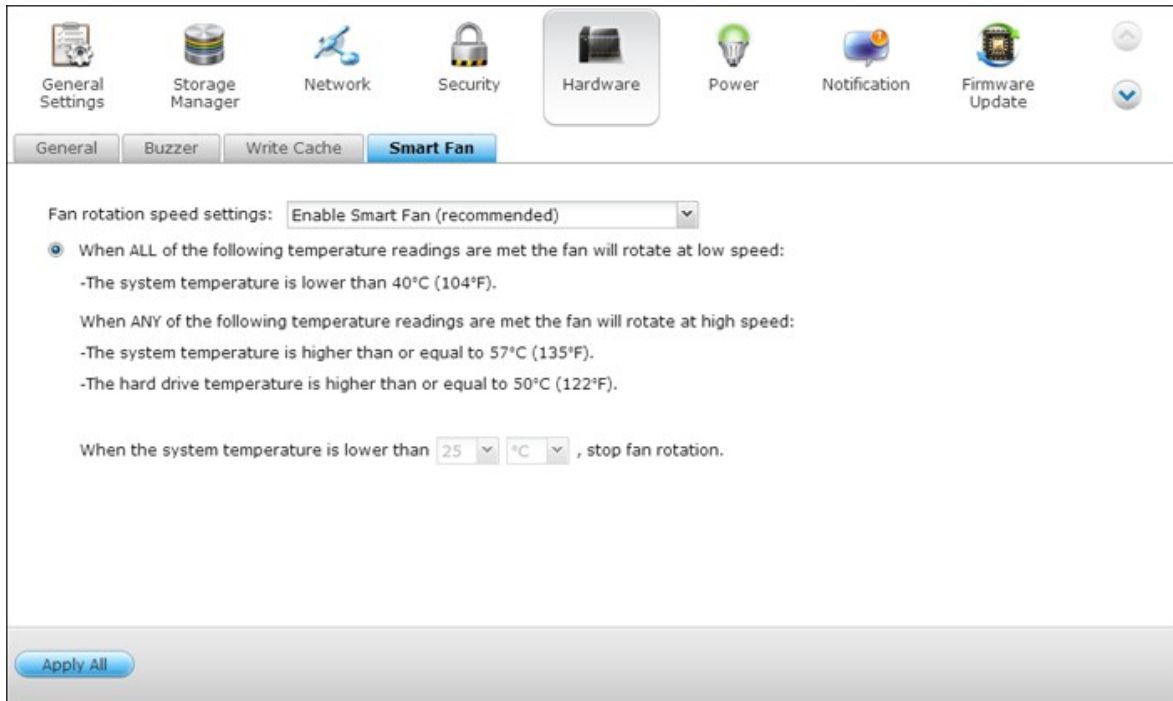
General Settings Storage Manager Network Security Hardware Power Notification Firmware Update

General Buzzer Write Cache Smart Fan

You can gain better write performance when this option is enabled. Please note an unexpected system shutdown might cause incomplete data transfer when data write is in process. This option will be disabled when Download Station or MySQL service is enabled.

Enable write cache (EXT4 delay allocation)

Apply All



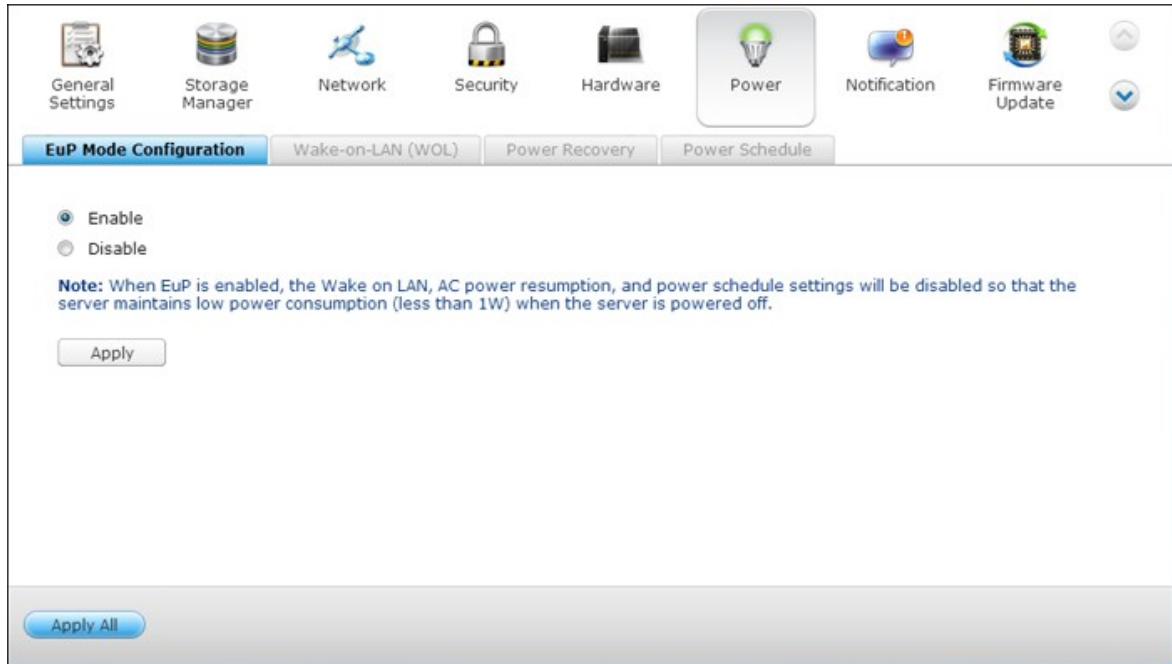
- () , CPU , 가 가

- , .

4.6

EuP

EuP () 가, (EU)



EuP (1W)

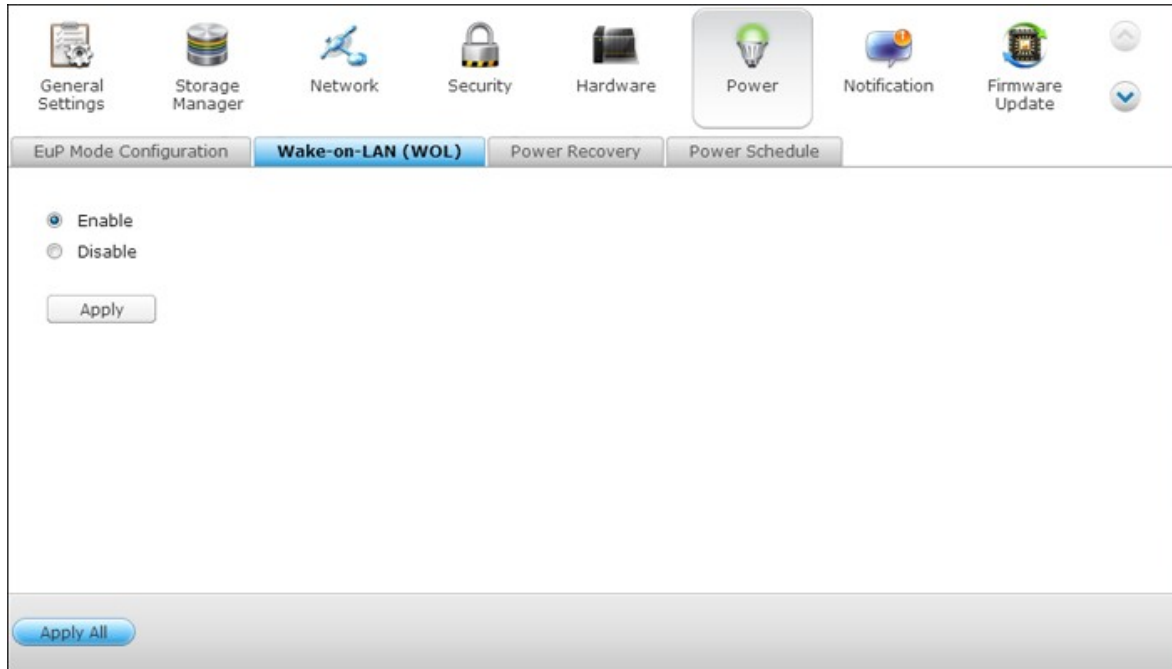
- Wake on LAN:
- AC :
- / / :

EuP 가 1W . EuP Wake on LAN, AC

<http://www.qnap.com>

Wake-on-LAN ()

NAS가 (Wake on LAN) NAS
(Wake on LAN)

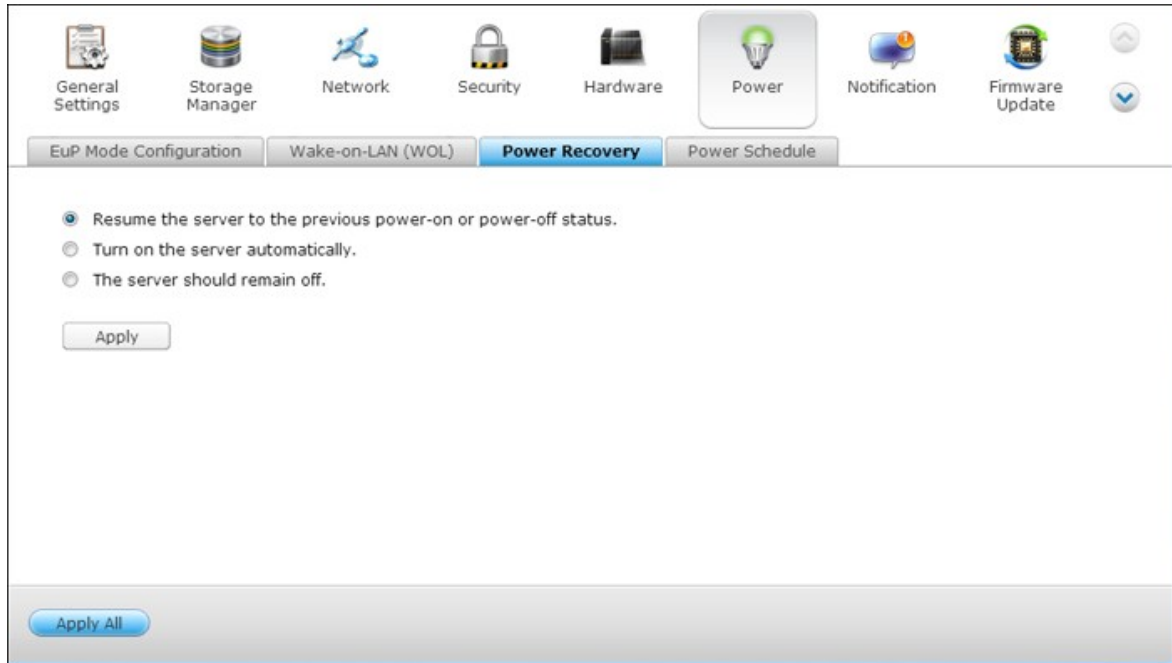


<http://www.qnap.com>

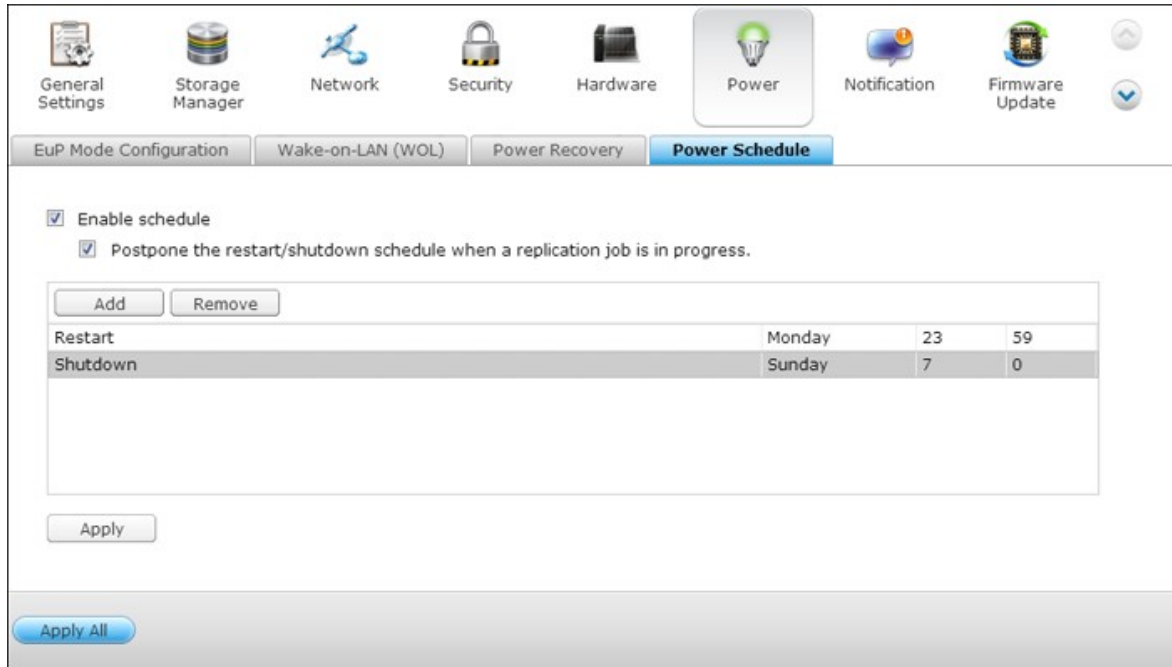
AC가

NAS

가 ,



: X86 NAS . X86 NAS
,"Control Panel()" > "System Settings()" > "Power()" >
"Power Recovery()" "Turn on the server automatically()"



"Postpone the restart/shutdown schedule when replication job is in process(/)"

4.7

SMTP

NAS

SMTP

-
- SMTP : SMTP : smtp.gmail.com.
- : SMTP 25
-
-
- : SSL TLS NAS SMTP
- SMTP 가

General Settings Storage Manager Network Security Hardware Power Notification Firmware Update

SMTP Server SMSC Server Alert Notification

Select an e-mail account: Custom

SMTP server: mail

Port number: 465

E-mail: tester@qnap.com

Username: tester@qnap.com

Password:

Secure connection: SSL

Send a Test E-mail

Apply

Apply All

SMSC

SMSC Clickatell NAS SMS "Add SMS Provider(SMS 가)" SMS
 "Add SMS service provider(SMS 가)" SMS URL

: URL 가 SMS SMS

General Settings Storage Manager Network Security Hardware Power Notification Firmware Update

SMTP Server **SMSC Server** Alert Notification

You can configure the SMSC settings to send instant system alerts via the SMS service provided by the SMS provider.

SMS service provider: Clickatell <http://www.clickatell.com>

Enable SSL connection
 SSL port : 443

SMS server login name :
 SMS server login password :
 SMS server API_ID :

Apply

Apply All

(/)가

NAS

The screenshot shows a web interface for configuring alert notifications. At the top, there is a navigation bar with icons for General Settings, Storage Manager, Network, Security, Hardware, Power, Notification (highlighted), and Firmware Update. Below the navigation bar, there are tabs for SMTP Server, SMSC Server, and Alert Notification (selected). The main content area is titled "Alert Notification" and contains the following sections:

- Alert Notification**: A heading followed by the instruction "When a system event occurs, do the following immediately:". Below this, there are two rows of settings:
 - Send system error alert by: E-mail SMS
 - Send system warning alert by: E-mail
- E-mail Notification Settings**: This section includes two input fields for "E-mail address 1:" and "E-mail address 2:", and a "Send a Test E-mail" button. A note below states: "Note: The SMTP server must be configured first for alert mail delivery."
- SMS Notification Settings**: This section includes a dropdown menu for "Country code:" set to "Afghanistan(+93)", two input fields for "Cell phone No. 1:" and "Cell phone No. 2:" (both starting with "+93"), and a "Send a Test SMS Message" button. A note below states: "Note: You must configure the SMSC server to be able to send SMS notification properly."

At the bottom of the page, there is an "Apply" button and an "Apply All" button.

NAS

(2)

SMS

NAS

(2)

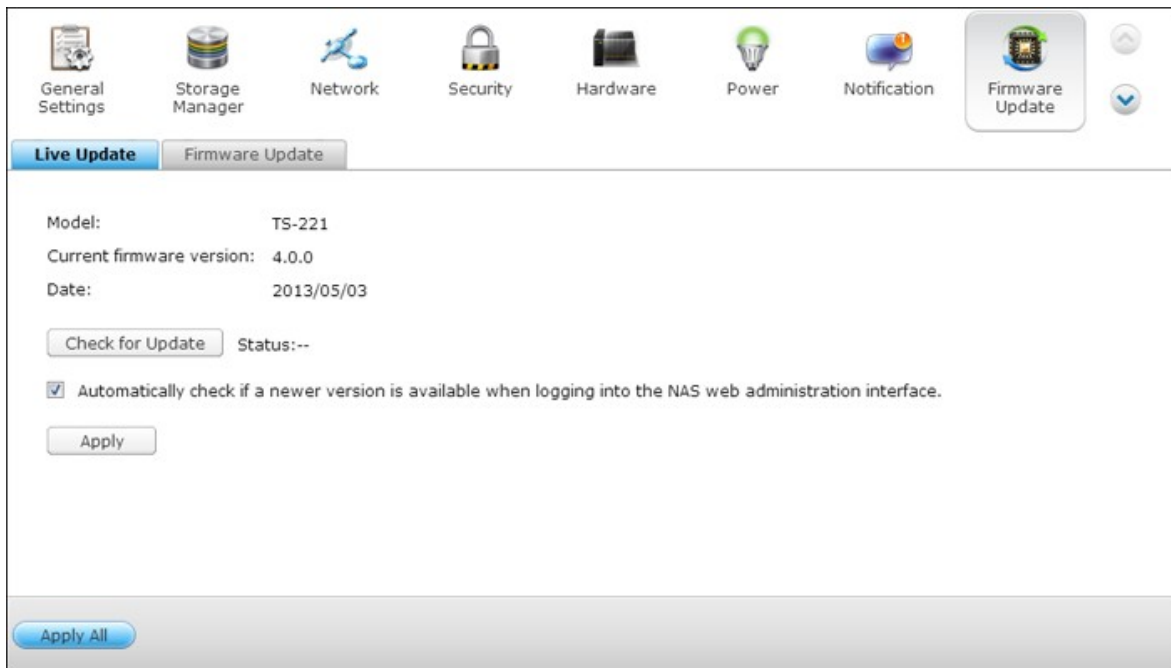
4.8

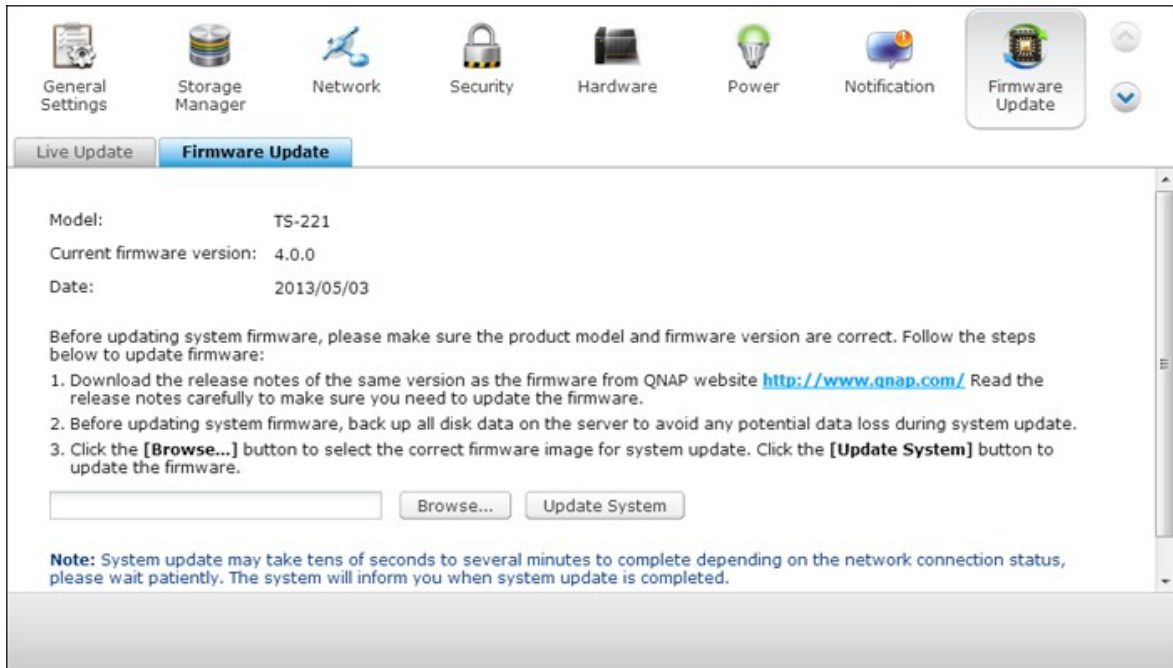
"Automatically check if a newer version is available when logging into the NAS web administration interface(NAS)"

가 NAS

"Check for Update()"

NAS





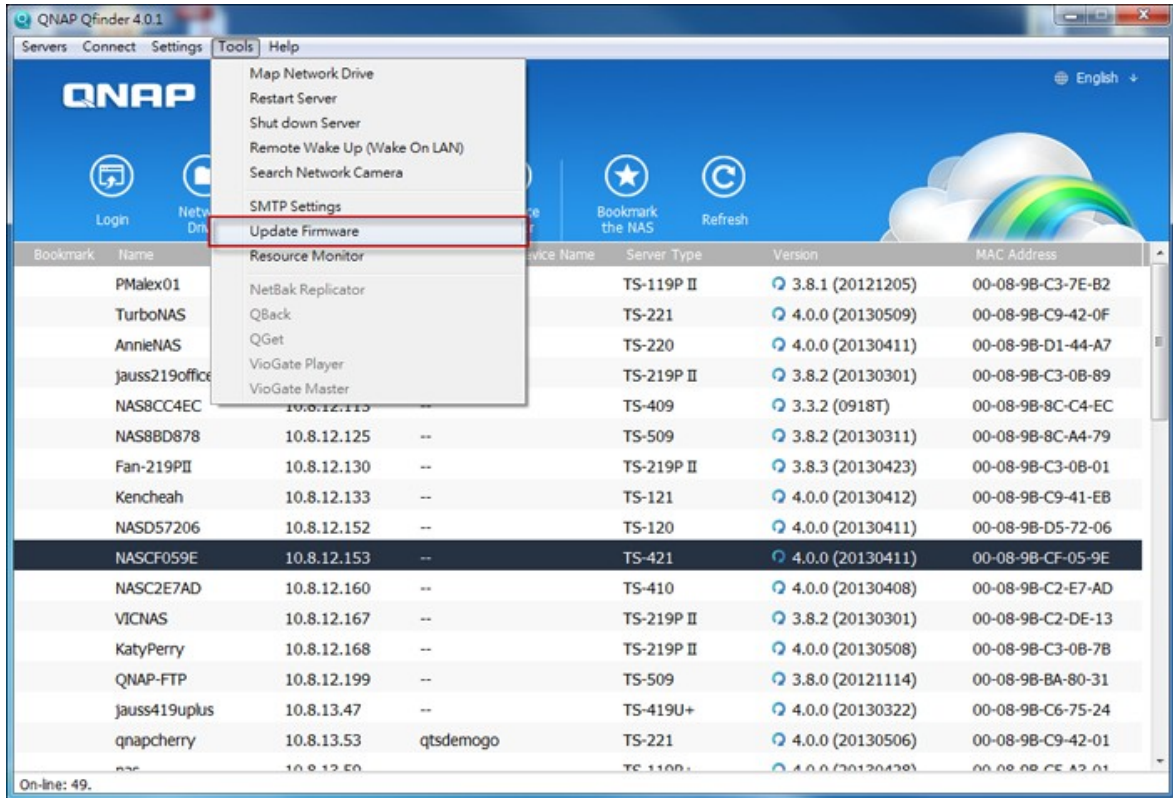
:

1. QNAP <http://www.qnap.com> 가
2. NAS IMG
- 3.
4. "Browse()"
"Update System()"
가 NAS가

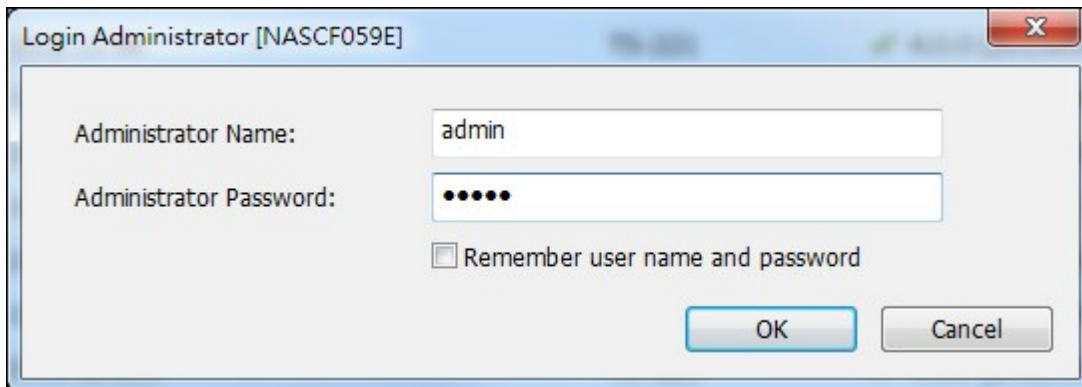
QNAP Qfinder

QNAP Qfinder NAS

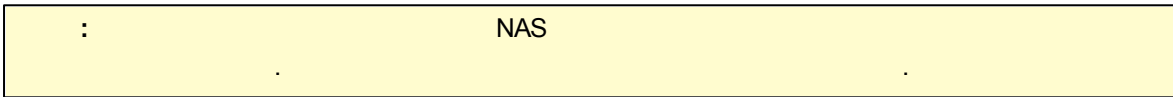
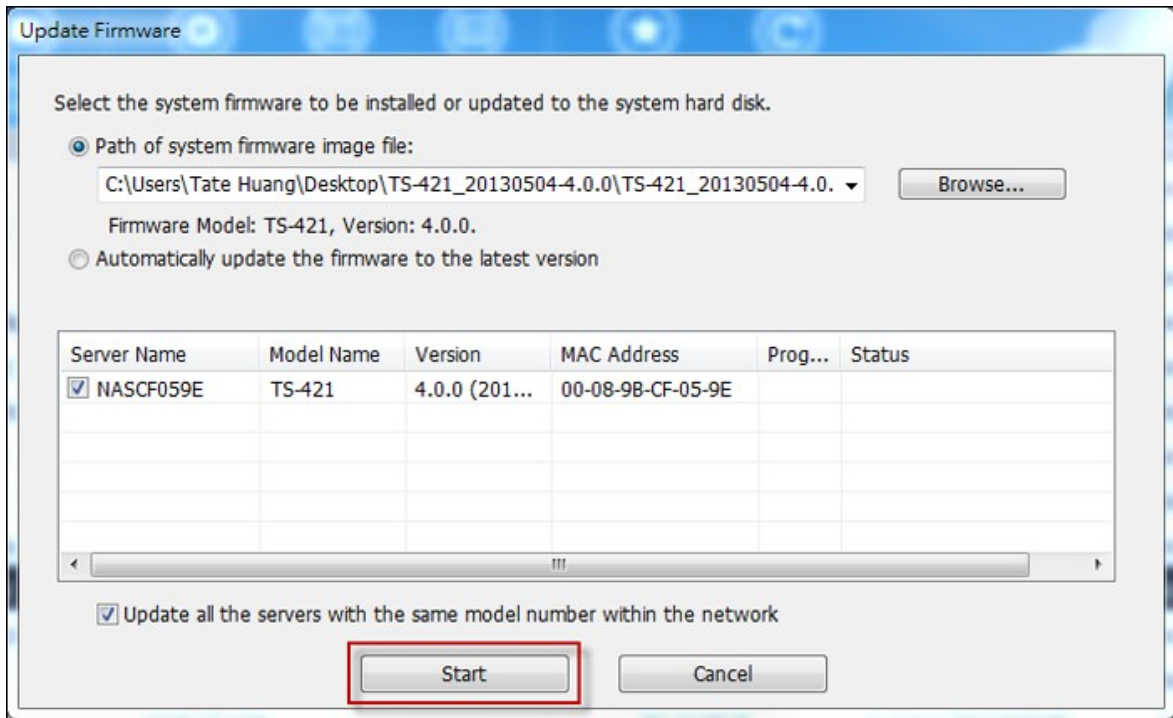
1. NAS "Update Firmware()"



2. NAS

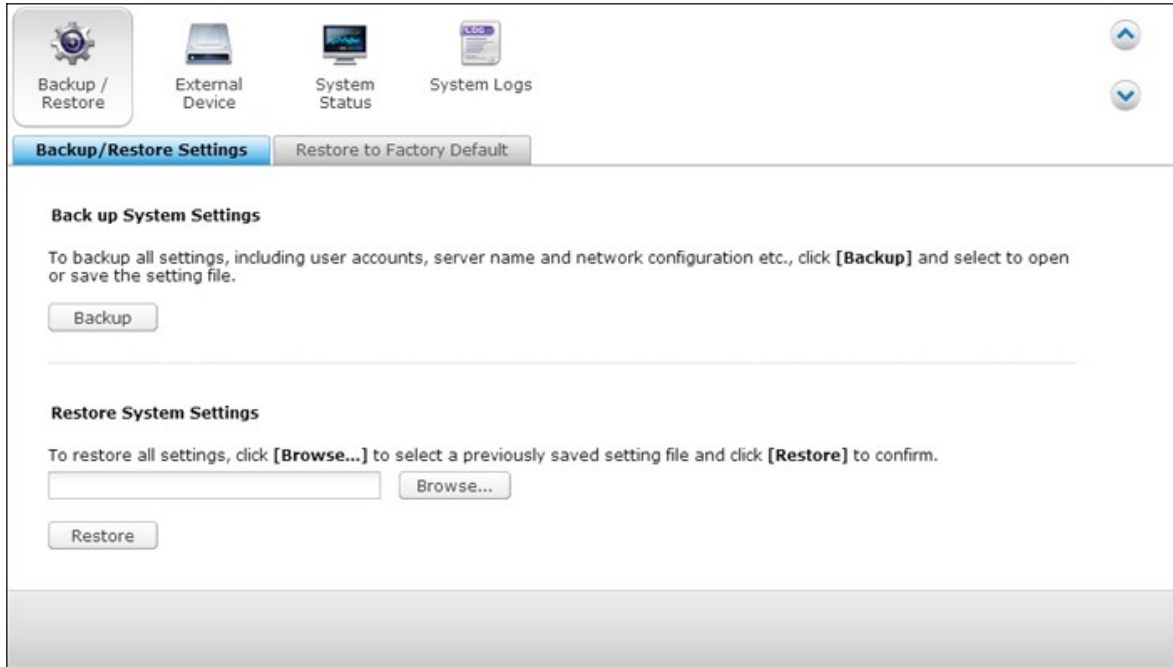


3. NAS "Start()"



4.9 /

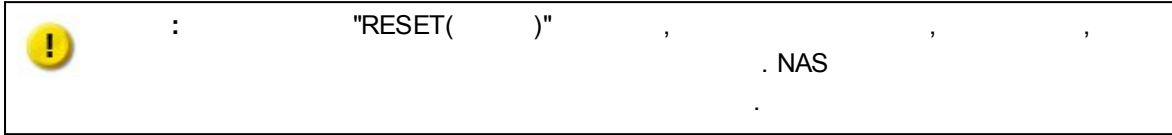
/



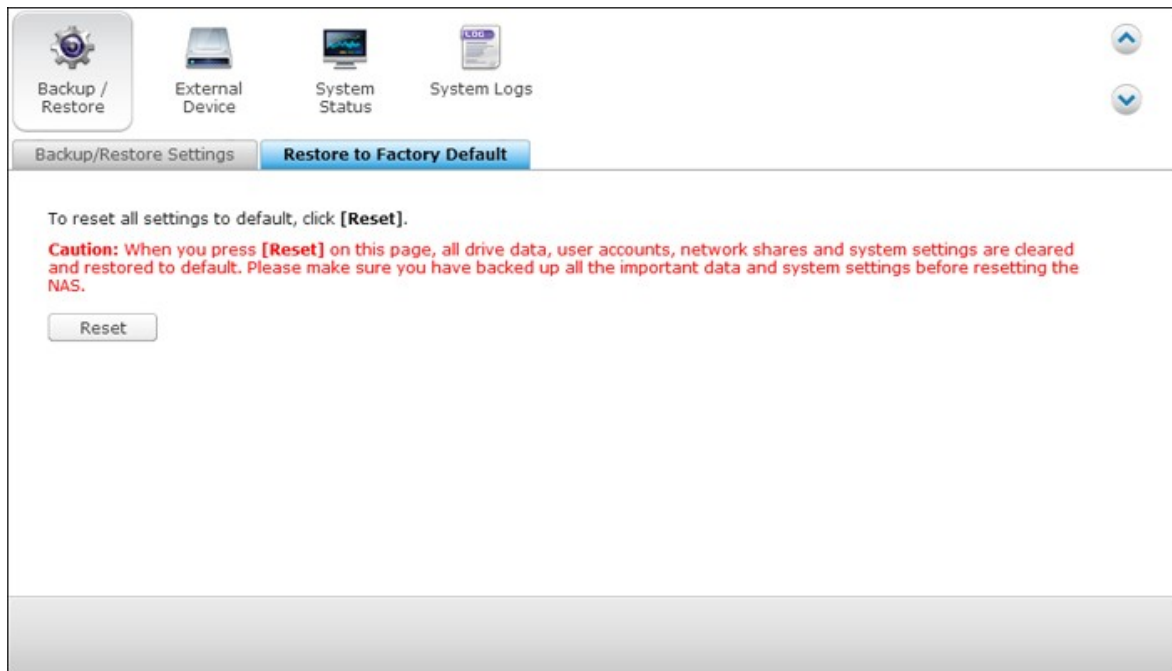
Backup()”

()” "Browse()" "Restore

,"RESET()" "OK()"



NAS System Settings()"> Hardware()"

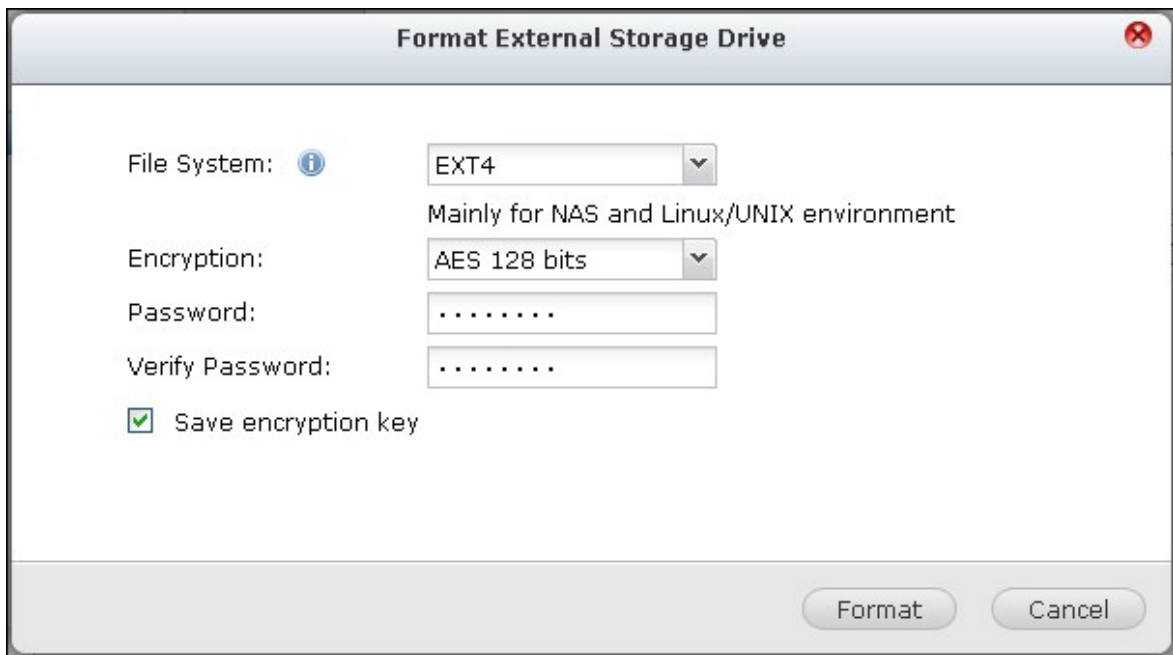


4.10

USB [232](#)
UPS [241](#)

EXT3, EXT4, FAT32, NTFS HFS+ (Mac)
Format()”

NAS Encryption()”
: AES 128-, 192- 256- (8- 16)
Save encryption key()”
NAS 가



OK()” 가



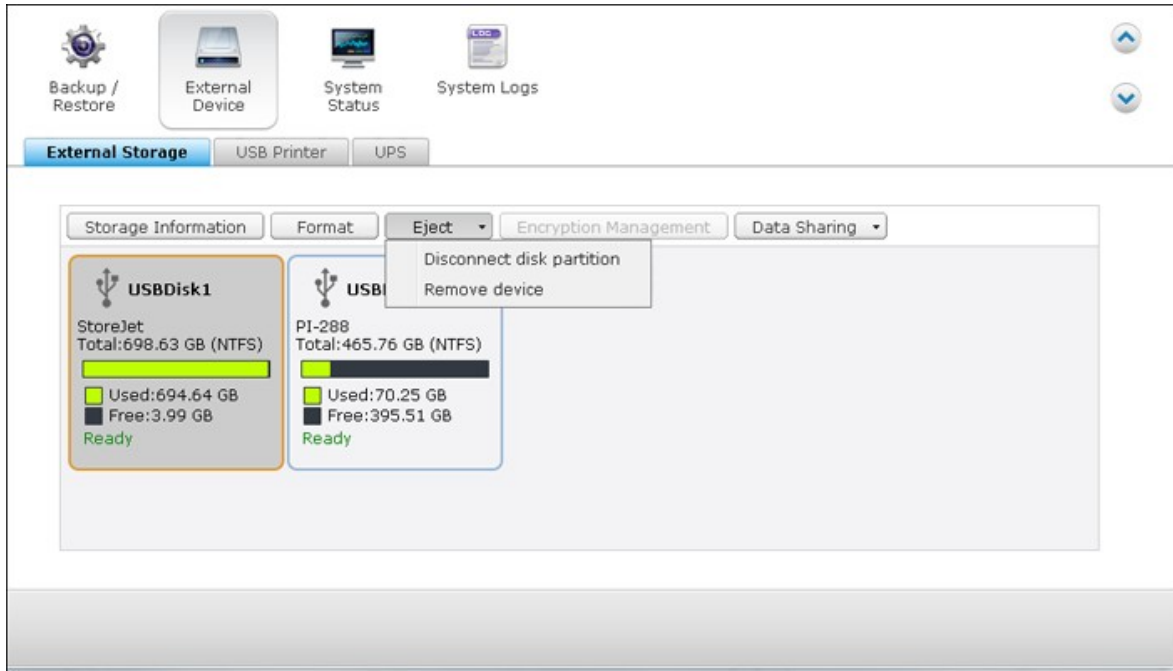
가 Ready()”



:	2TB	EXT4, NTFS	HFS+
---	-----	------------	------

“ ” 가 “ ”

Eject()”

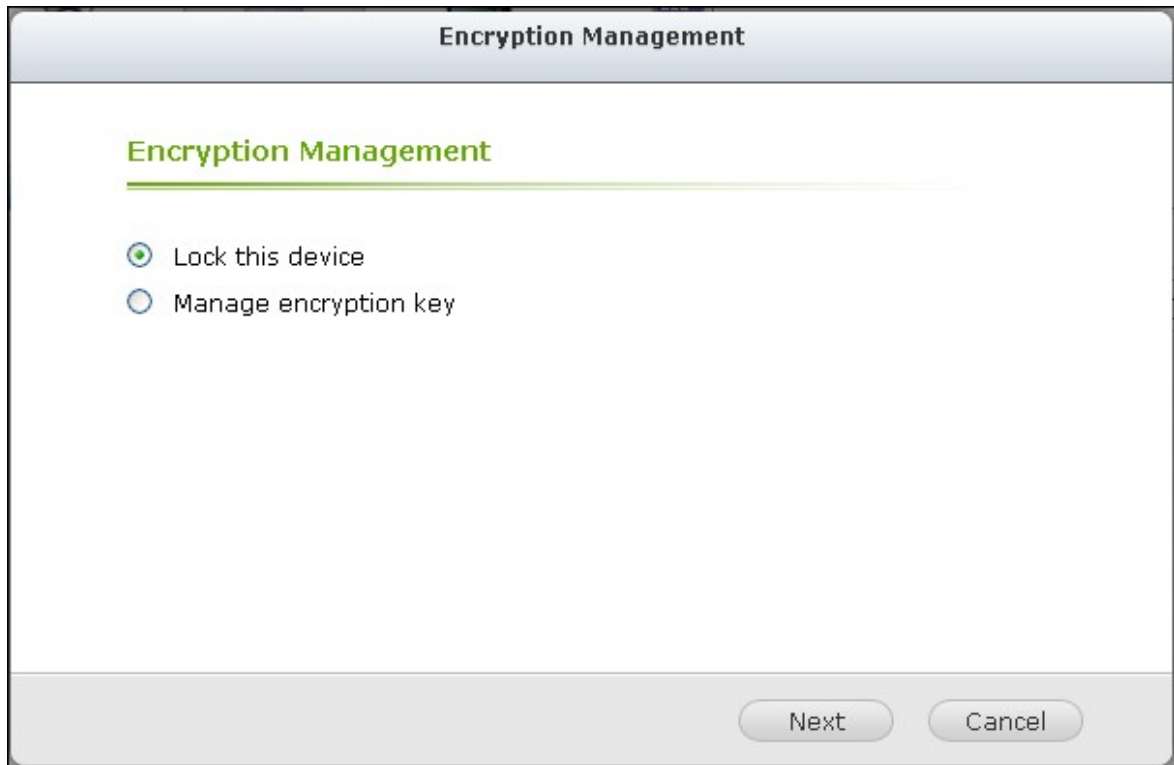


가 NAS , "Encryption Management()"

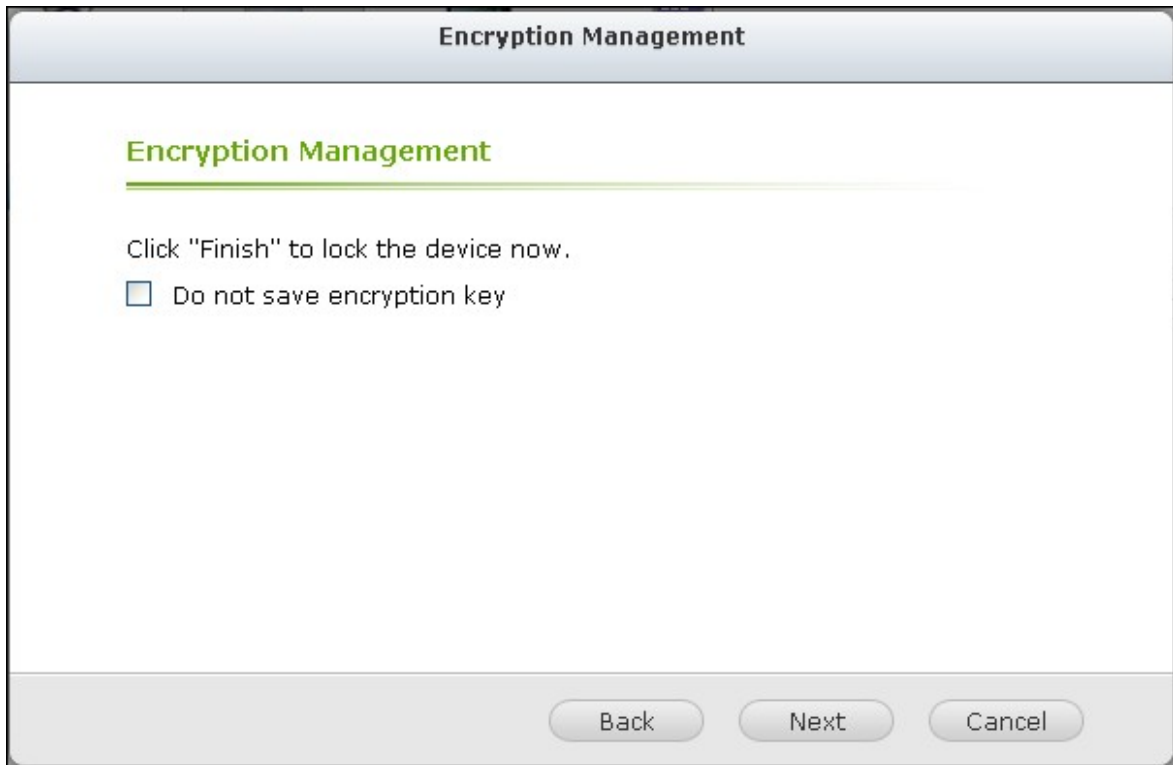
: , 'Control Panel()' > 'Applications()' > 'Backup Station' > "External Drive()"

1. , "Encryption Management()"

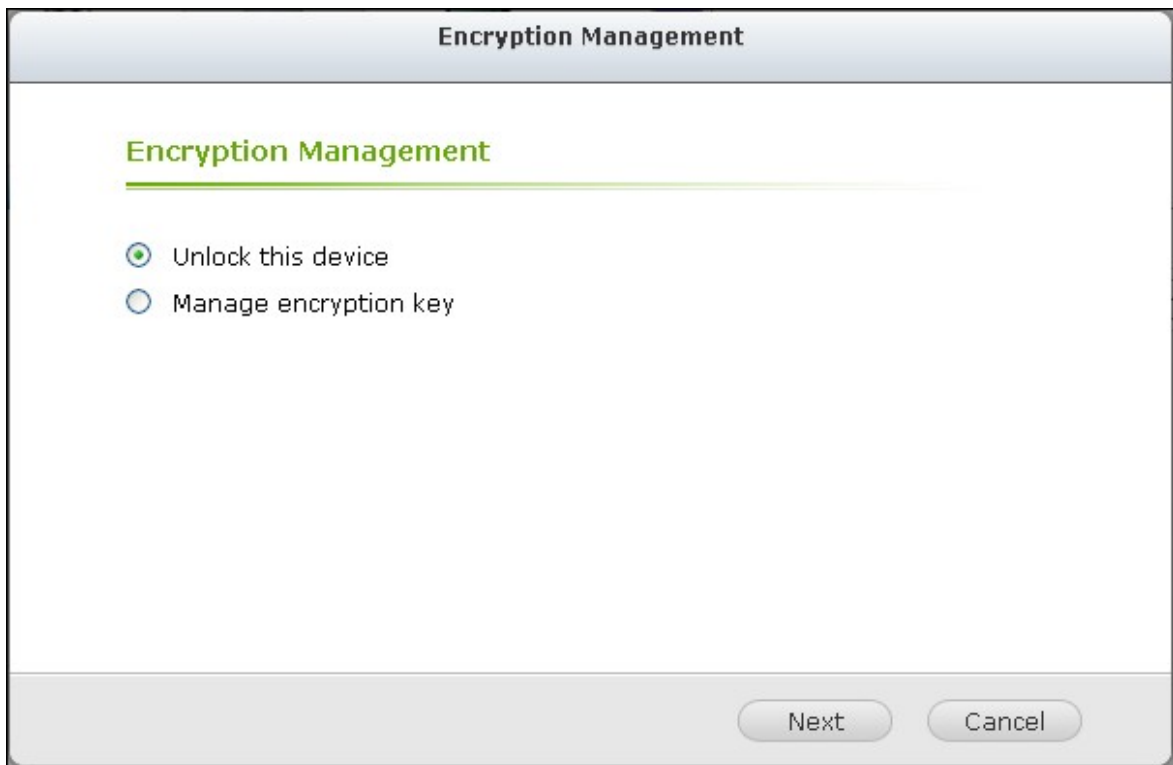
2. Lock this device() " Next() "



3. Next() "



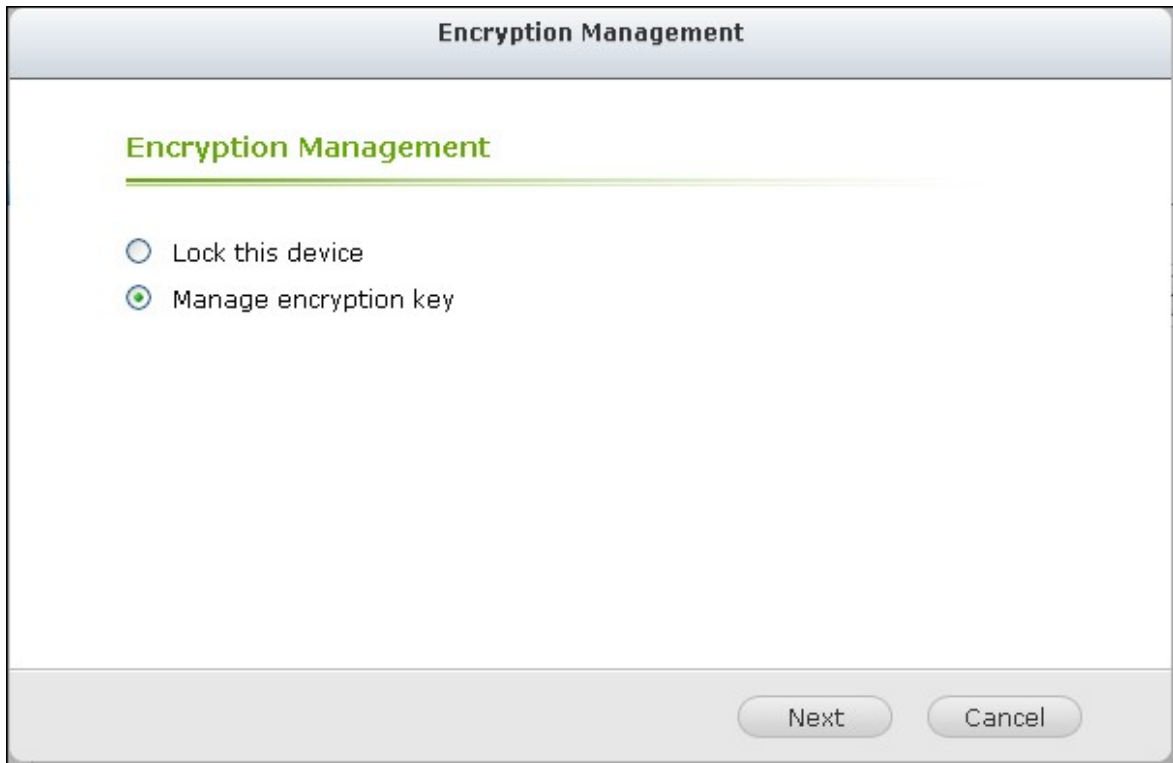
1. , "Encryption Management()"
2. "Unlock the device()" . " "



3. NAS . "Save encryption key()"



1. Encryption Management ()"
2. "Manage encryption key()" . " "



3.

“ ”



1-

가 NAS

• : NAS

• Q- RAID 1: NAS

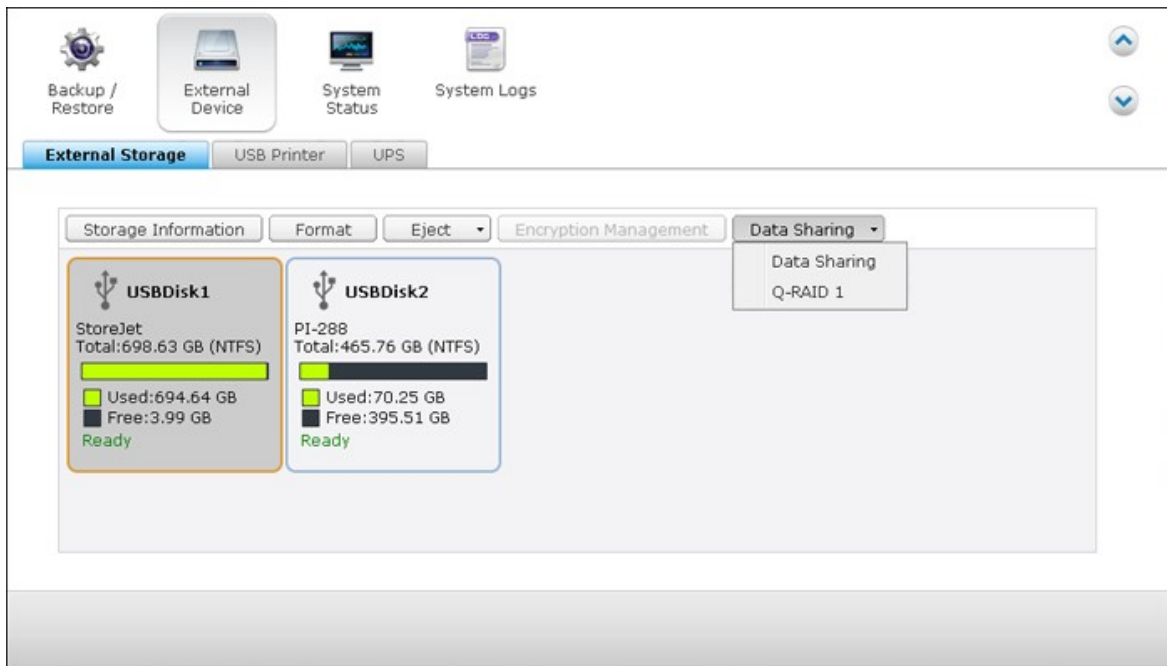
RAID 1 NAS

Q- RAID 1

RAID

. Q-

Q- RAID 1



Q- RAID 1

가 NAS

NAS

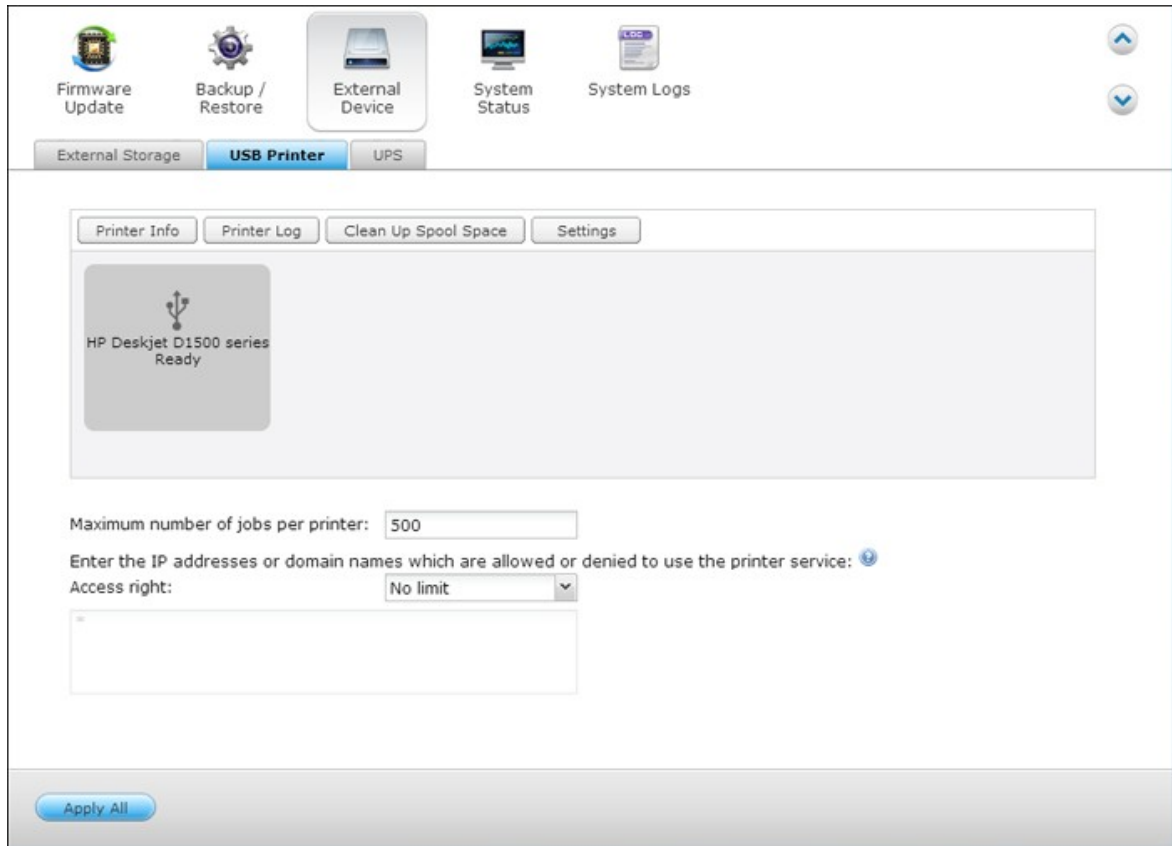
가

- Q- RAID 1
 - Q- RAID 1 2TB
 - NAS
- 가

4.10.2 USB

NAS Windows, Mac Linux (Ubuntu)
3 USB

NAS USB 가 NAS USB 가



USB Printer Info()”


Printer Info	
Service Name	NASCF059EPR
Manufacturer	HP
Model	Deskjet D1500 series
Status	Ready

- :
- USB
- NAS
- IPP ()
- USB <http://www.qnap.com>

USB

Printer Info()”

"Clear()"

Printer Log				
Clear				
Users	Source IP	File name	Status	Action
tate	10.8.12.12	--	printing	

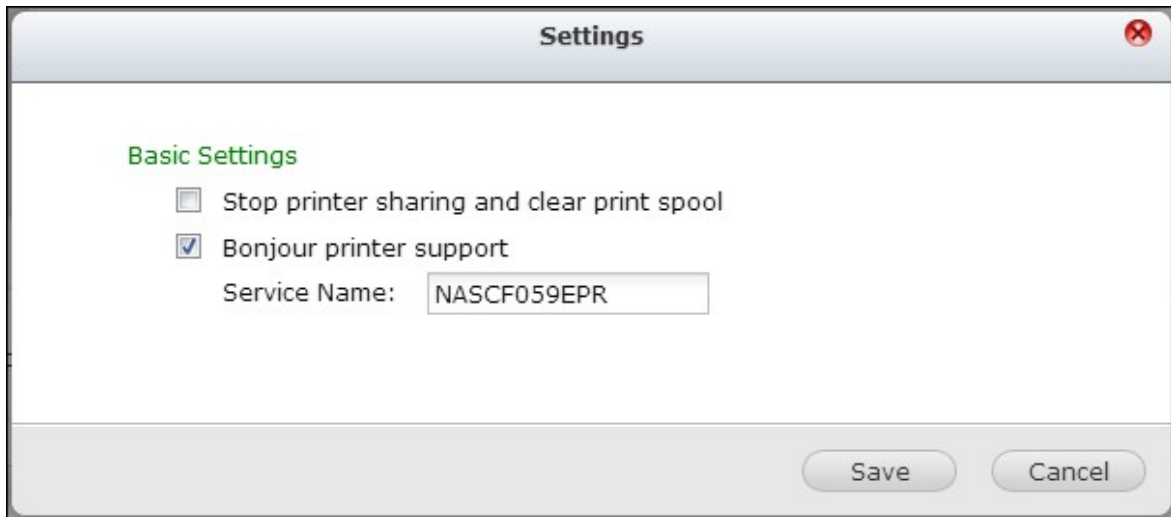
Page 1 / 1 | Display item: 1-1, Total: 1 | Show 10 Items

: 가 NAS

Clean Up Spool Space()"

가

Settings()"



가

Bonjour

가

(-)

Bonjour

Mac

가

. Bonjour
"a-z", "A-Z", "0-9", dot (.), (,)

Maximum number of jobs per printer:

Enter the IP addresses or domain names which are allowed or denied to use the printer service: ⓘ

Access right:

- No limit
- Allow printing
- Deny printing

가 . 가 1,000

NAS "Deny printing(IP)" "Allow printing(IP)" (*)

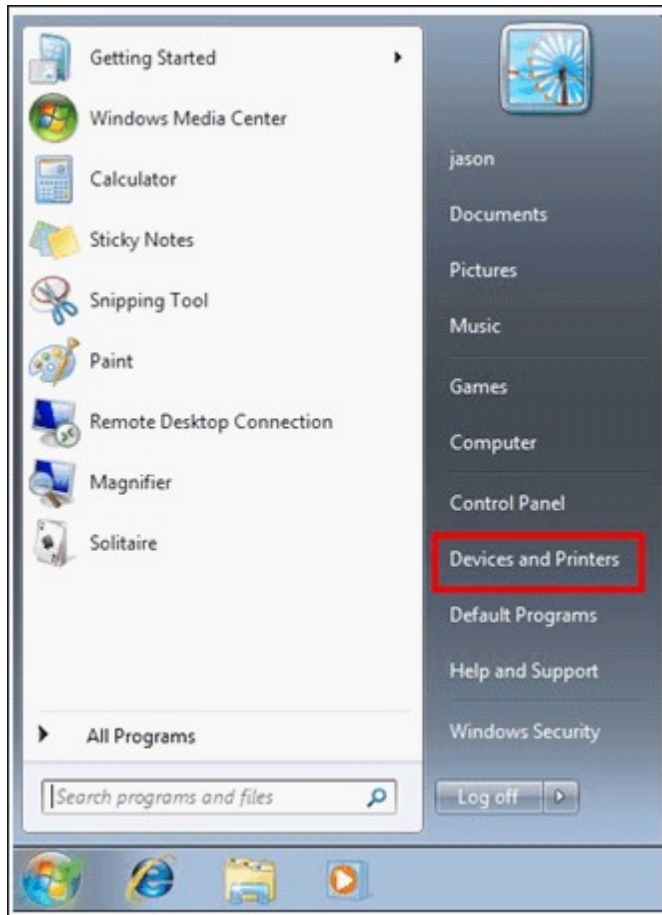
"Apply()" "No limit()" .

: IPP Bonjour . Samba

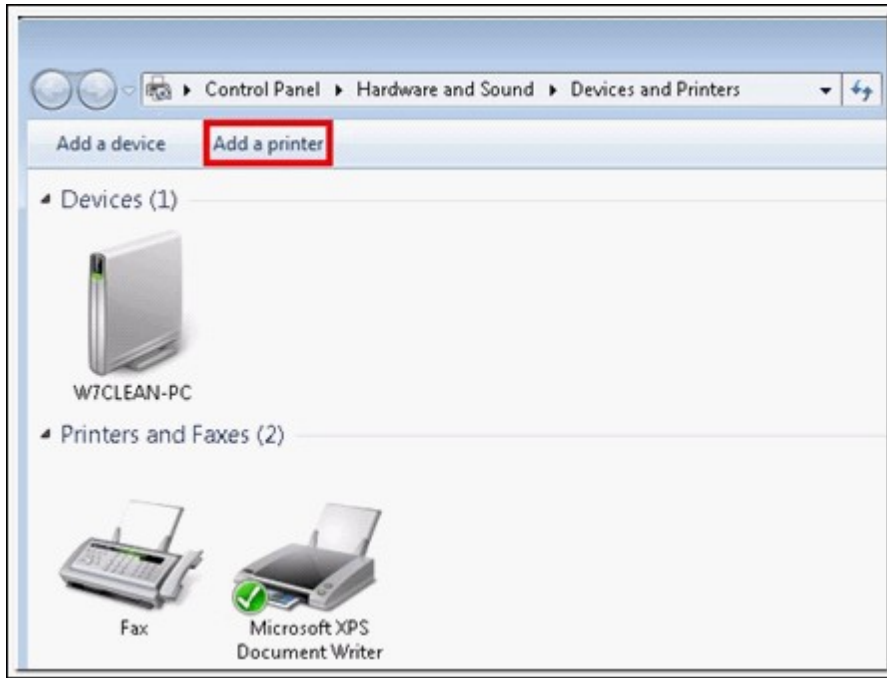
4.10.2.1 Windows 7

Windows 7

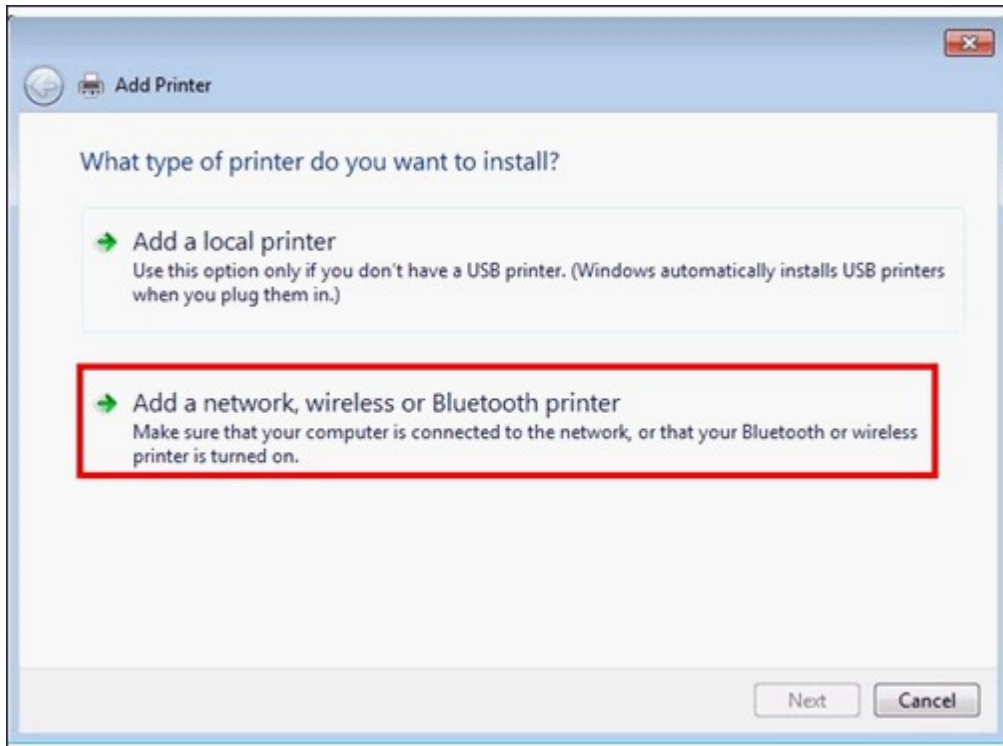
1.



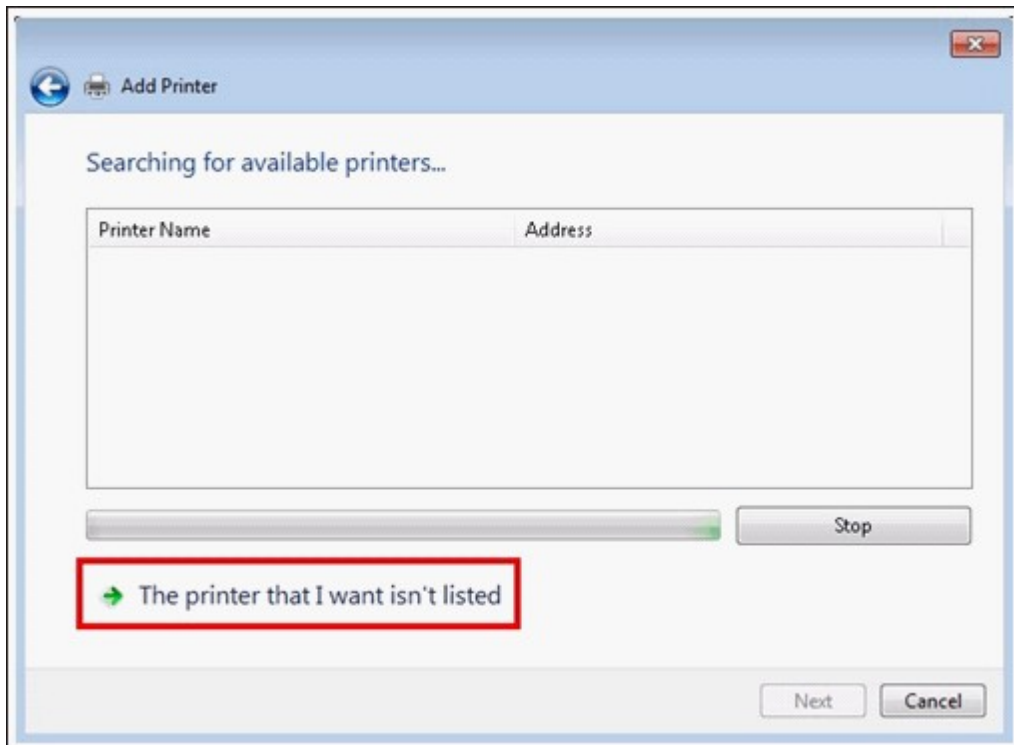
2. "Add a printer(가)"



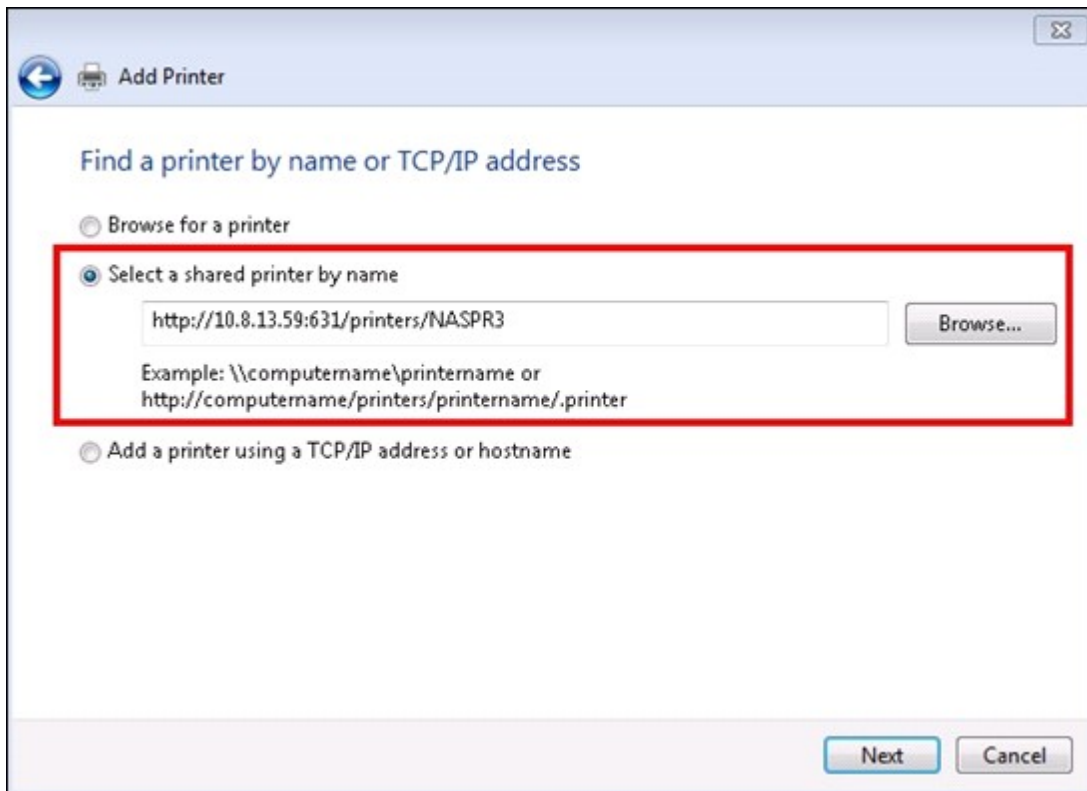
3. 가 "Add a network, wireless or Bluetooth printer(가)"



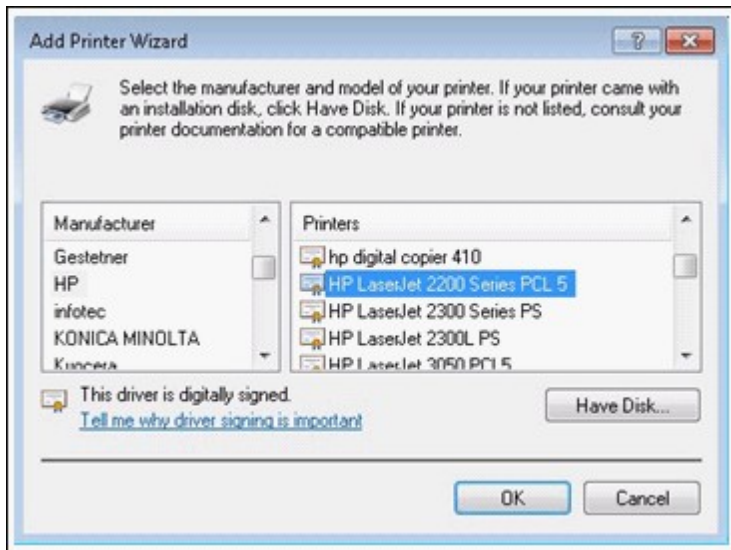
4. Windows listed(가) "The printer that I want isn't"



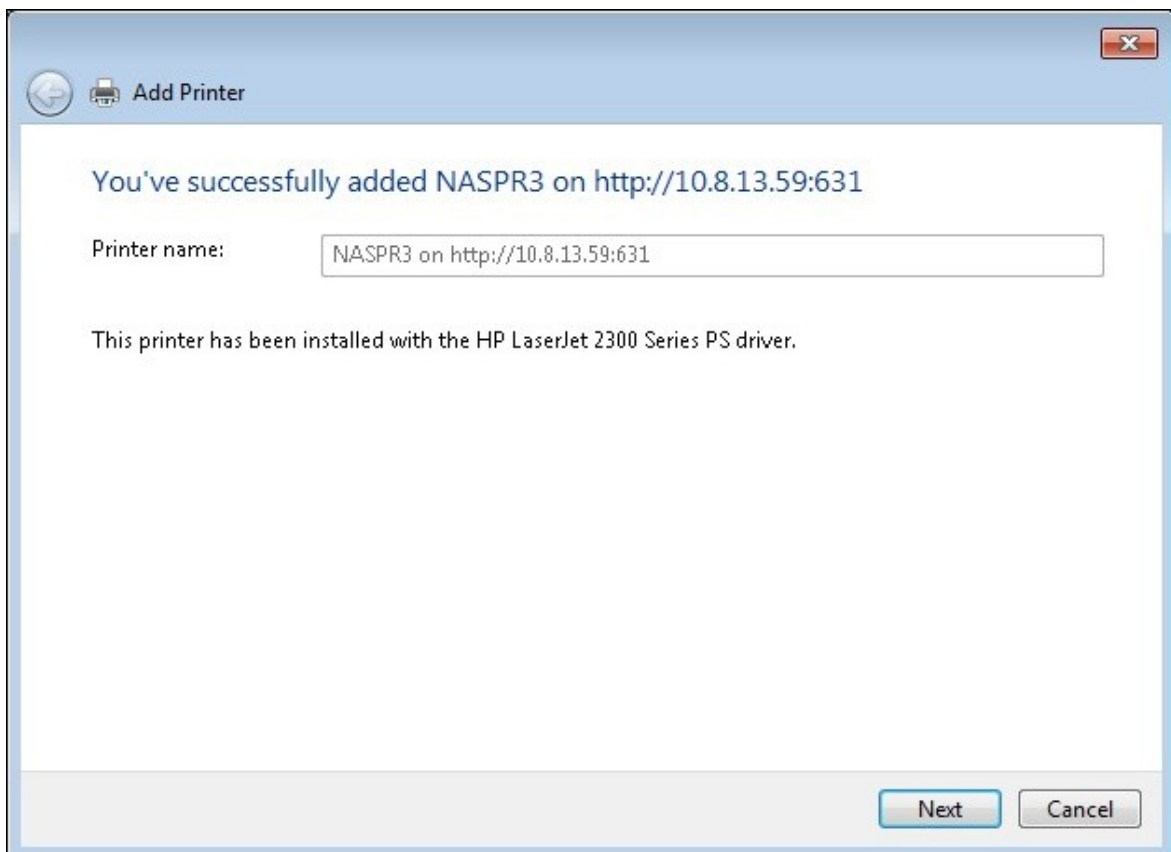
5. "Select a shared printer by name(NAS_IP)"
http://NAS_IP:631/printers/ServernamePR.
http:// 10.8.13.59:631/ printers/NASPR3



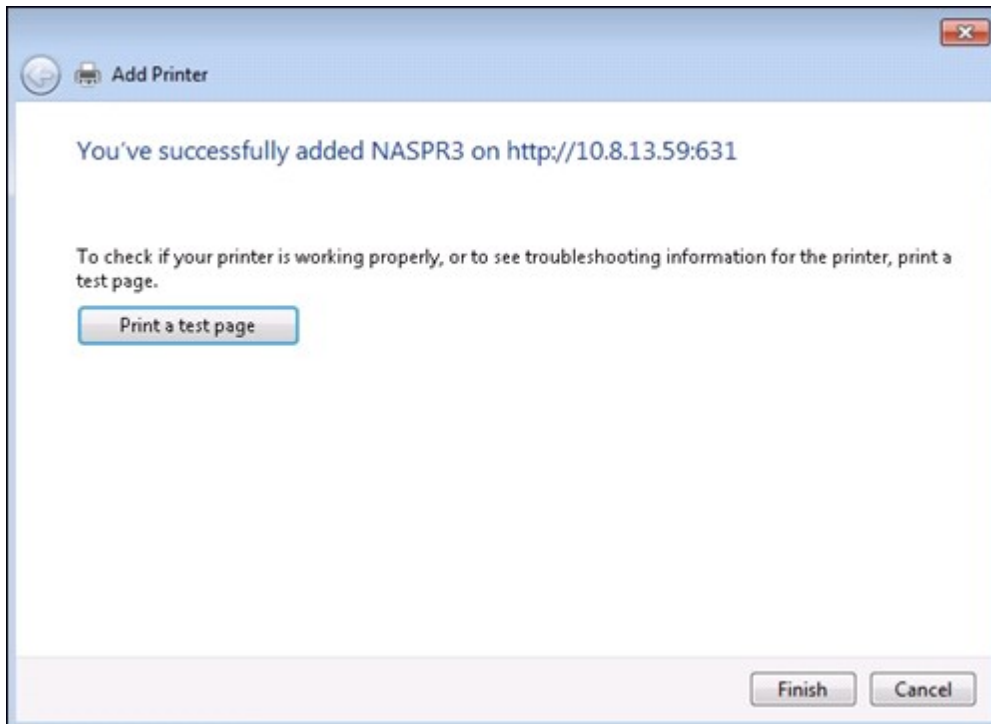
6. 가 . Windows



7. 가



8.)" . "Finish(

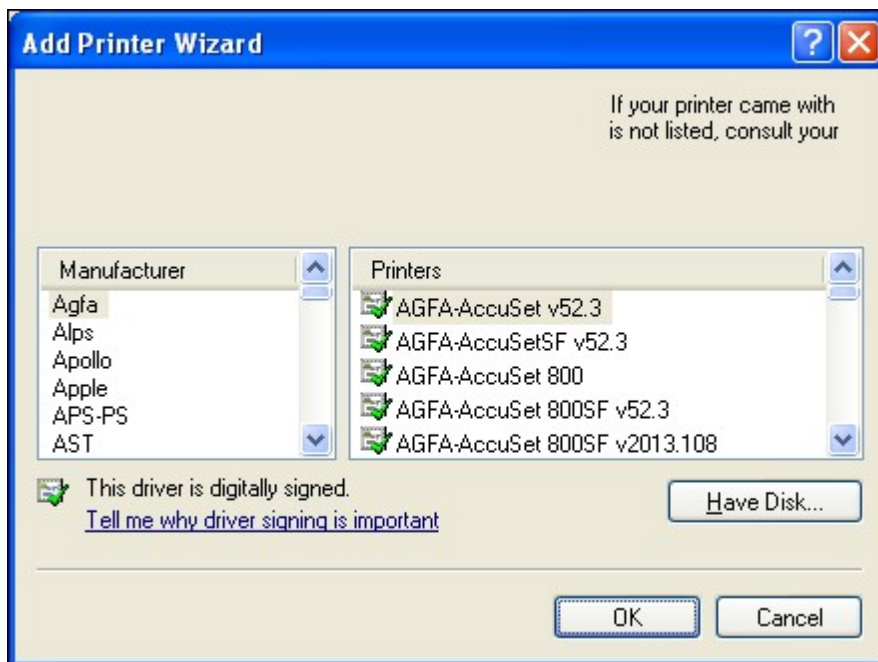


9.

4.10.2.2 Windows XP

1

1. Windows Explorer \ \ NAS IP
- 2.
- 3.



4. 가 NAS

2

1. " Windows XP
2. 가
3. " "
4. " " 가
5. PC
- 6.
7. " 가" " "

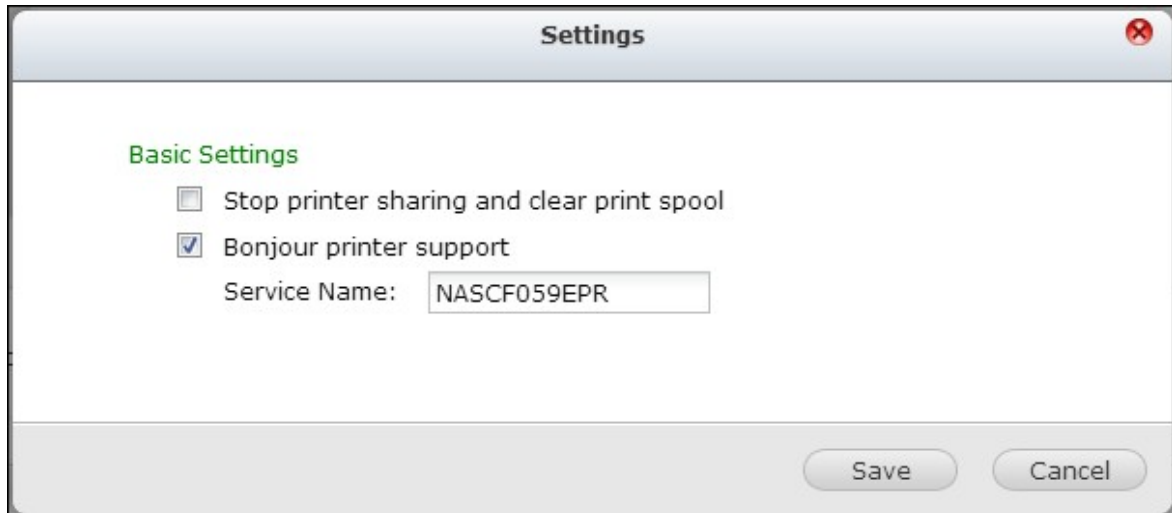
8. " " " " " "
9. " " " " " " " "
10. , NAS IP= 192.168.1.1, NAS = myNAS \ \ NAS IP\ NAS namepr , \ \ 192.168.1.1\ myNASpr .
11. .
12. .

4.10.2.3 Mac OS 10.6

Mac OS X 10.6

NAS

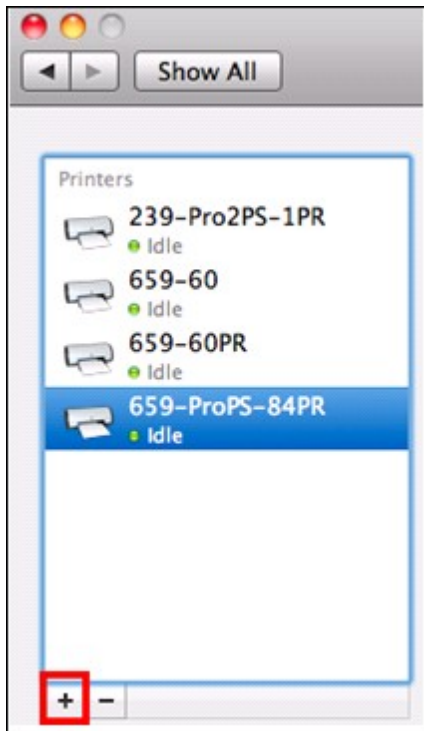
1. NAS "External Device()" > "USB Printer(USB)" > "Settings()"
NAS Bonjour printer support (Bonjour)
Service Name()



2. Mac "System Preferences()" 가 "Print & Fax()"



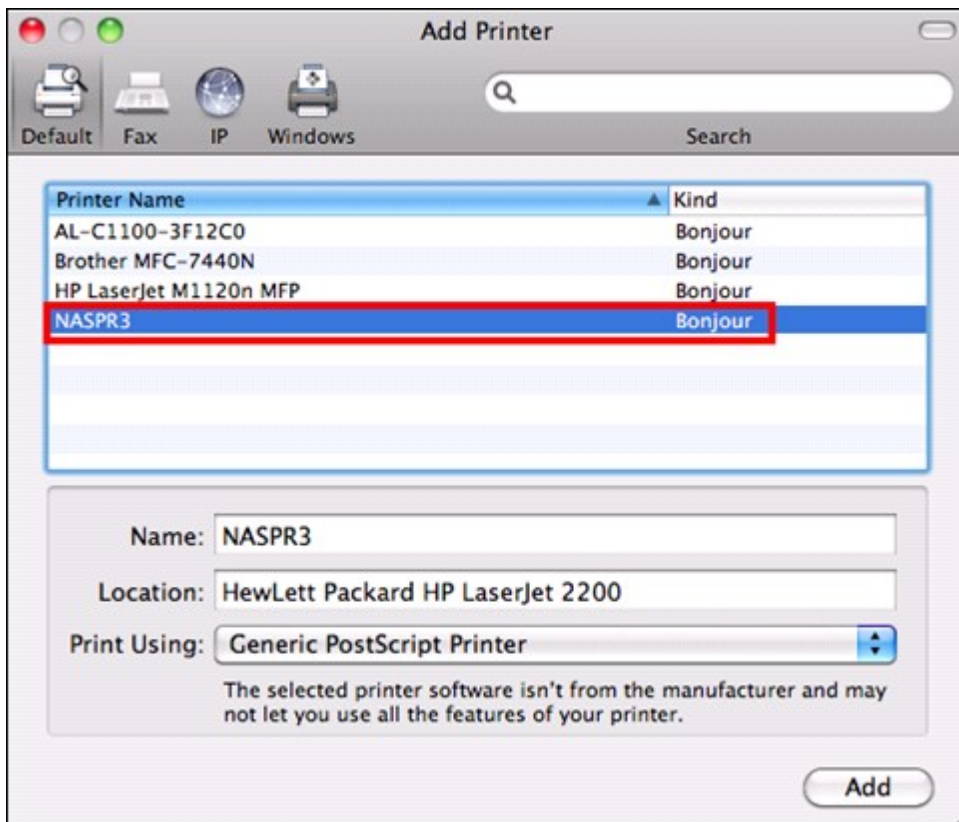
3. + 가 .



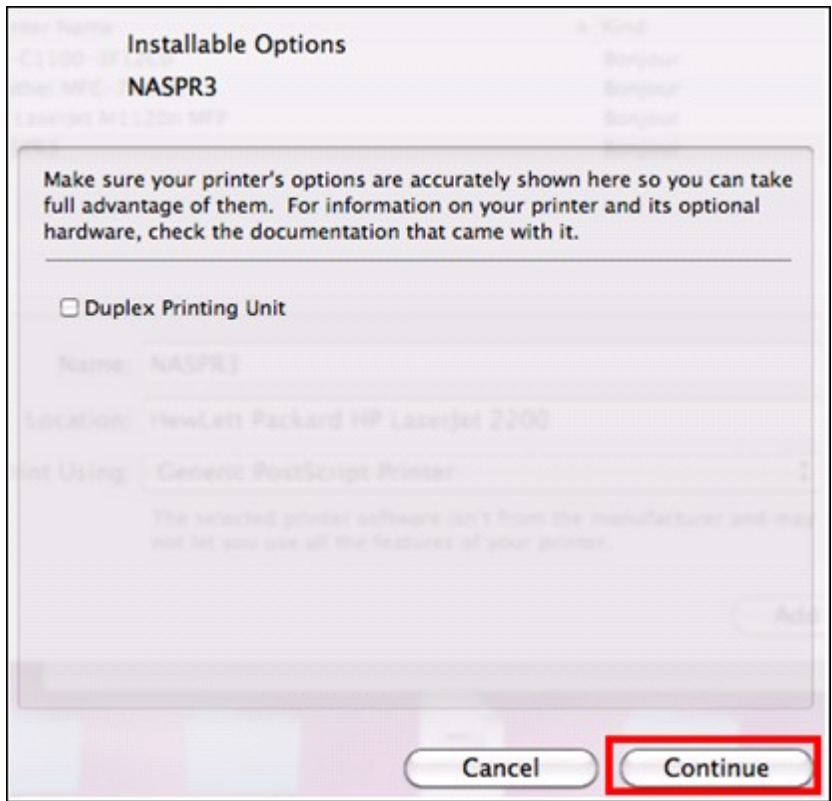
4. USB 가 Bonjour

. "Add(가)"

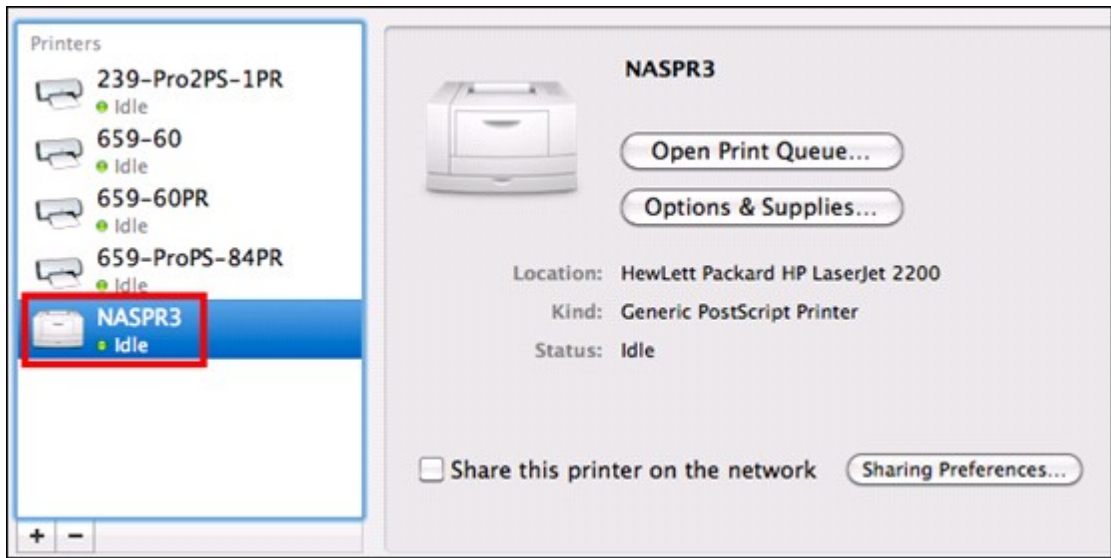
가



5. 가 . "Continue()"



6.



4.10.2.4 Mac OS 10.5

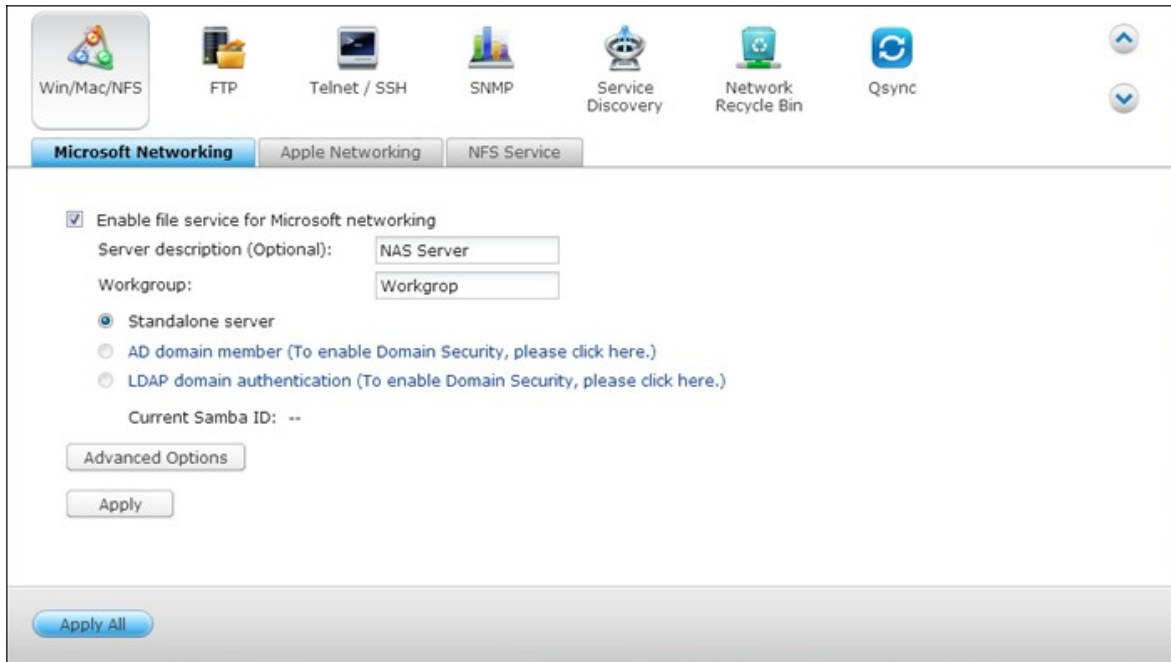
Mac OS X 10.5

NAS

가 NAS

가 "USB Printer(USB)"

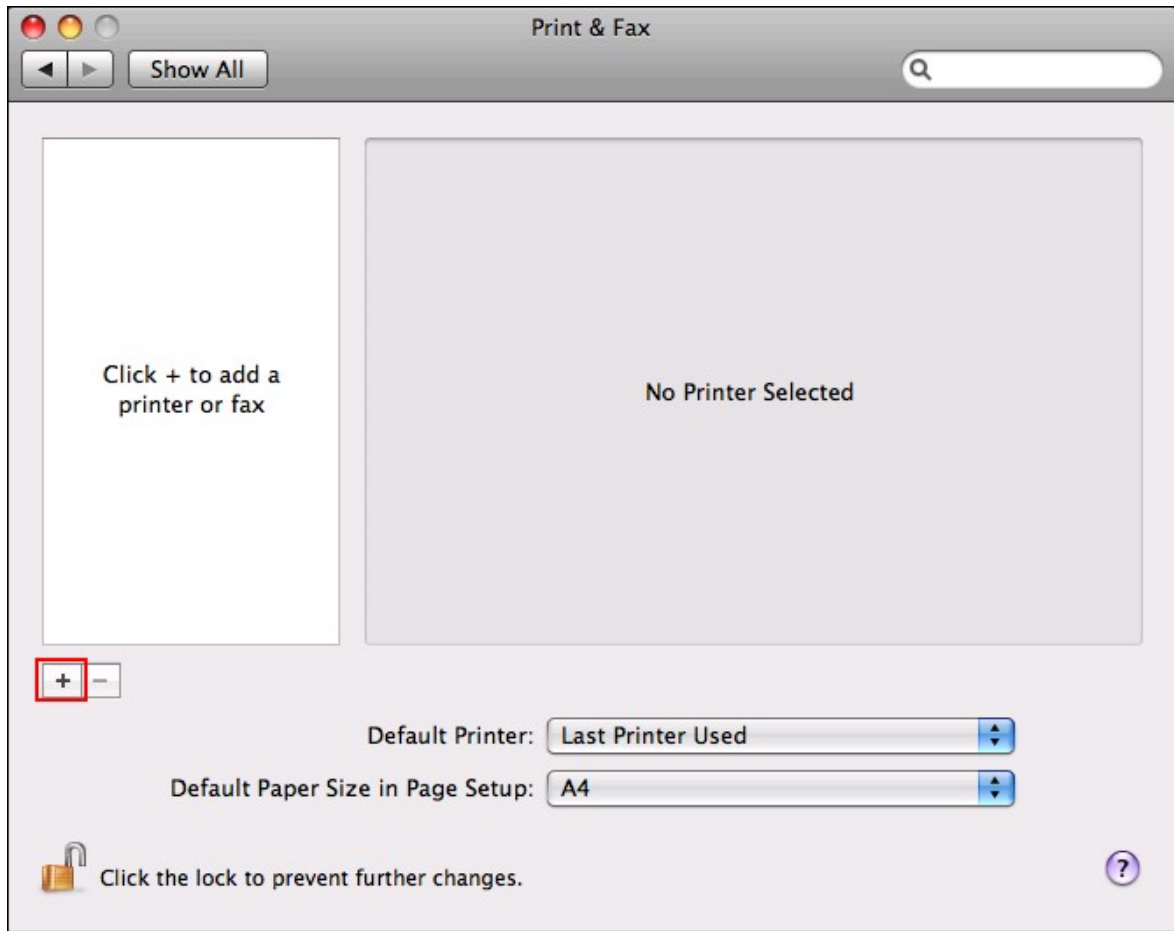
1. "Network Services()" > "Microsoft Networking(Microsoft)"
 . NAS 가



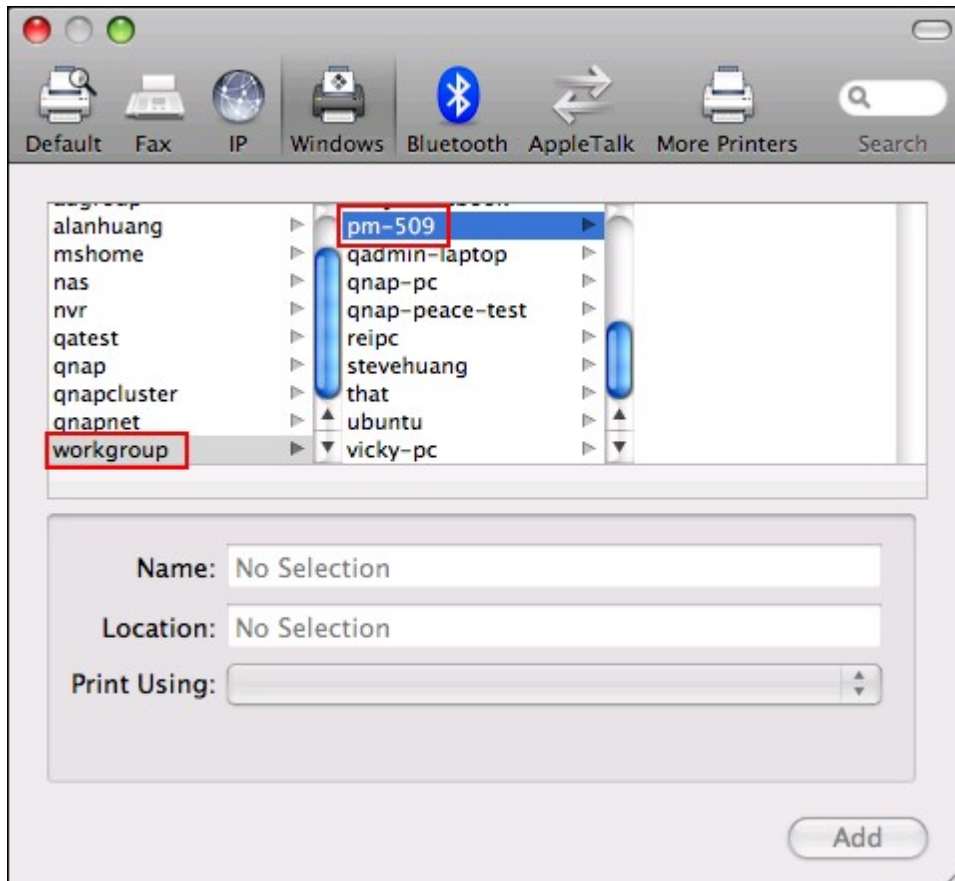
2. Mac "Print & Fax()"



3. + 가



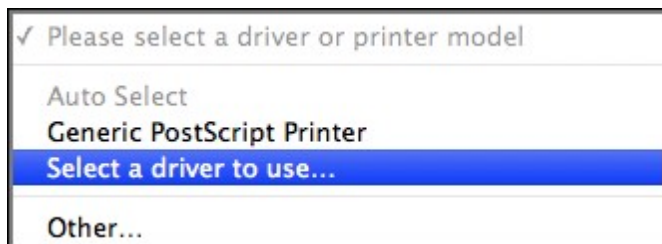
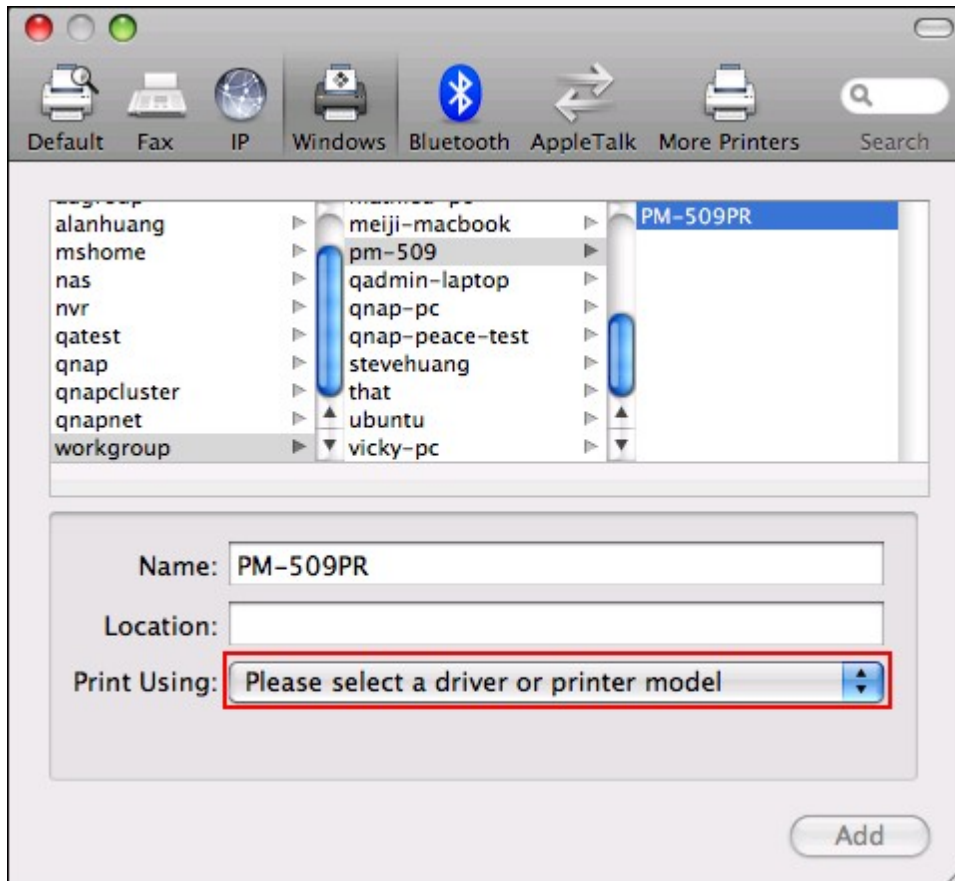
4. NAS



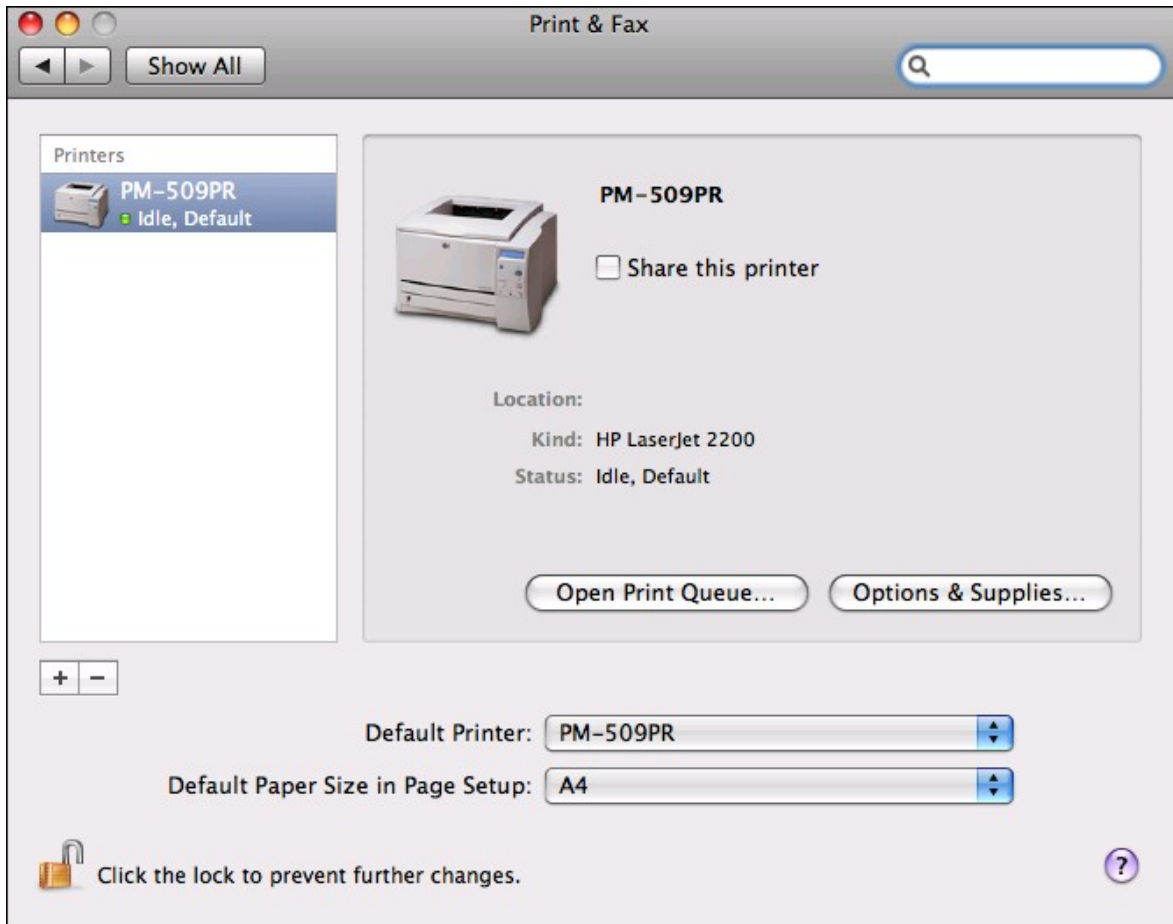
5. NAS



6.



7.

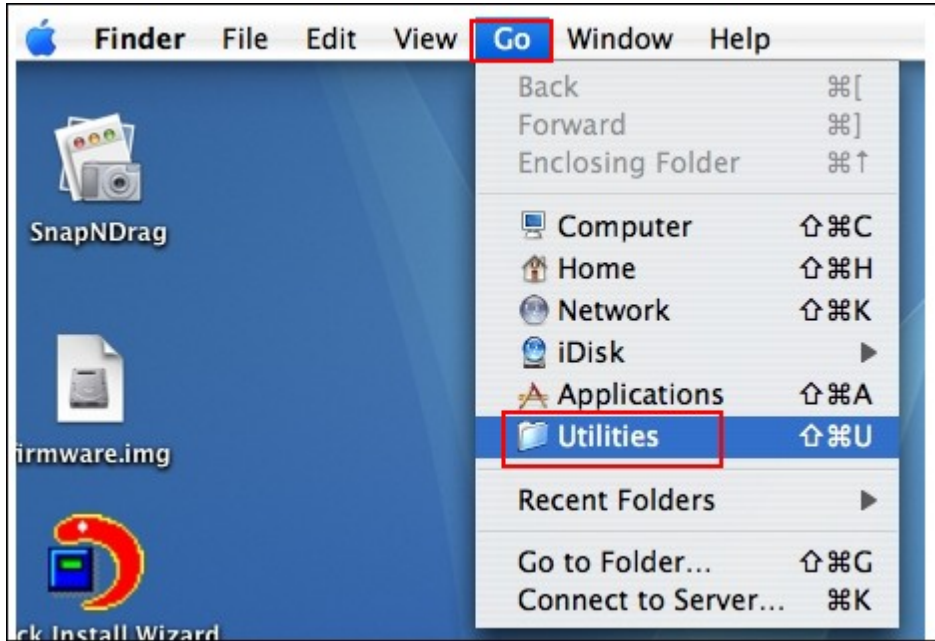


4.10.2.5 Mac OS 10.4

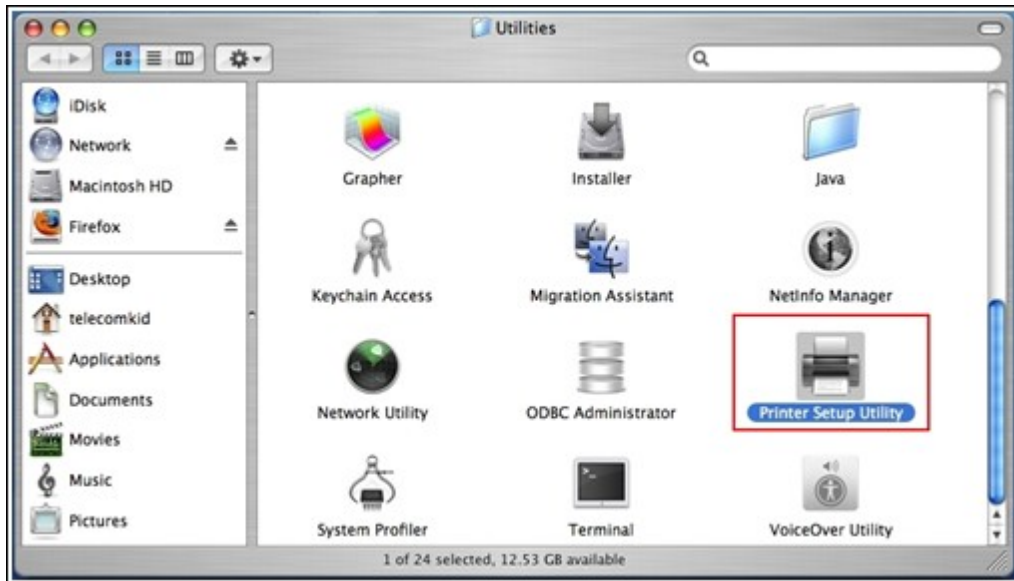
Mac OS X 10.4

NAS

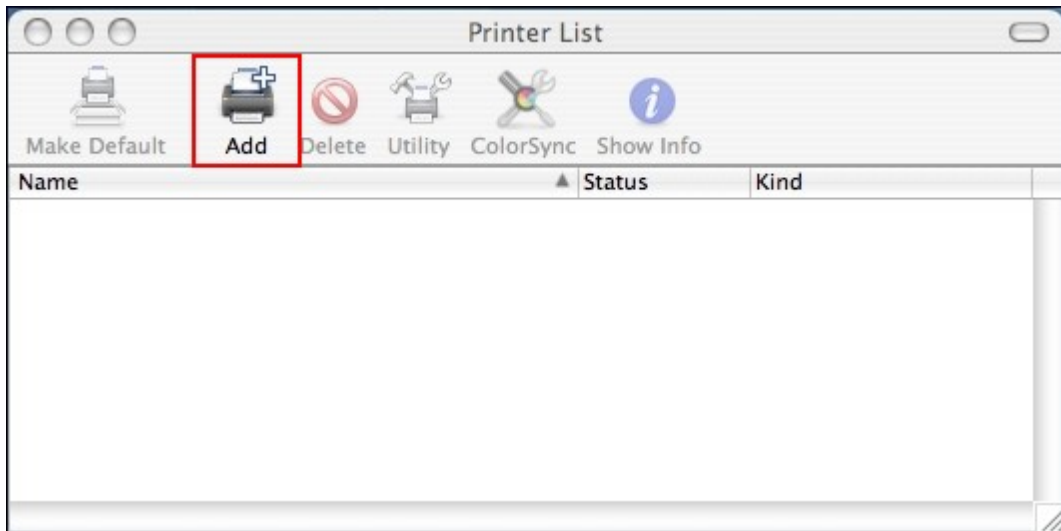
1. "Go()/ Utilities()"



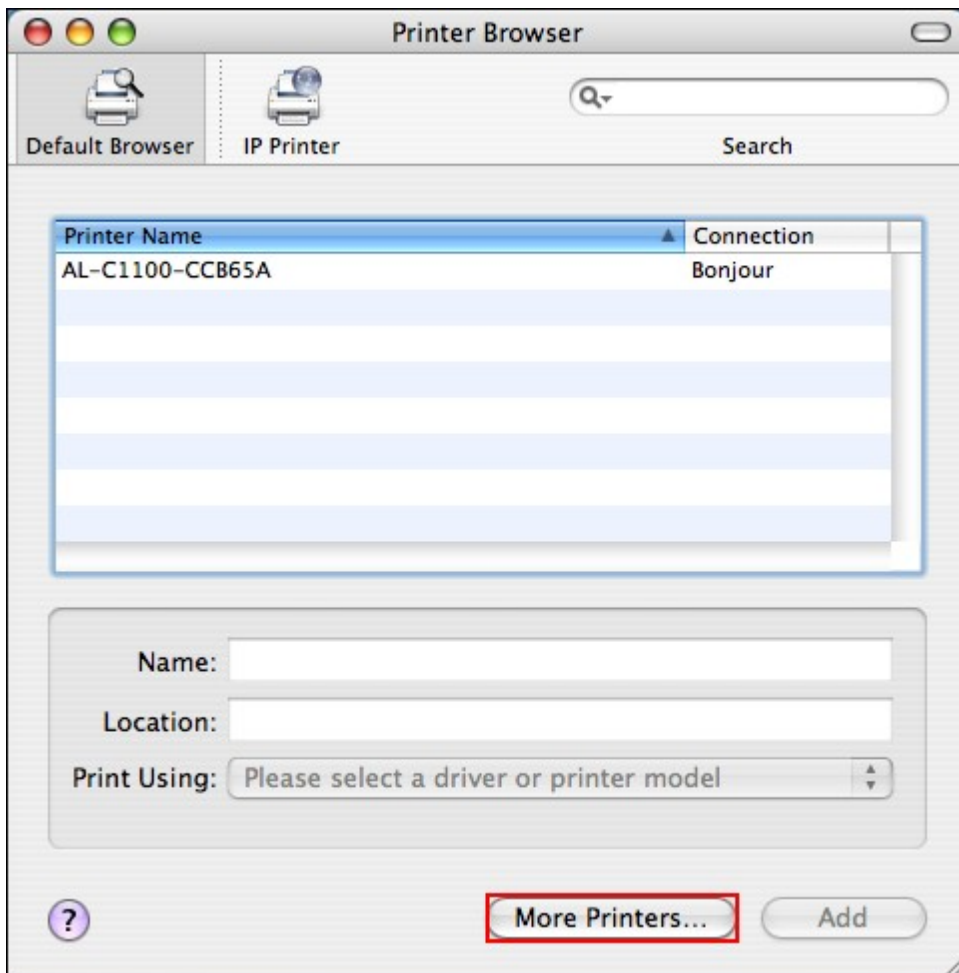
2. "Printer Setup Utility()"



3. Add(가)

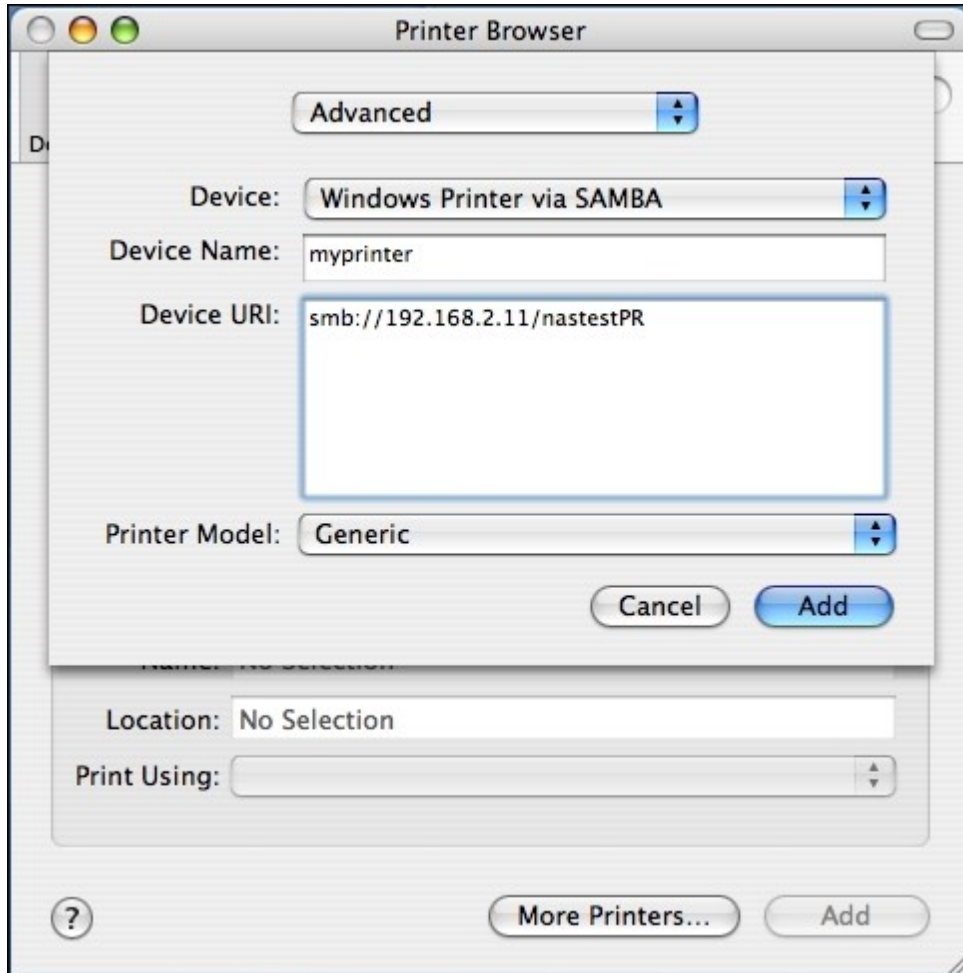


4. alt option "More Printers()"



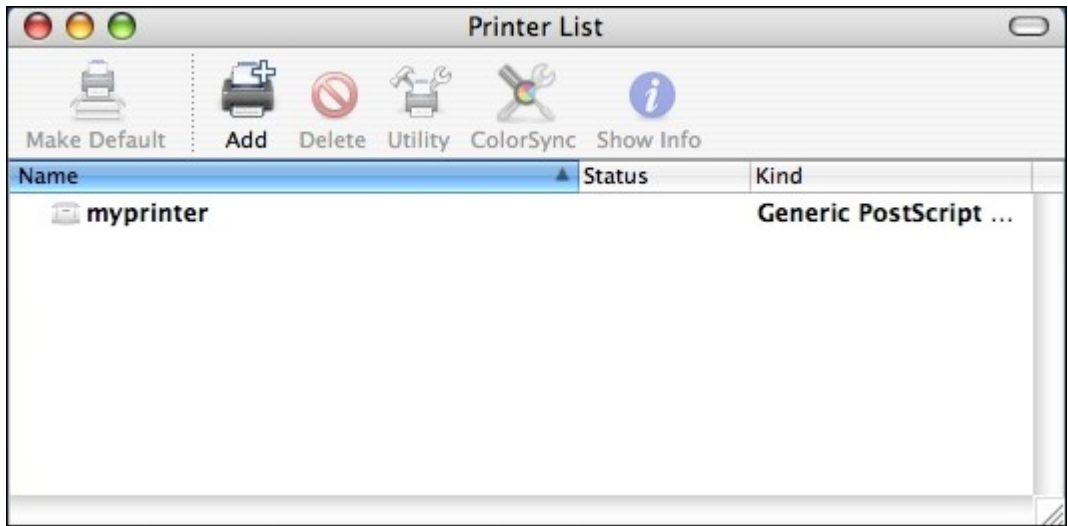
5. :
- "Advanced()"
 - "Windows Printer with SAMBA(SAMBA Windows)"

-
- URI smb://NAS IP/ "Device Configuration()/ USB Printer(USB)"
- Printer Model() "Generic()"
- Add(가)



*"alt" "More Printers()"

6. 가 가



: NAS Mac OS .

4.10.2.6 Linux (Ubuntu 10.10)

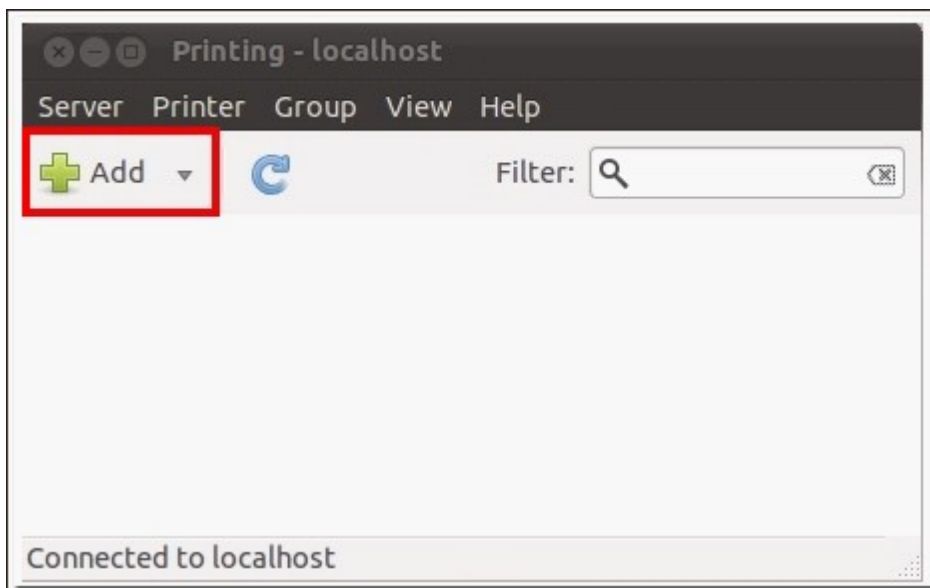
Linux (Ubuntu 10.10)

NAS

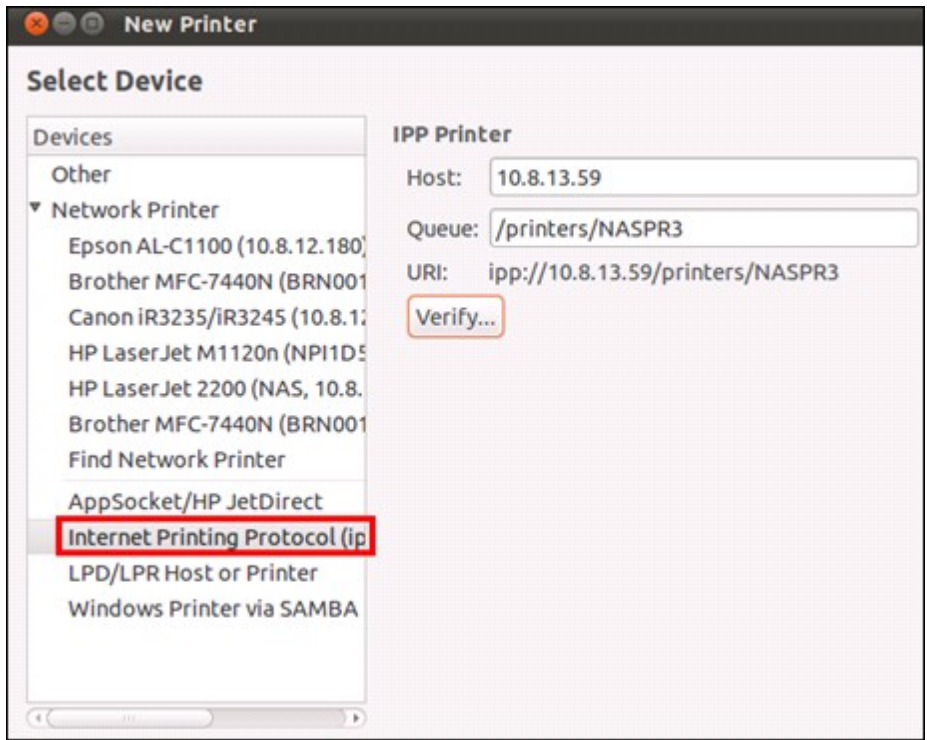
1. "System()" "Administration()" "Printing()"



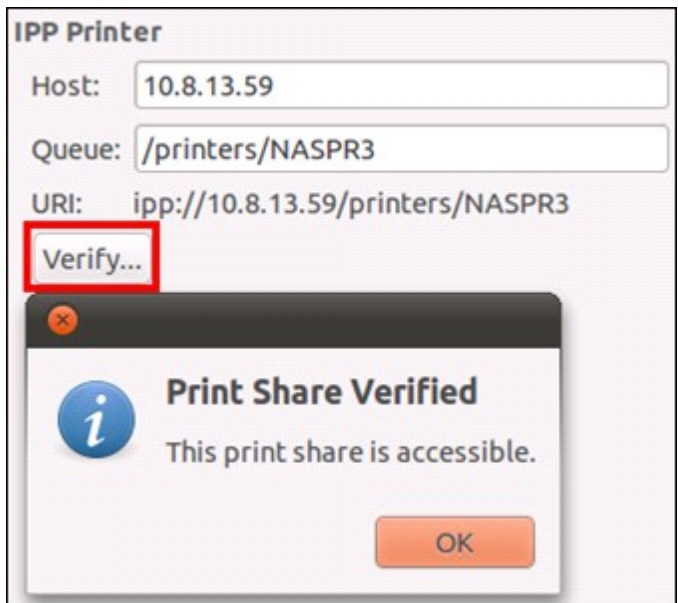
2. "Add(가)" 가



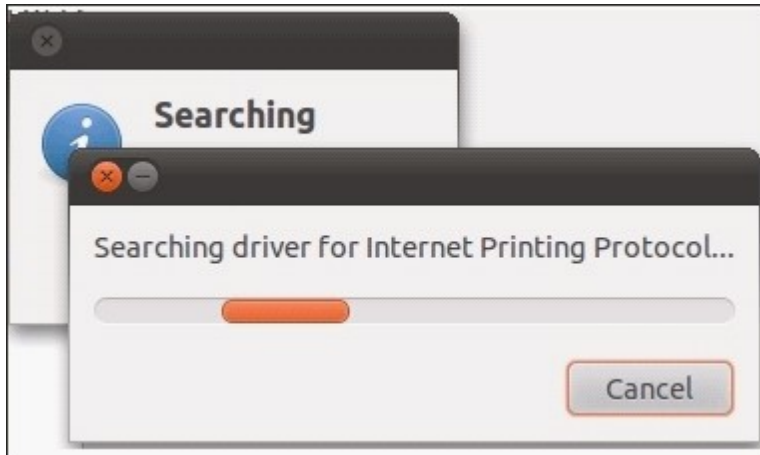
3. "Network Printer()" "Internet Printing Protocol (ipp)(
(ipp))" "Host()" "NAS IP" "/printers"
"Queue()" "printers/"



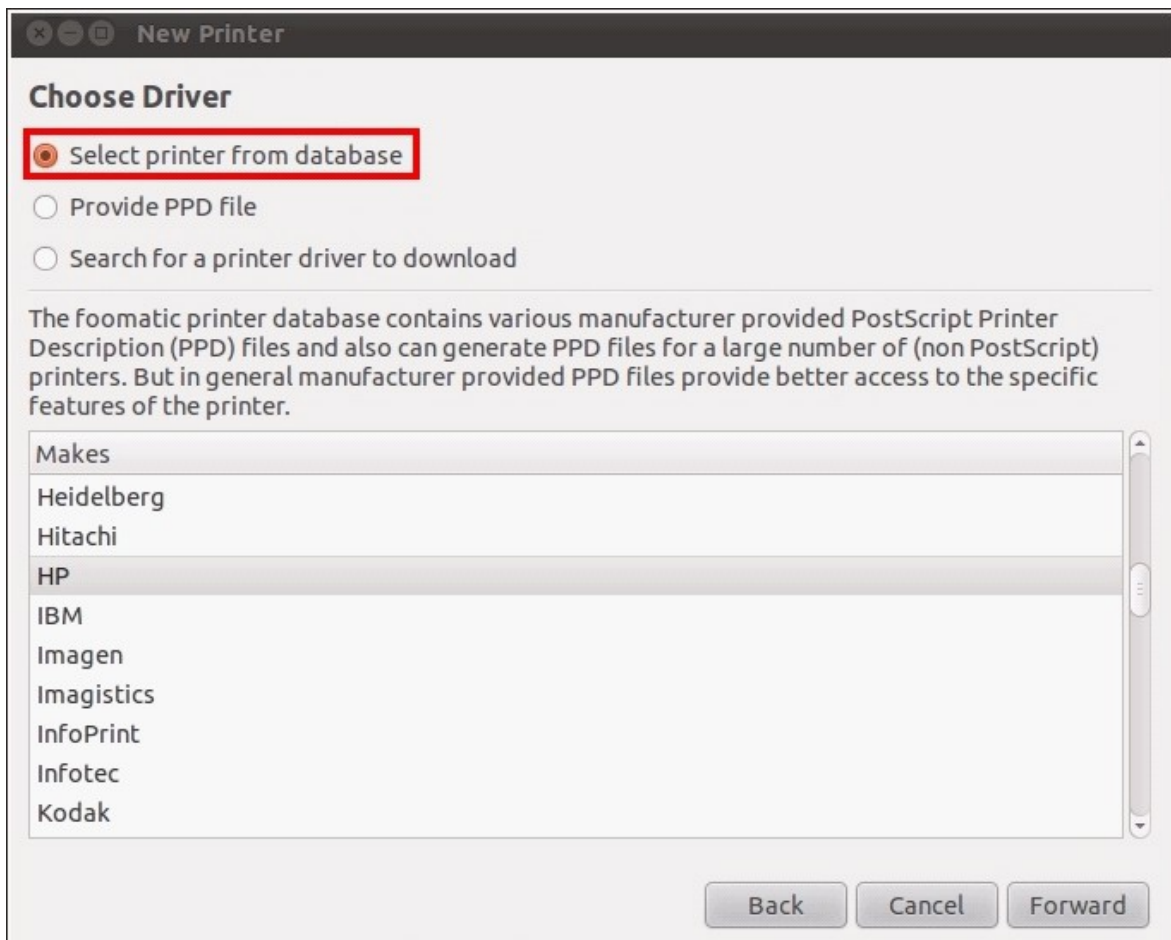
4. "Verify()"



5. 가

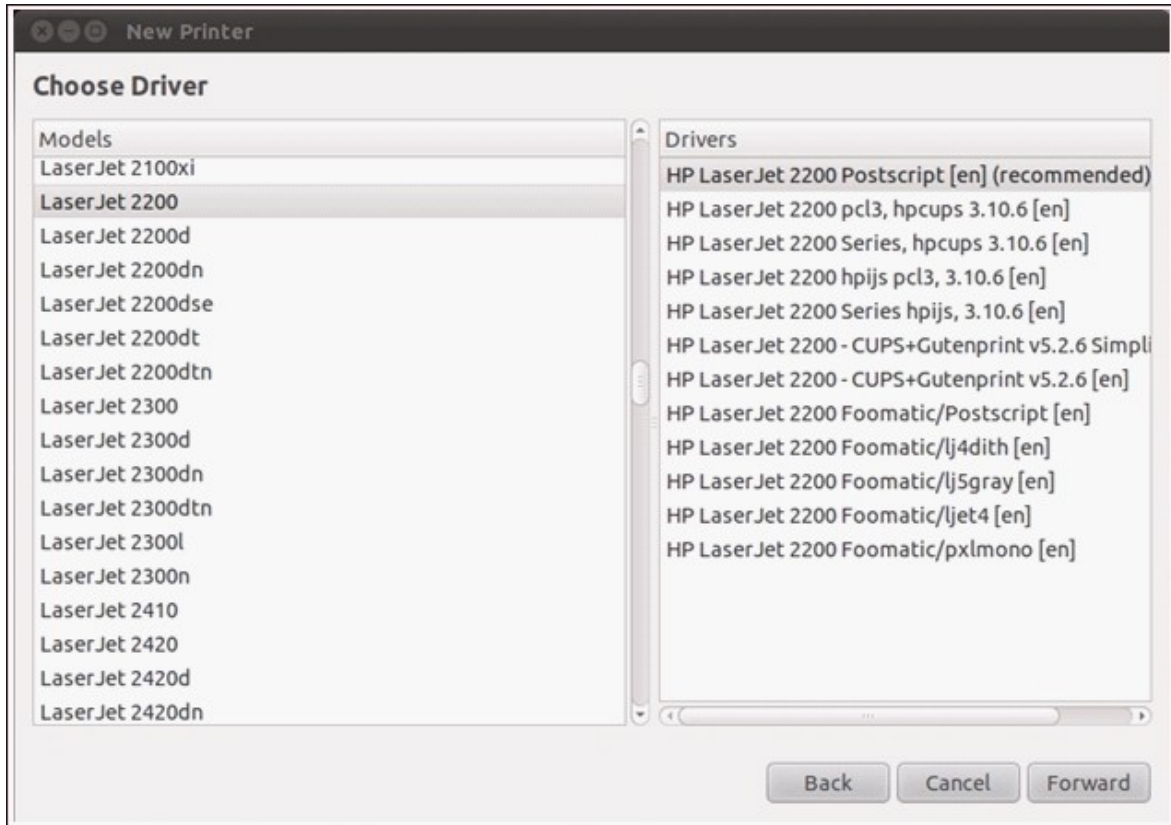


6.

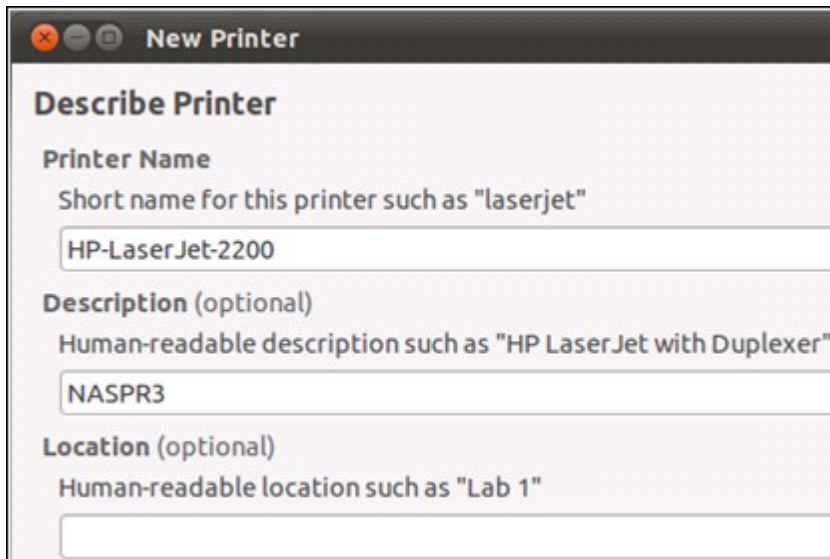


7.

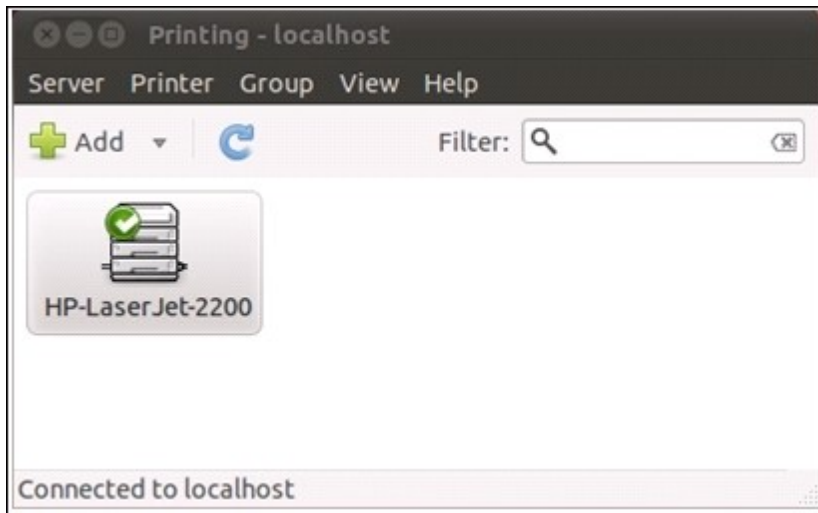
가



8. 가 . "Apply()"



9.



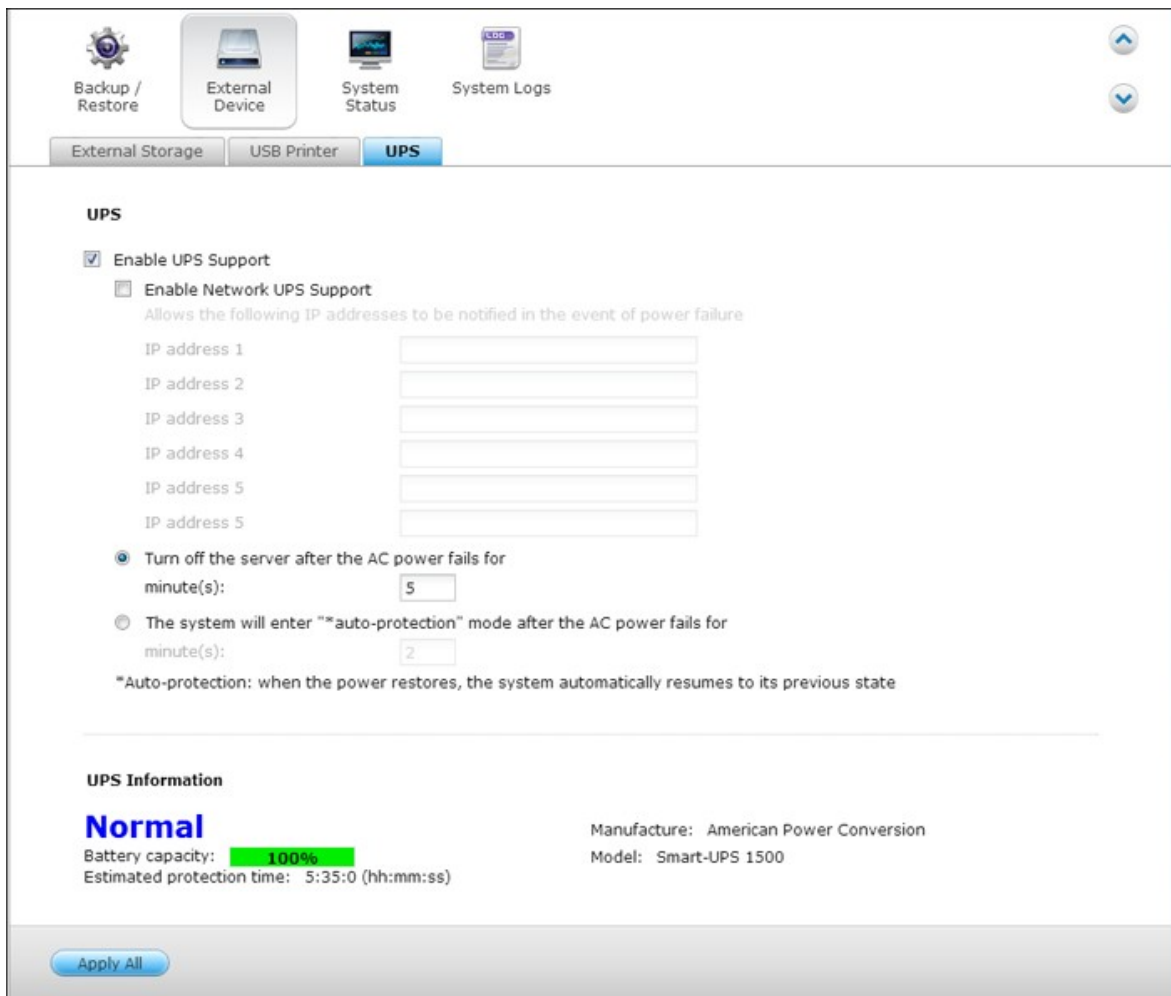
4.10.3 UPS

UPS() NAS
 NAS UPS

- USB

USB :

1. USB UPS NAS
2. "Enable UPS Support (UPS)"
3. AC NAS가
 NAS가 . NAS가 가
 NAS가
4. "Apply All()"



- S N M P

SNMP :

1. NAS가 SNMP UPS
2. "Enable UPS Support (UPS)"
3. "Protocol()" 'APC UPS with SNMP management(SNMP APC UPS) "
4. SNMP UPS IP
5. AC NAS가 NAS가 . NAS가 가 NAS가
6. "Apply All()"

Backup / Restore

External Device

System Status

System Logs

↑
↓

External Storage
USB Printer
UPS

UPS

Enable UPS Support

Protocol: APC UPS with SNMP management ▼

IP Address of UPS: 172.17.25.220

Turn off the server after the AC power fails for
minute(s): 5

The system will enter "auto-protection" mode after the AC power fails for
minute(s): 2

*Auto-protection: when the power restores, the system automatically resumes to its previous state

UPS Information

Normal Manufacture: American Power Conversion

Battery capacity: -- Model: apc-snmp-ups

Estimated protection time: --

Apply All

- UPS 가 UPS NAS UPS
- USB NAS :
1. NAS(UPS)가 UPS
 2. "Enable UPS Support (UPS)"
 3. "Enable network UPS Support(UPS)" NAS가
USB UPS
 4. AC NAS가 NAS가 NAS가 가
 5. UPS "IP "
 6. "Apply All()" NAS

Backup / Restore External Device System Status System Logs

External Storage USB Printer **UPS**

UPS

Enable UPS Support

Enable Network UPS Support
Allows the following IP addresses to be notified in the event of power failure

IP address 1:

IP address 2:

IP address 3:

IP address 4:

IP address 5:

IP address 6:

Turn off the server after the AC power fails for
minute(s):

The system will enter "auto-protection" mode after the AC power fails for
minute(s):

*Auto-protection: when the power restores, the system automatically resumes to its previous state

UPS Information

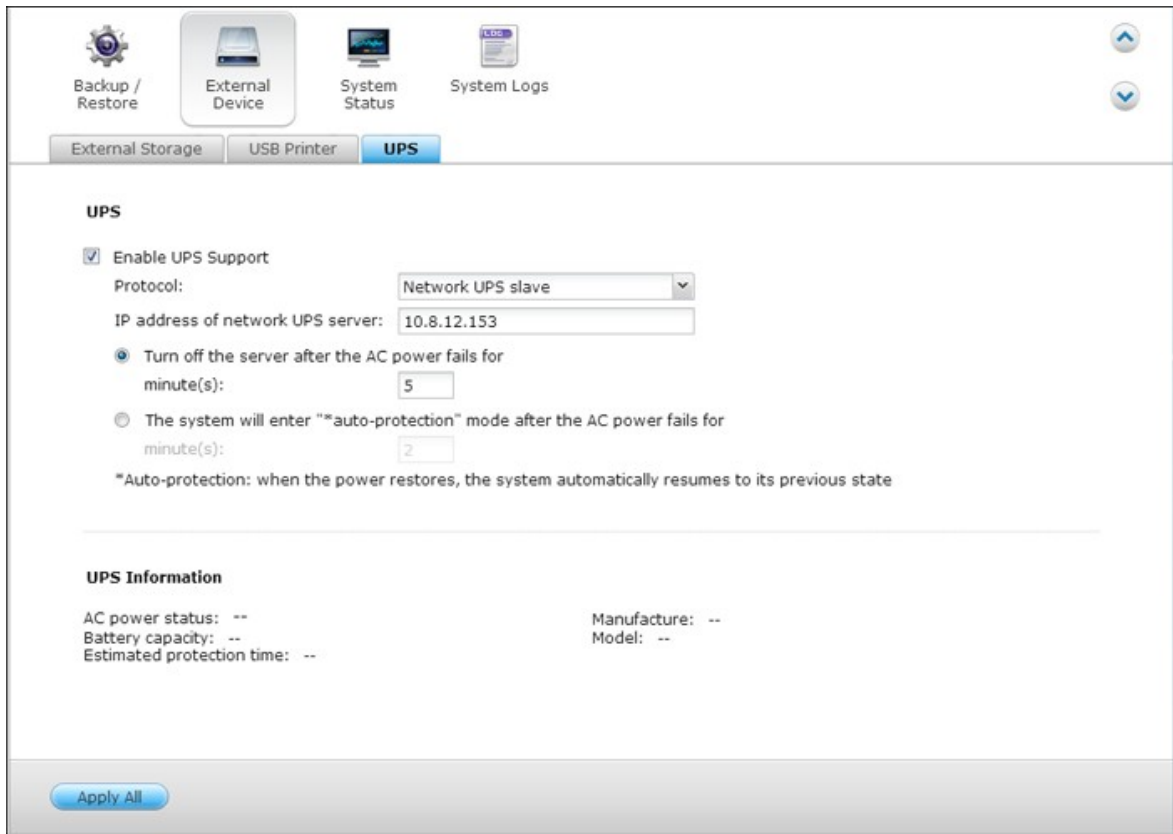
Normal Manufacture: American Power Conversion

Battery capacity: Model: Smart-UPS 1500

Estimated protection time: 3:57:0 (hh:mm:ss)

Apply All

- UPS : UPS가
- NAS :
1. NAS가 UPS
 2. "Enable UPS Support (UPS)"
 3. "Protocol()" "Network UPS slave(UPS)"
 4. UPS IP
 5. AC NAS가
NAS가 NAS가
NAS가 NAS가 가
 6. "Apply All()"



: UPS 가 SNMP QNAP NAS , UPS
NAS IP

NAS UPS :

가 "System Event Logs()"

NAS 가 "UPS Settings(UPS)"

, NAS

- NAS가
- NAS가

	NAS가	UPS가 , NAS가
	NAS가	NAS가

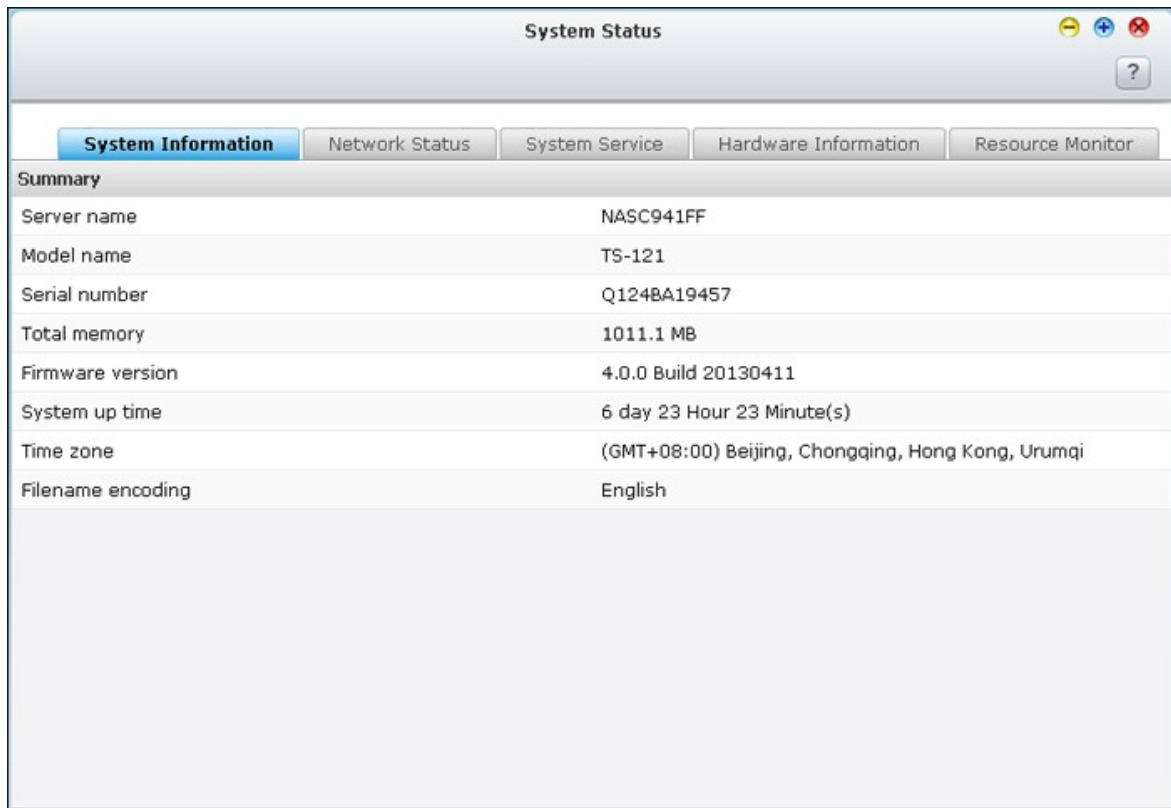
NAS가 UPS 가 , WOL(Wake on LAN)*
 NAS (NAS UPS 가 WOL WOL NAS
).

* TS- 110, TS- 119, TS- 210, TS- 219, TS- 219P, TS- 410, TS- 419P, TS- 410U, TS- 419U,
 TS- 112, TS- 212, TS- 412, TS- 412U <http://www.qnap.com>

NAS UPS 가 , NAS System Settings() "> Power
 Recovery()"



4.11



The screenshot shows a window titled "System Status" with a standard macOS-style title bar (yellow, green, red buttons and a question mark). Below the title bar are five tabs: "System Information" (selected), "Network Status", "System Service", "Hardware Information", and "Resource Monitor". The "System Information" tab displays a "Summary" section with the following data:

Server name	NASC941FF
Model name	TS-121
Serial number	Q124BA19457
Total memory	1011.1 MB
Firmware version	4.0.0 Build 20130411
System up time	6 day 23 Hour 23 Minute(s)
Time zone	(GMT+08:00) Beijing, Chongqing, Hong Kong, Urumqi
Filename encoding	English

System Status [Window Title Bar]

[System Information] **[Network Status]** [System Service] [Hardware Information] [Resource Monitor]

Ethernet 1

Link	Up
IP address	192.168.0.17(DHCP)
MAC address	00:08:9B:C9:41:FF
Subnet mask	255.255.255.0
DNS	61.31.233.1 61.31.1.1 168.95.1.1
Packets received	13142160
Packets sent	18240597
Error packets	0

NAS가

System Status									
System Information		Network Status		System Service		Hardware Information		Resource Monitor	
Antivirus				Rsync Server					
Enabled	<input checked="" type="radio"/>	Enabled	<input checked="" type="radio"/>						
Apple Networking				RTRR Server					
Enabled	<input type="radio"/>	Enabled	<input type="radio"/>						
Apple Zone name	*			RADIUS Server					
DDNS Service				Enabled				<input type="radio"/>	
Enabled	<input type="radio"/>			Service Binding					
Disk Management				Enabled				<input type="radio"/>	
Enable iSCSI target service	<input type="radio"/>			SNMP					
Port	3260			Enabled				<input type="radio"/>	
Download Station				Port				161	
Enabled	<input checked="" type="radio"/>			Surveillance Station					
FTP Service				Enabled				<input checked="" type="radio"/>	
Enabled	<input checked="" type="radio"/>			Syslog Server					
Port	21			Enabled				<input type="radio"/>	
Maximum connections	30			System Port Management					
LDAP Server				Port				8080	
Enabled	<input type="radio"/>			Secure connection port				443	

NAS

The screenshot shows a window titled "System Status" with a standard macOS-style title bar (yellow, green, red buttons and a question mark). Below the title bar is a navigation bar with five tabs: "System Information", "Network Status", "System Service", "Hardware Information" (which is selected and highlighted in blue), and "Resource Monitor".

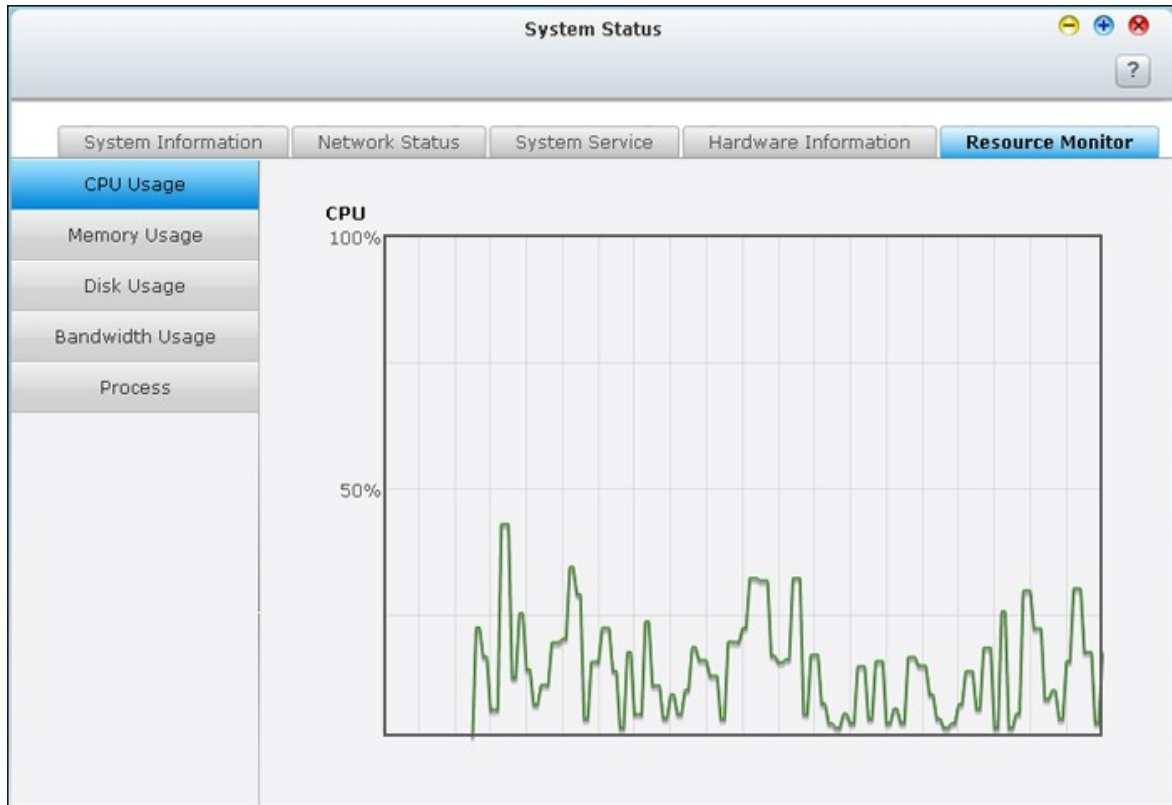
Under the "Hardware Information" tab, the section "My NAS" is displayed. It contains a table with the following data:

CPU Usage	17.8 %
Total memory	1011.1 MB
Free memory	650.5 MB
System temperature	47°C / 116°F
HDD 1 temperature	39°C / 102°F

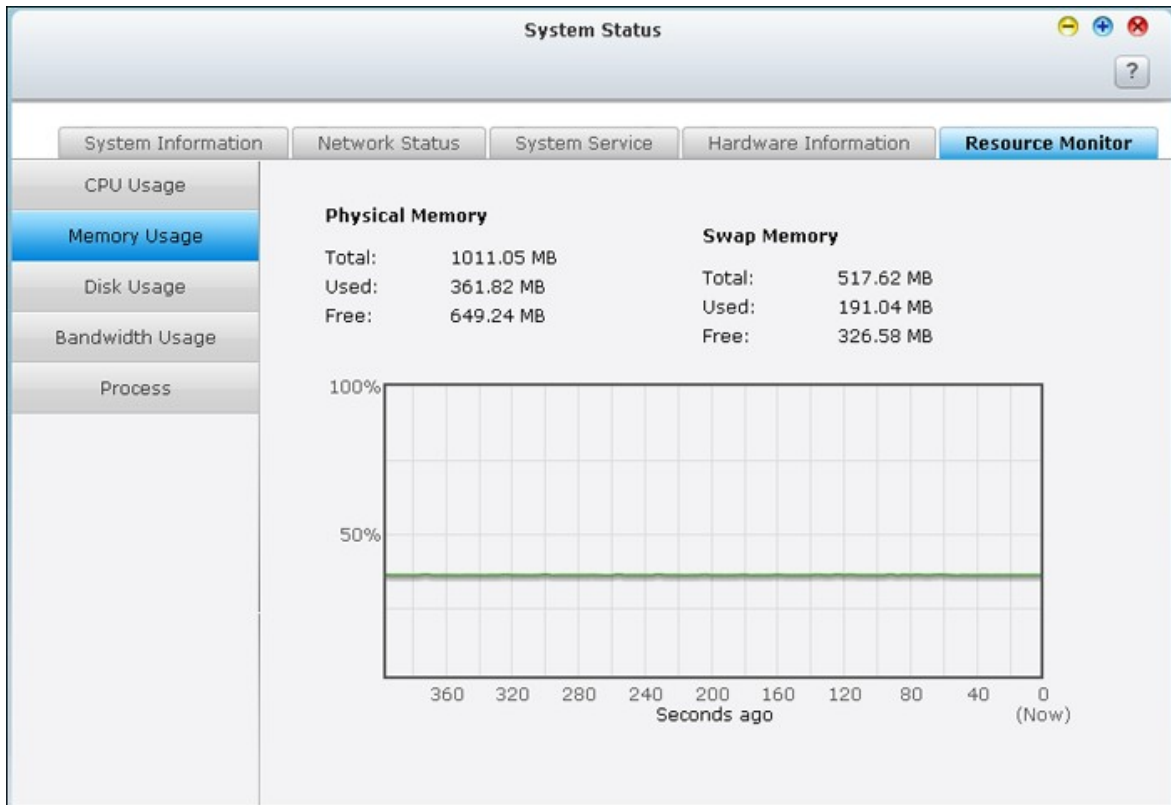
Below the table is a large, empty light gray rectangular area.

NAS CPU

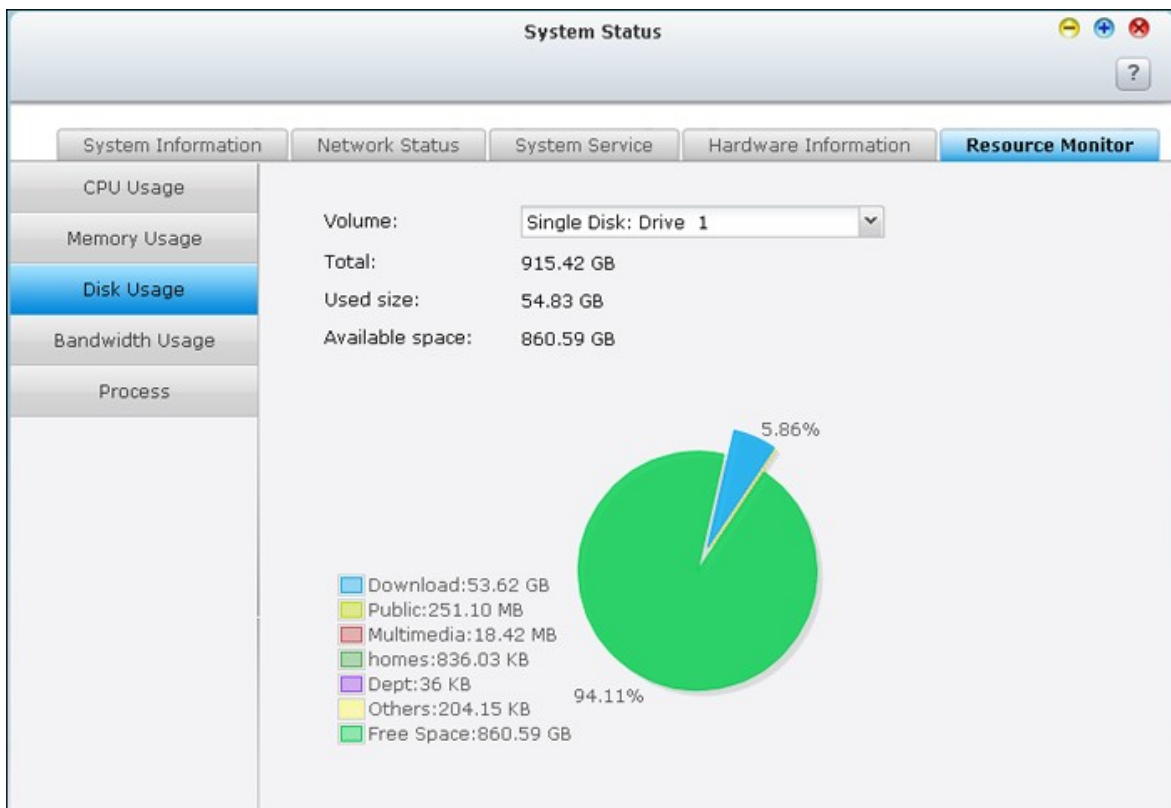
- CPU Usage(CPU): NAS CPU



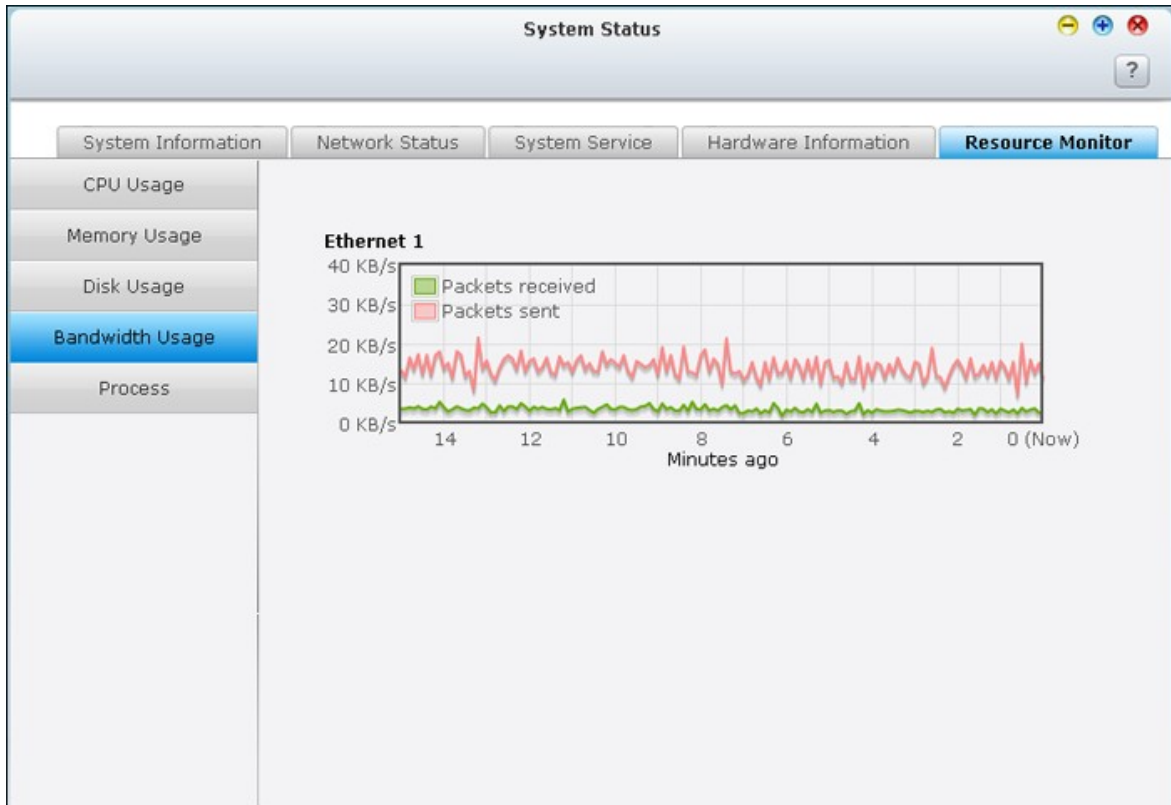
- Memory Usage(): NAS



- Disk Usage():



- Bandwidth Usage(): NAS 가 LAN



- Process(): NAS

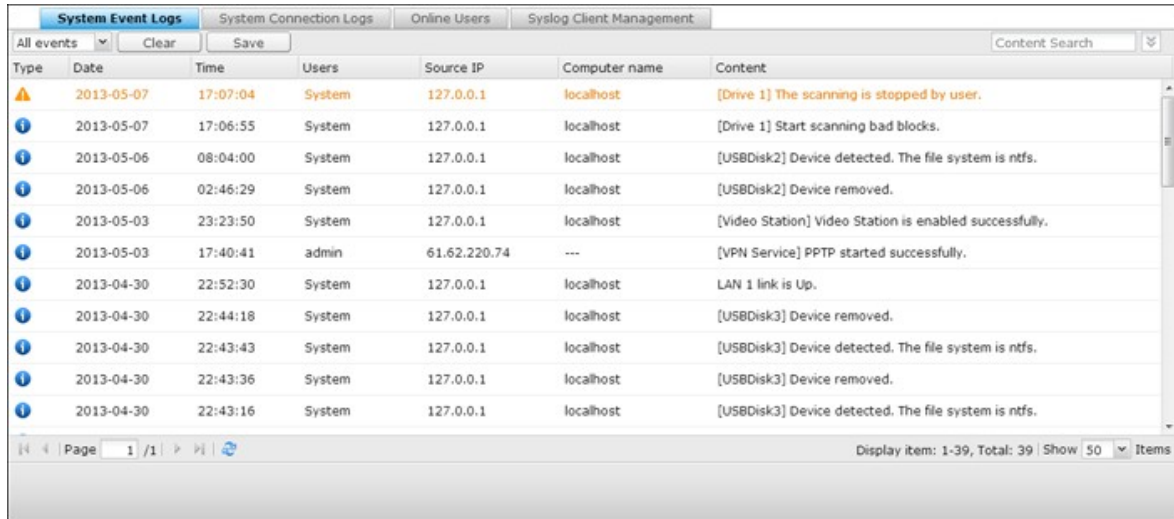
Process Name	Users	PID	CPU ...	Memory ^
md9_raid1	admin	449	0.9 %	0 K
top	admin	10847	4.6 %	872 K
tthttpd	admin	26325	0 %	1748 K
twonkymediaserv	admin	4157	0 %	1776 K
apache	httpdusr	23902	0 %	1828 K
mysqld	admin	7217	0 %	1880 K
nvrtd	admin	17675	0 %	2156 K
iscsid	admin	7143	0 %	2200 K
manaRequest.cgi	admin	10876	3.7 %	3164 K
manaRequest.cgi	admin	10839	0 %	3168 K
manaRequest.cgi	admin	10854	4.6 %	3184 K
squid	httpdusr	7093	0 %	3272 K
apache	httpdusr	10123	0 %	3488 K
proftpd	guest	6790	0 %	4504 K
btd	admin	6424	0.9 %	8148 K

4.12

NAS

10,000

"Clear()"



The screenshot shows a web-based interface for "System Event Logs". At the top, there are tabs for "System Event Logs", "System Connection Logs", "Online Users", and "Syslog Client Management". Below the tabs, there are buttons for "All events", "Clear", and "Save", along with a "Content Search" input field. The main area contains a table with the following columns: Type, Date, Time, Users, Source IP, Computer name, and Content. The table lists several events, including a warning about scanning being stopped by user, and several information events about USB disk detection and removal. At the bottom, there is a pagination bar showing "Page 1 / 1" and "Display item: 1-39, Total: 39 | Show 50 Items".

Type	Date	Time	Users	Source IP	Computer name	Content
Warning	2013-05-07	17:07:04	System	127.0.0.1	localhost	[Drive 1] The scanning is stopped by user.
Information	2013-05-07	17:06:55	System	127.0.0.1	localhost	[Drive 1] Start scanning bad blocks.
Information	2013-05-06	08:04:00	System	127.0.0.1	localhost	[USBDisk2] Device detected. The file system is ntfs.
Information	2013-05-06	02:46:29	System	127.0.0.1	localhost	[USBDisk2] Device removed.
Information	2013-05-03	23:23:50	System	127.0.0.1	localhost	[Video Station] Video Station is enabled successfully.
Information	2013-05-03	17:40:41	admin	61.62.220.74	---	[VPN Service] PPTP started successfully.
Information	2013-04-30	22:52:30	System	127.0.0.1	localhost	LAN 1 link is Up.
Information	2013-04-30	22:44:18	System	127.0.0.1	localhost	[USBDisk3] Device removed.
Information	2013-04-30	22:43:43	System	127.0.0.1	localhost	[USBDisk3] Device detected. The file system is ntfs.
Information	2013-04-30	22:43:36	System	127.0.0.1	localhost	[USBDisk3] Device removed.
Information	2013-04-30	22:43:16	System	127.0.0.1	localhost	[USBDisk3] Device detected. The file system is ntfs.

NAS HTTP, FTP, Telnet, SSH, AFP, SAMBA iSCSI . "Options()"

IP IP
"Clear()"

Type	Date	Time	Users	Source IP	Computer name	Connection type	Accessed Resources	Action
!	2013-05-09	17:01:49	admin	10.8.12.8	localhost	FTP	---	Logout
!	2013-05-09	17:01:40	admin	10.8.12.8	localhost	FTP	---	Login OK
!	2013-05-09	17:01:40	admin	10.8.12.8	localhost	FTP	---	Logout
!	2013-05-09	17:01:35	admin	10.8.12.8	localhost	FTP	---	Login OK
!	2013-05-09	17:01:35	admin	10.8.12.8	localhost	FTP	---	Logout
!	2013-05-09	17:01:30	admin	10.8.12.8	localhost	FTP	---	Login OK
!	2013-05-09	17:01:30	admin	10.8.12.8	localhost	FTP	---	Logout
!	2013-05-09	17:01:06	admin	10.8.12.8	localhost	FTP	---	Login OK

가 : . NAS CSV

Options

Select the connection type to be logged.

<input checked="" type="checkbox"/> HTTP	<input checked="" type="checkbox"/> FTP	<input checked="" type="checkbox"/> Telnet
<input checked="" type="checkbox"/> SSH	<input type="checkbox"/> AFP (Mac)	<input type="checkbox"/> SMB (Windows)
<input type="checkbox"/> iSCSI	<input type="checkbox"/> RADIUS	<input type="checkbox"/> VPN

When the number of logs reaches 10,000, archive the connection logs and save the file in the folder:

Download

. NAS가 "Options()"

"Stop logging()"

System Event Logs		System Connection Logs		Online Users		Syslog Client Management		
All events	Stop Logging	Options	Clear	Save	Accessed Resources Set			
Type	Date	Time	Users	Source IP	Computer name	Connection type	Accessed Resources	Action
	2013-05-10	17:31:52	guest	10.8.12.6	tatehuang-nb	SAMBA	Public/Transmissio...	Read
	2013-05-10	17:31:50	guest	10.8.12.6	tatehuang-nb	SAMBA	Public/Transmissio...	Read
	2013-05-10	17:31:48	guest	10.8.12.6	tatehuang-nb	SAMBA	Public/Transmissio...	Read
	2013-05-10	17:31:48	guest	10.8.12.6	tatehuang-nb	SAMBA	Public/Transmissio...	Read
	2013-05-10	17:31:47	guest	10.8.12.6	tatehuang-nb	SAMBA	Public/Milstead_QN...	Read
	2013-05-10	17:31:35	guest	10.8.12.6	tatehuang-nb	SAMBA	Public/Chrome_gra...	Read
	2013-05-10	17:31:30	guest	10.8.12.6	tatehuang-nb	SAMBA	Public/Chrome_gra...	Read
	2013-05-10	17:31:29	guest	10.8.12.6	tatehuang-nb	SAMBA	Public/Chrome_gra...	Read
	2013-05-10	17:31:28	guest	10.8.12.6	tatehuang-nb	SAMBA	Public/Milstead_QN...	Read
	2013-05-10	17:31:28	guest	10.8.12.6	tatehuang-nb	SAMBA	Public/Milstead_QN...	Read

Page 1 / 3 Display item: 1-10, Total: 22 Show 10 Items

NAS

가

:

IP

IP

Type	Login Date	Login Time	Users	Source IP	Computer name	Connection t...	Accessed Resources
	2013-05-09	15:27:44	admin	10.8.12.8	---	HTTP	Administration

- Disconnect this connection
- Add to the block list**
- Disconnect this connection and block the IP

Syslog

Syslog IP

Syslog

System Event Logs System Connection Logs Online Users **Syslog Client Management**

Enable Syslog
You can enable this option to save the event logs and connection logs to a remote syslog server.

Syslog server IP:

UDP port:

Select the logs to record

System Event Logs

System Connection Logs (you must enable system connection logs to use this option.)

Apply All

CSV

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

"Search()"

IP

System Logs

System Event Logs | System Connection Logs | Online Users | Syslog Client Management

All events | Clear | Save | Content Search

Log type: All events | Date: 2013-05-03 | 2013-05-11

Users: system | Source IP:

Computer name:

Search | Reset

Type	Date	Time	Users	Source IP	Computer name	Content
⚠	2013-05-07	17:07:04	System	127.0.0.1	localhost	[Drive 1] The scanning is stopped by user.
ℹ	2013-05-07	17:06:55	System	127.0.0.1	localhost	[Drive 1] Start scanning bad blocks.
ℹ	2013-05-06	08:04:00	System	127.0.0.1	localhost	[USBDisk2] Device detected. The file system is ntfs.
ℹ	2013-05-06	02:46:29	System	127.0.0.1	localhost	[USBDisk2] Device removed.
ℹ	2013-05-03	23:23:50	System	127.0.0.1	localhost	[Video Station] Video Station is enabled successfully.

Page 1 / 1 | Display item: 1-5, Total: 5 | Show 50 Items

IP

5.

291

306

307

341

343

5.1

NAS

가

- admin: " "
- : " " "guest"
- : " " . FTP

NAS

NAS






NAS

<http://www.qnap.com>

	NAS
1,024	TS-110, TS-210
2,048	TS-112, TS-119, TS-119P+, TS-212, TS-219P+, TS-410, TS-239 Pro II+, TS-259 Pro+
4,096	TS-412, TS-419P+, TS-410U, TS-419U, TS-412U, TS-419U+, SS-439 Pro, SS-839 Pro, TS-439 Pro II+, TS-459U-RP/SP, TS-459U-RP+/SP+, TS-459 Pro+, TS-459 Pro II, TS-559 Pro+, TS-559 Pro II, TS-659 Pro+, TS-659 Pro II, TS-859 Pro+, TS-859U-RP, TS-859U-RP+, TS-809 Pro, TS-809U-RP, TS-879 Pro, TS-1079 Pro, TS-879U-RP, TS-EC879U-RP, TS-1279U-RP, TS-EC1279U-RP

가

-
- 32 . " / \
- [] ; | = , + * ? < > ` `
- 16 . 6

Create Local Users

<input type="checkbox"/>	Username	Description	Quota	Action
<input type="checkbox"/>	admin	administrator	--	
<input checked="" type="checkbox"/>	Ted	User	--	

Page 1 / 1 | Display item: 1-2, Total: 2 | Show 10 Items

NAS

"Create a User()"

The screenshot shows a web-based management interface for a Network Attached Storage (NAS) device. At the top, there are navigation icons for 'Users', 'User Groups', 'Shared Folders', 'Quota', and 'Domain Security'. Below these is a toolbar with 'Create', 'Delete', and 'Home Folders' buttons. A dropdown menu is open under the 'Create' button, with 'Create a User' selected and highlighted by a red box. Other options in the menu are 'Create Multiple Users' and 'Import/Export Users'. Below the menu is a table with columns for 'Description', 'Quota', and 'Action'. The table contains two entries: 'administrator' and 'User'. At the bottom, there is a pagination bar showing 'Page 1 / 1' and a footer indicating 'Display item: 1-2, Total: 2 | Show 10 Items'.

Description	Quota	Action
administrator	--	
User	--	

Create a User

Create a User

This wizard guides you through the following settings:

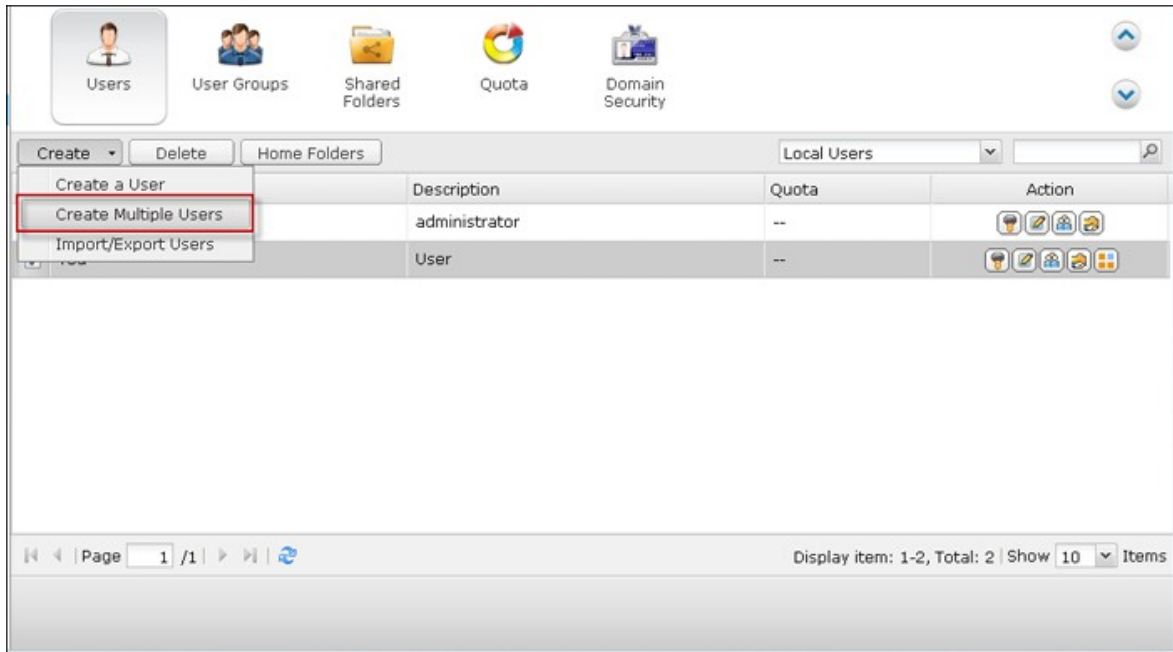
- Set User Information
- Assign User Group
- Personal Shared Folder
- Set Shared Folder Privilege
- Set Application Privilege

Step 1/9

Next

Cancel

1. NAS "Create Multiple User()"



2. Next()"



3. test . 0001 ,
10 . NAS가 , test0001,
test0002, test0003...test0010

Multiple Users Creation Wizard

Create Multiple Users

User Name Prefix:

User Name Start No:

Number of Users:

Password:

Verify Password:

Note: The password should only contain 0-16 characters. For higher security, you are recommended to use a password of at least 6 characters.

Step 2/5 Back Next Cancel

4. 가 NAS 가

Multiple Users Creation Wizard

Create Private Network Share

Do you want to create a private network share for each user?

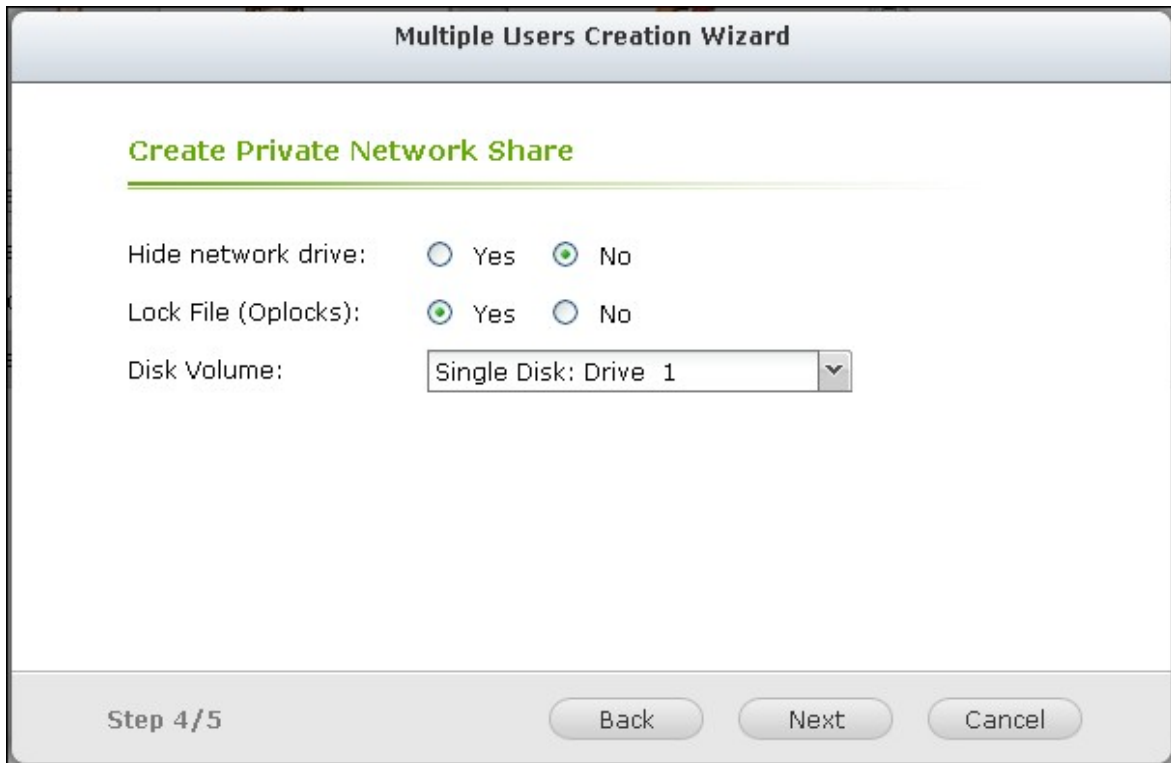
Yes

No

Note: If you select **No**, will direct the completion of the wizard, you can later modify permissions management.

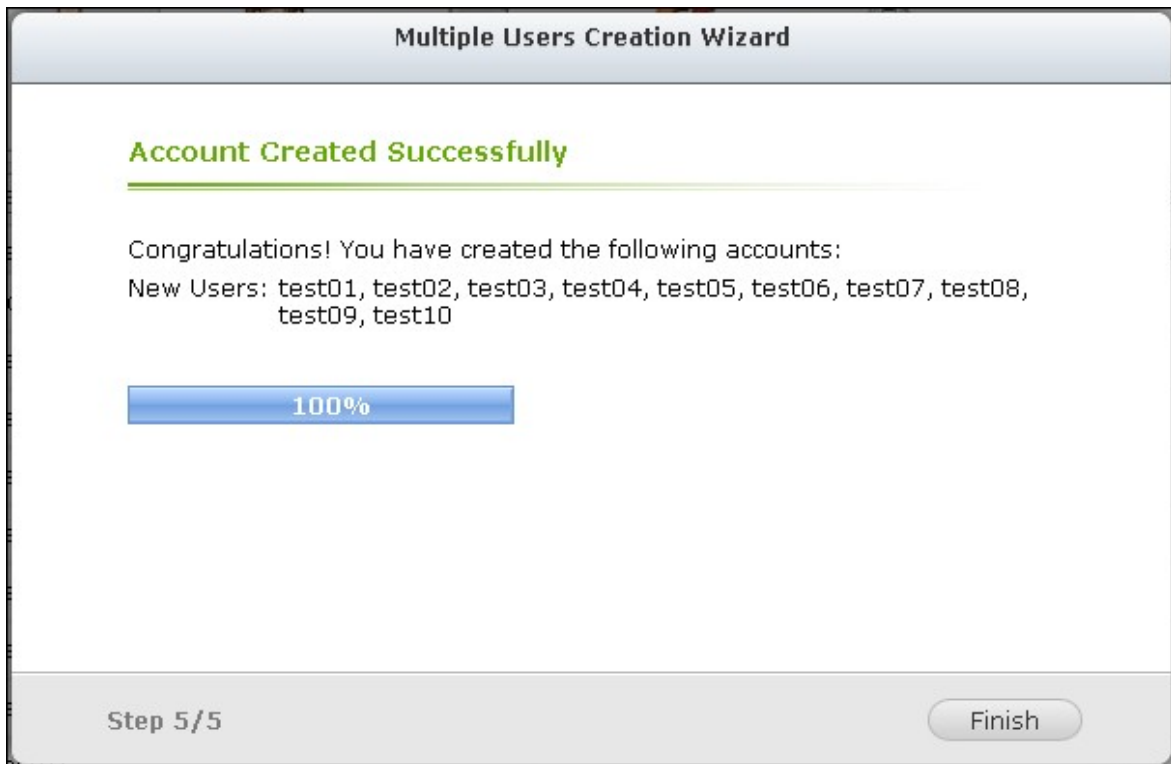
Step 3/5 Back Next Cancel

5.



6.

. "Finish()"



7.

Users User Groups Shared Folders Quota Domain Security

Create Delete Home Folders Local Users

Username	Description	Quota	Action
<input type="checkbox"/> admin	administrator	--	
<input type="checkbox"/> Ted	User	--	
<input type="checkbox"/> test01		--	
<input type="checkbox"/> test02		--	
<input type="checkbox"/> test03		--	
<input type="checkbox"/> test04		--	
<input type="checkbox"/> test05		--	
<input type="checkbox"/> test06		--	
<input type="checkbox"/> test07		--	
<input type="checkbox"/> test08		--	
<input type="checkbox"/> test09		--	
<input type="checkbox"/> test10		--	

Page 1 / 1 Display item: 1-12, Total: 12 Show 20 Items

8.

Users
 User Groups
 Shared Folders
 Quota
 Domain Security

Shared Folder
 Advanced Permissions
 Folder Aggregation

Create Remove Restore Default Shared Folders

<input type="checkbox"/>	Folder Name	Size	Folders	Files	Hidden	Volume	Action
<input type="checkbox"/>	Multimedia	18.42 MB	21	235	No	Single Disk: Drive 1	
<input type="checkbox"/>	Public	250.87 MB	9	88	No	Single Disk: Drive 1	
<input type="checkbox"/>	Recordings	32 KB	6	1	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	TedHome	20 KB	3	1	No	Single Disk: Drive 1	
<input type="checkbox"/>	USBDisk1	694.02 GB	30959	338379	No	USB 1	
<input type="checkbox"/>	USBDisk2	70.04 GB	868	13879	No	USB 2	
<input type="checkbox"/>	Usb	12 KB	1	1	No	Single Disk: Drive 1	
<input type="checkbox"/>	Web	16.15 KB	1	7	No	Single Disk: Drive 1	
<input type="checkbox"/>	homes	836.03 KB	8	9	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	test01	4 KB	0	0	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	test02	4 KB	0	0	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	test03	4 KB	0	0	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	test04	4 KB	0	0	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	test05	4 KB	0	0	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	test06	4 KB	0	0	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	test07	4 KB	0	0	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	test08	4 KB	0	0	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	test09	4 KB	0	0	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/>	test10	4 KB	0	0	No	Single Disk: Drive 1	

Page 1 / 1 Display item: 1-20, Total: 20 Show 100 Items

가 /

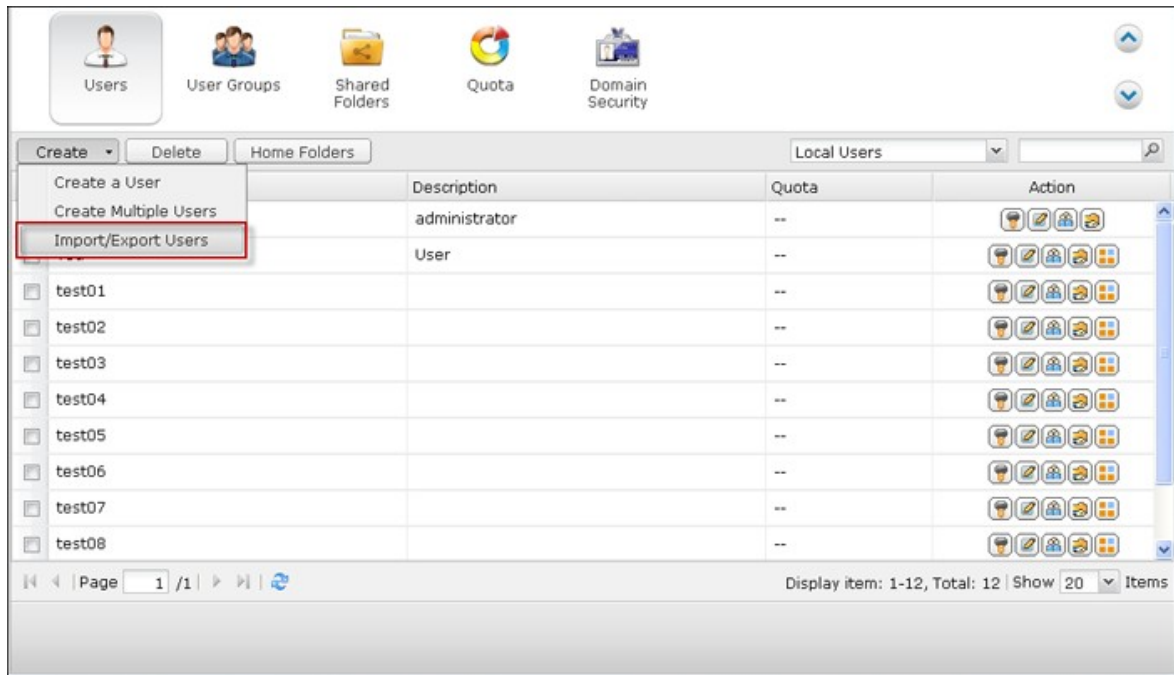
NAS 가 /

: () 가

:

NAS

1. "Import/ Export Users(가 /)"



2. "Export user and user group settings()"

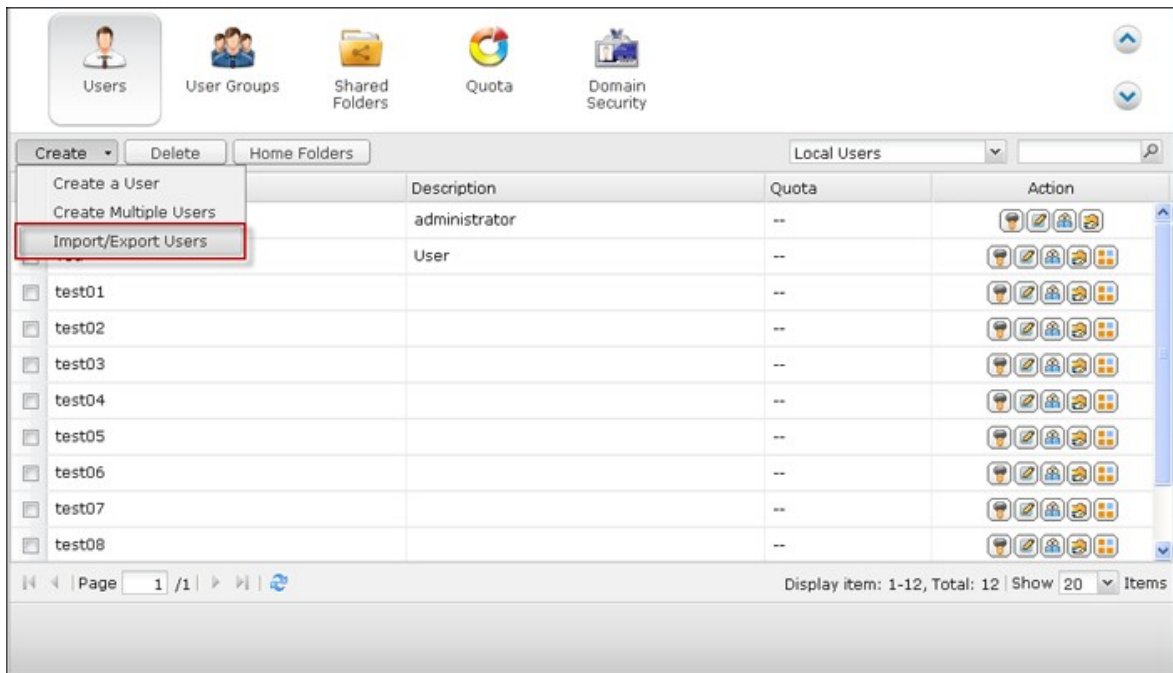
3. "NEXT()" (* .bin)
NAS 가



"Privilege Settings()" > "Quota()"

가 :
 NAS 가
 NAS 가

1. "Import/Export Users(가 /)"



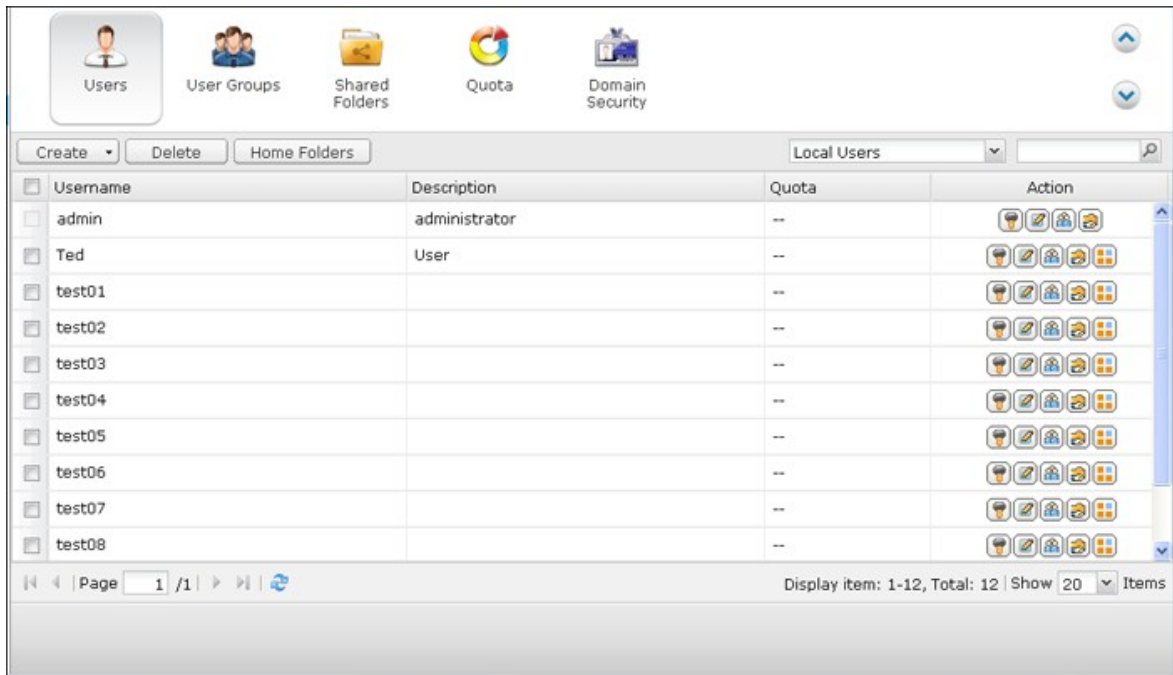
- Import user and user group settings(가)"
 "Overwrite duplicate users()"
 "Browse()"
 bin) "Next()" 가 (*.txt, *.csv, *.bin) 가



- 가 "Finish()"



- 가



NAS TXT, CSV BIN 가

TXT

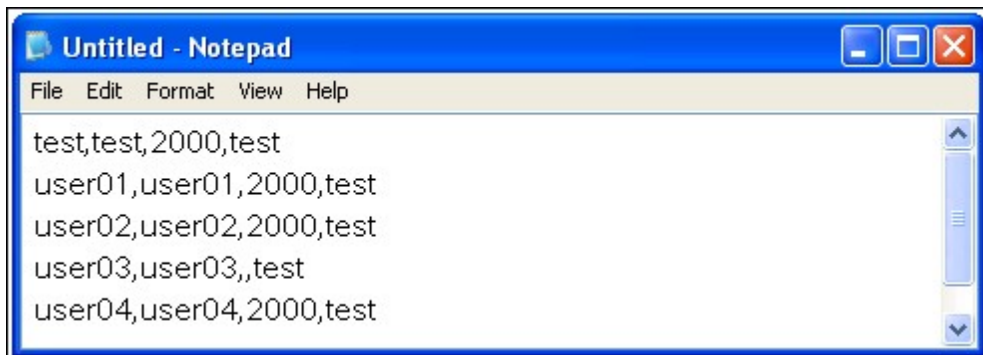
1.

2. " : , , (MB),

3. 가

4. 가 UTF-8

NAS



CSV (Excel)

1. Excel

2.

- A :
- B :
- C : (MB)
- D :

3.

가 CSV

4.

가 CSV UTF-8

	A	B	C	D
1	test	test	2000	test
2	user01	user01	2000	test
3	user02	user02	2000	test
4	user03	user03		test
5	user04	user04	2000	test
6	user05	user05	2000	test

BIN (NAS)

QNAP NAS BIN

가

"Privilege Settings()" > "Quota()"

NAS
Microsoft Networking, FTP, AFP, File Station
Homes ”

“ ”
‘admin ’

Home Folders () ”

The screenshot shows the 'Home Folders' management interface. At the top, there are navigation icons for Users, User Groups, Shared Folders, Quota, and Domain Security. Below these are buttons for 'Create', 'Delete', and 'Home Folders' (which is highlighted with a red box). A dropdown menu is set to 'Local Users'. The main area contains a table with the following columns: Username, Description, Quota, and Action.

Username	Description	Quota	Action
<input type="checkbox"/> admin	administrator	--	[Icons]
<input type="checkbox"/> Ted	User	--	[Icons]
<input type="checkbox"/> test01		--	[Icons]
<input type="checkbox"/> test02		--	[Icons]
<input type="checkbox"/> test03		--	[Icons]
<input type="checkbox"/> test04		--	[Icons]
<input type="checkbox"/> test05		--	[Icons]
<input type="checkbox"/> test06		--	[Icons]
<input type="checkbox"/> test07		--	[Icons]
<input type="checkbox"/> test08		--	[Icons]
<input type="checkbox"/> test09		--	[Icons]
<input type="checkbox"/> test10		--	[Icons]

At the bottom, there is a pagination bar showing 'Page 1 / 1' and a status bar indicating 'Display item: 1-12, Total: 12 | Show 20 Items'.

Enable home folder for all users () ”
Apply()”

The screenshot shows the 'Home Folders' dialog box. The title bar reads 'Home Folders'. Inside the dialog, there is a checkbox labeled 'Enable home folder for all users' which is checked. Below this checkbox is a dropdown menu for 'Disk Volume' with the selected option 'Single Disk: Drive 1'. At the bottom right of the dialog, there are two buttons: 'Apply' and 'Cancel'.

5.2

. NAS

- : NAS
- : .

NAS

NAS

NAS

<http://www.qnap.com>

	NAS
128	TS-110, TS-210
256	TS-112, TS-119, TS-119P+, TS-212, TS-219P+, TS-410, TS-239 Pro II+, TS-259 Pro+
512	TS-412, TS-419P+, TS-410U, TS-419U, TS-412U, TS-419U+, SS-439 Pro, SS-839 Pro, TS-439 Pro II+, TS-459U-RP/SP, TS-459U-RP+/SP+, TS-459 Pro+, TS-459 Pro II, TS-559 Pro+, TS-559 Pro II, TS-659 Pro+, TS-659 Pro II, TS-859 Pro+, TS-859U-RP, TS-859U-RP+, TS-809 Pro, TS-809U-RP, TS-879 Pro, TS-1079 Pro, TS-879U-RP, TS-EC879U-RP, TS-1279U-RP, TS-EC1279U-RP

256

"/ \ [] : ; | = , + * ? < > ` `

The screenshot displays the 'Local Groups' management interface. At the top, there are navigation icons for 'Users', 'User Groups', 'Shared Folders', 'Quota', and 'Domain Security'. Below these are 'Create' and 'Delete' buttons, a dropdown menu set to 'Local Groups', and a search box. The main content area is a table with the following structure:

Group Name	Action
<input type="checkbox"/> administrators	[Edit] [Add] [Delete]
<input type="checkbox"/> everyone	[Edit] [Add] [Delete]
<input checked="" type="checkbox"/> User	[Edit] [Add] [Delete]

At the bottom of the interface, there is a pagination control showing 'Page 1 / 1' and a display control showing 'Display item: 1-3, Total: 3 | Show 10 Items'.

5.3

NAS

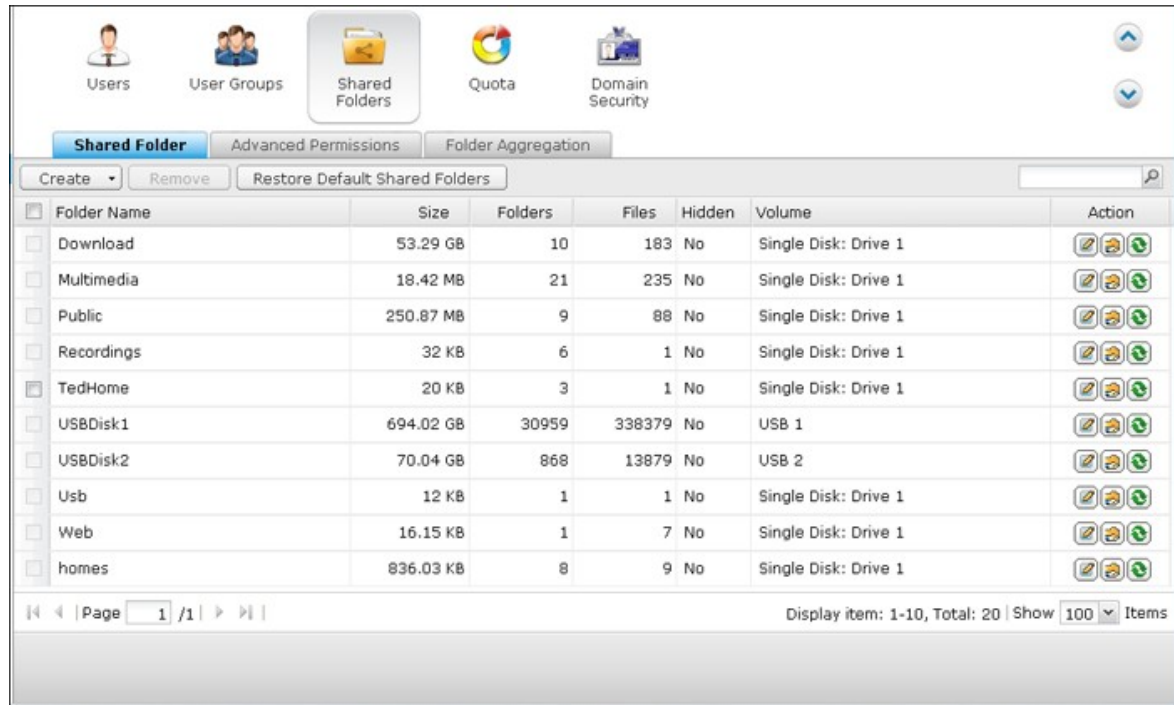
NAS

NAS

NAS

<http://www.qnap.com>

	NAS
256	TS-110, TS-210, TS-112, TS-119, TS-119P+, TS-212, TS-219P+, TS-x20, TS-x21, TS-410, TS-239 Pro II+, TS-259 Pro+
512	TS-412, TS-419P+, TS-410U, TS-419U, TS-412U, TS-419U+, SS-439 Pro, SS-839 Pro, TS-439 Pro II+, TS-459U-RP/SP, TS-459U-RP+/SP+, TS-459 Pro+, TS-459 Pro II, TS-559 Pro+, TS-559 Pro II, TS-659 Pro+, TS-659 Pro II, TS-859 Pro+, TS-859U-RP, TS-859U-RP+, TS-809 Pro, TS-809U-RP, TS-x70, TS-879 Pro, TS-1079 Pro, TS-879U-RP, TS-EC879U-RP, TS-1279U-RP, TS-EC1279U-RP



1. Create() > Shared Folder()”

Users User Groups Shared Folders Quota Domain Security

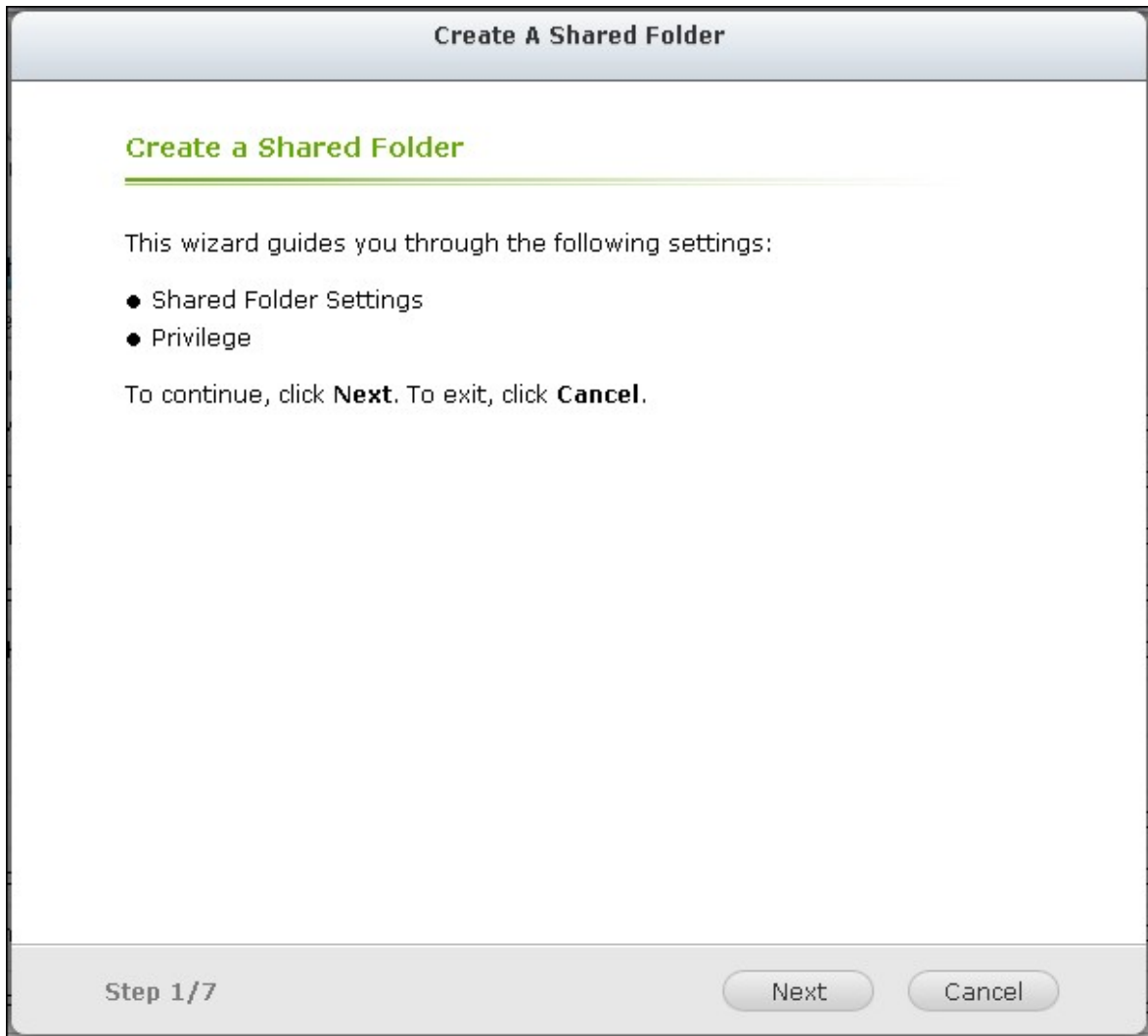
Shared Folder Advanced Permissions Folder Aggregation

Create Remove Restore Default Shared Folders

Shared Folder	Size	Folders	Files	Hidden	Volume	Action
<input type="checkbox"/> Create an ISO Share	53.29 GB	10	183	No	Single Disk: Drive 1	
<input type="checkbox"/> Multimedia	18.42 MB	21	235	No	Single Disk: Drive 1	
<input type="checkbox"/> Public	250.87 MB	9	88	No	Single Disk: Drive 1	
<input type="checkbox"/> Recordings	32 KB	6	1	No	Single Disk: Drive 1	
<input checked="" type="checkbox"/> TedHome	20 KB	3	1	No	Single Disk: Drive 1	
<input type="checkbox"/> USBDisk1	694.02 GB	30959	338379	No	USB 1	
<input type="checkbox"/> USBDisk2	70.04 GB	868	13879	No	USB 2	
<input type="checkbox"/> Usb	12 KB	1	1	No	Single Disk: Drive 1	
<input type="checkbox"/> Web	16.15 KB	1	7	No	Single Disk: Drive 1	
<input type="checkbox"/> homes	836.03 KB	8	9	No	Single Disk: Drive 1	

Page 1 / 1 | Display item: 1-10, Total: 20 | Show 100 Items

2. Next()” .



3.
 - : `"/\ [] : ; | = , + * ? < > `"`
 - :
 - :
 - : Microsoft Networking
`\\ NAS_IP\ share_name`
 - (oplocks): 가
 Oplocks (oplock) Windows
 , oplocks
 - :
 "
 - : NAS가

Create A Shared Folder


Shared Folder Settings

Folder Name:

Disk Volume:

Description:

[Advanced Settings](#)

Hidden Folder: Yes No 

Lock File (Oplocks): Yes No

Recycle Bin: Enable Disable

Restrict the access of Recycle Bin to administrators only for now.

Path: Specify path automatically
 Enter path manually

Step 2/7 Back Next Cancel

4.

Create A Shared Folder

Privilege

You can select one of the following methods to configure the user access right to the network shared folder:

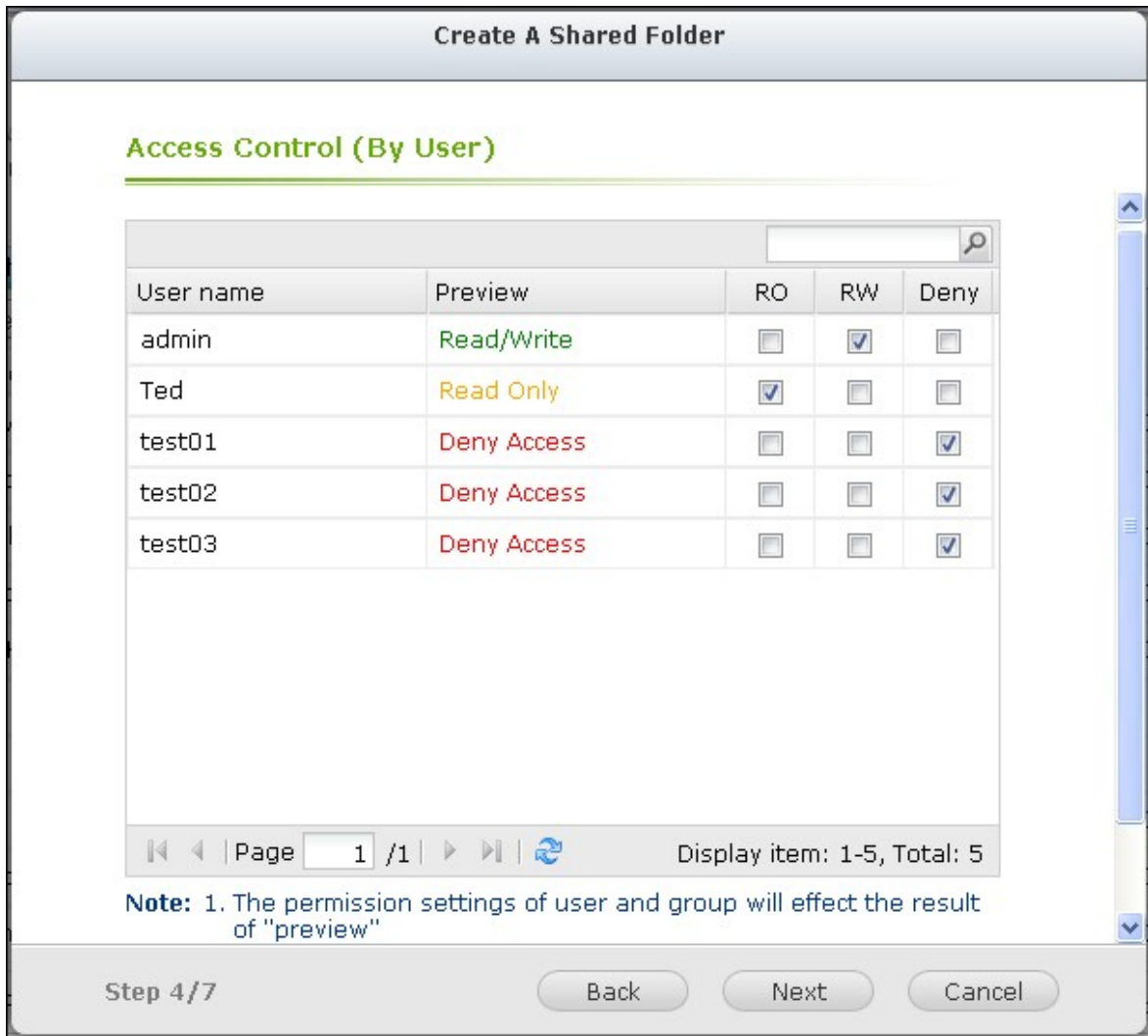
- Full access (Grant full access right for everyone)
- By User
- By User Group
- Only the system administrator (admin) has full access. General users have **Read Only** access.

Guest access right:

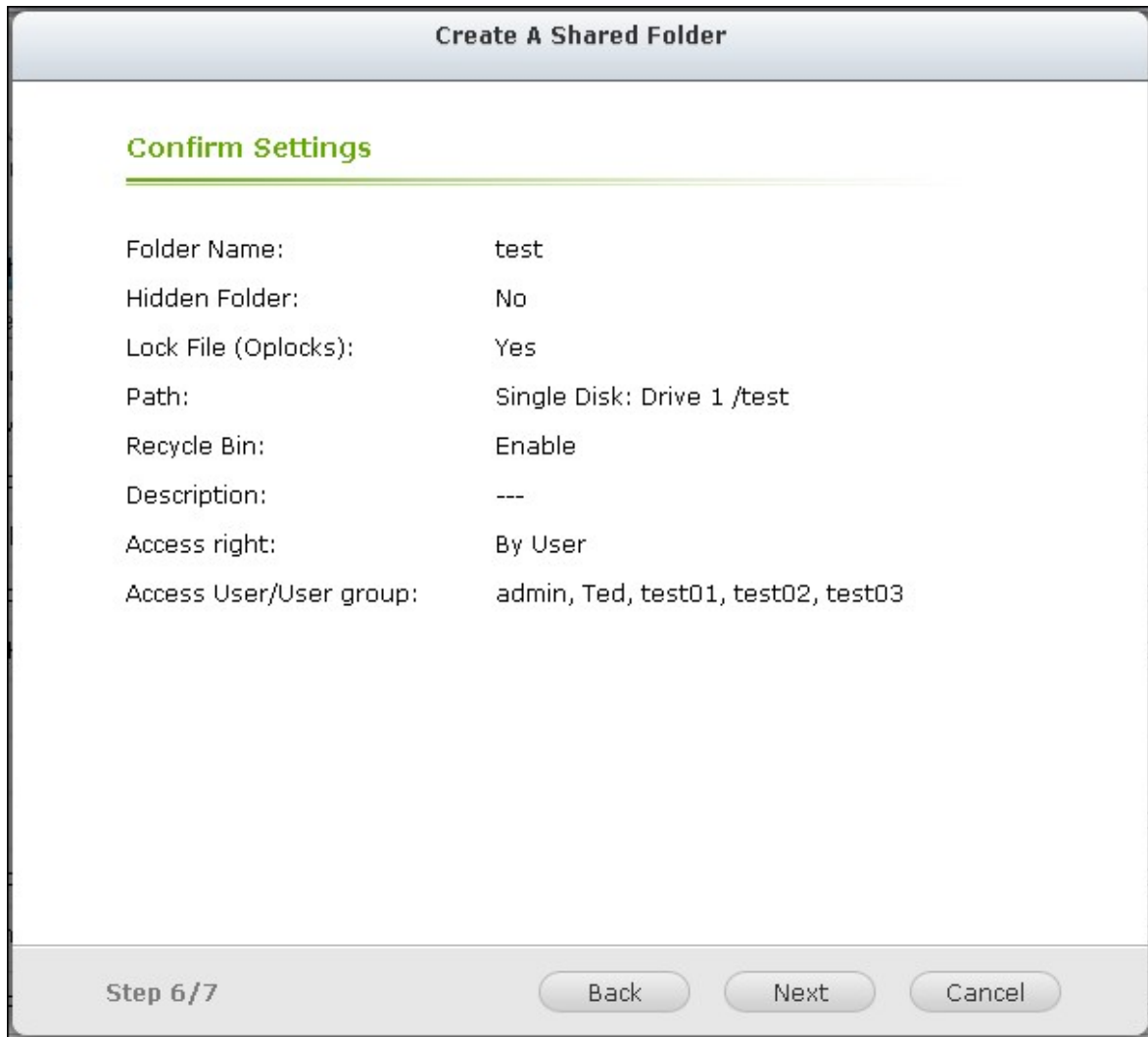
Deny Access Read only Read/Write

Step 3/7 Back Next Cancel

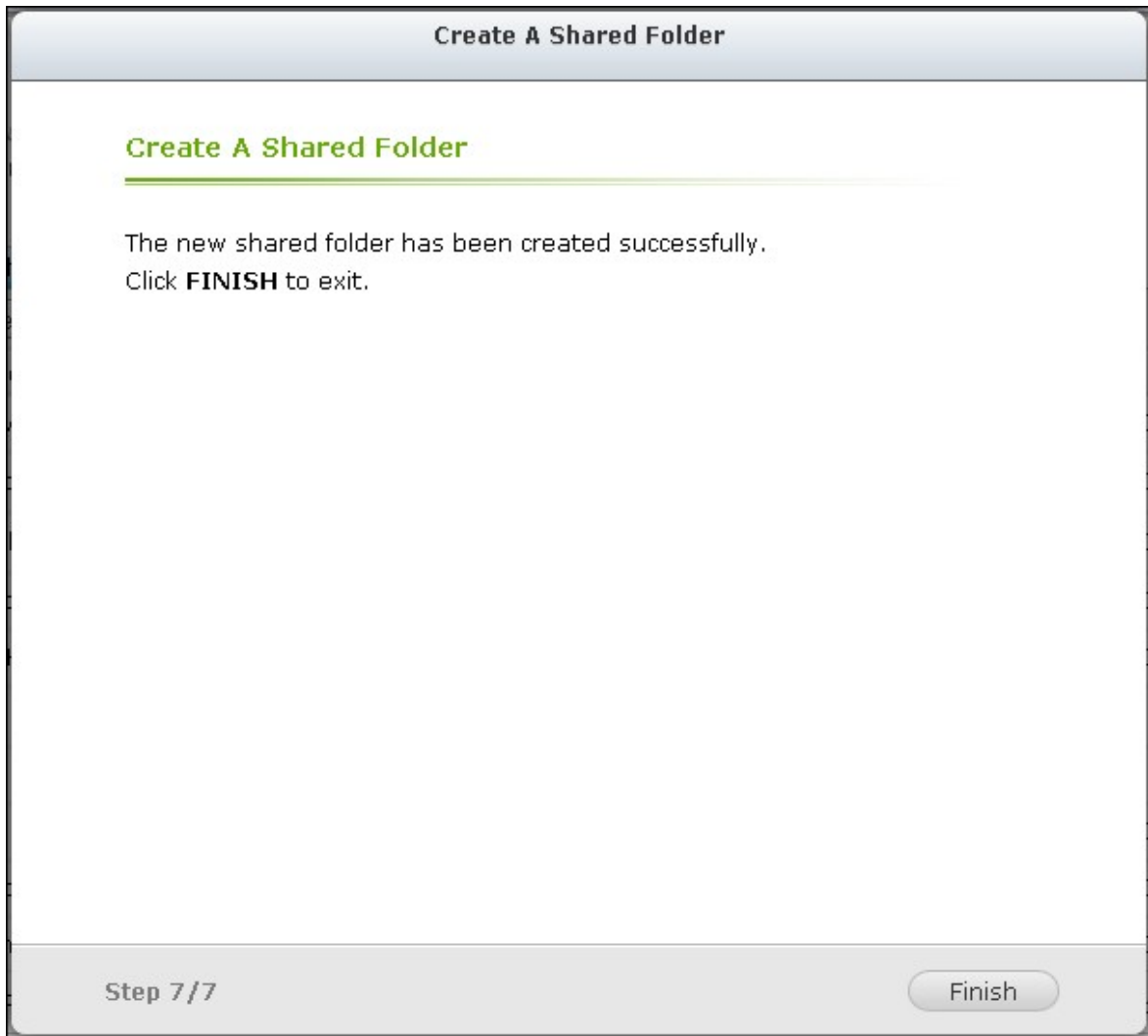
5.



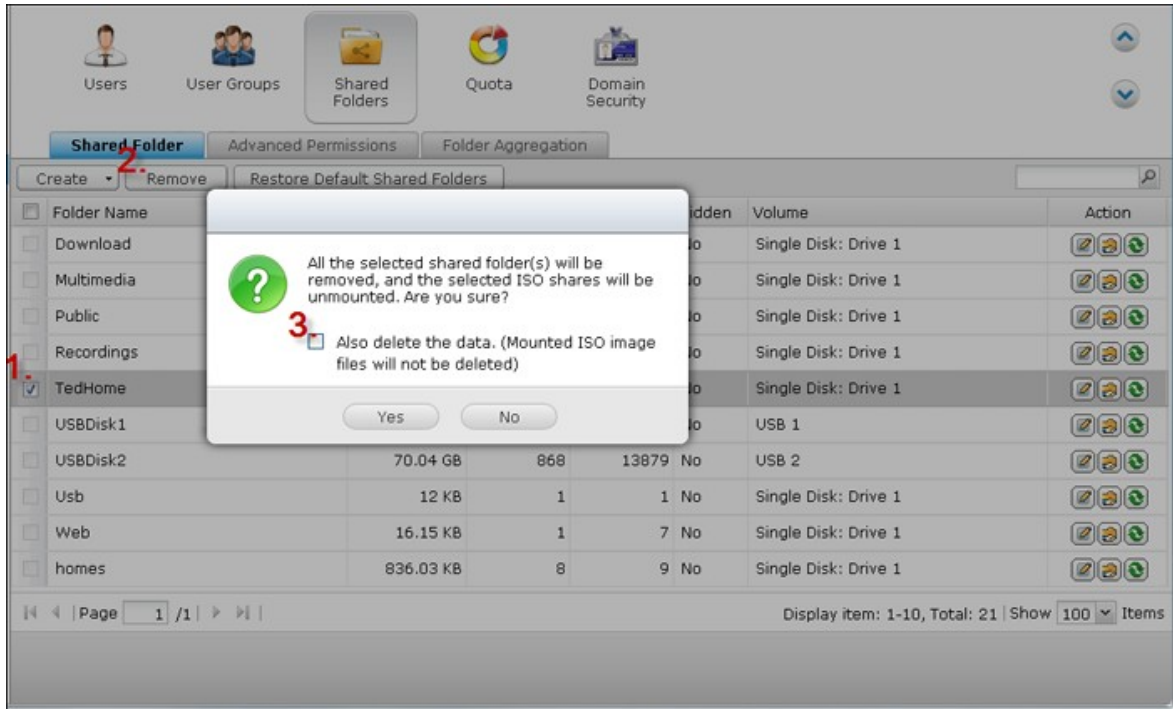
6. "Next()"






7. "Finish()"



ISO) "Remove()" . " ()"
가 NAS



 ()	oplock , FTP
 ()	
 ()	

NAS

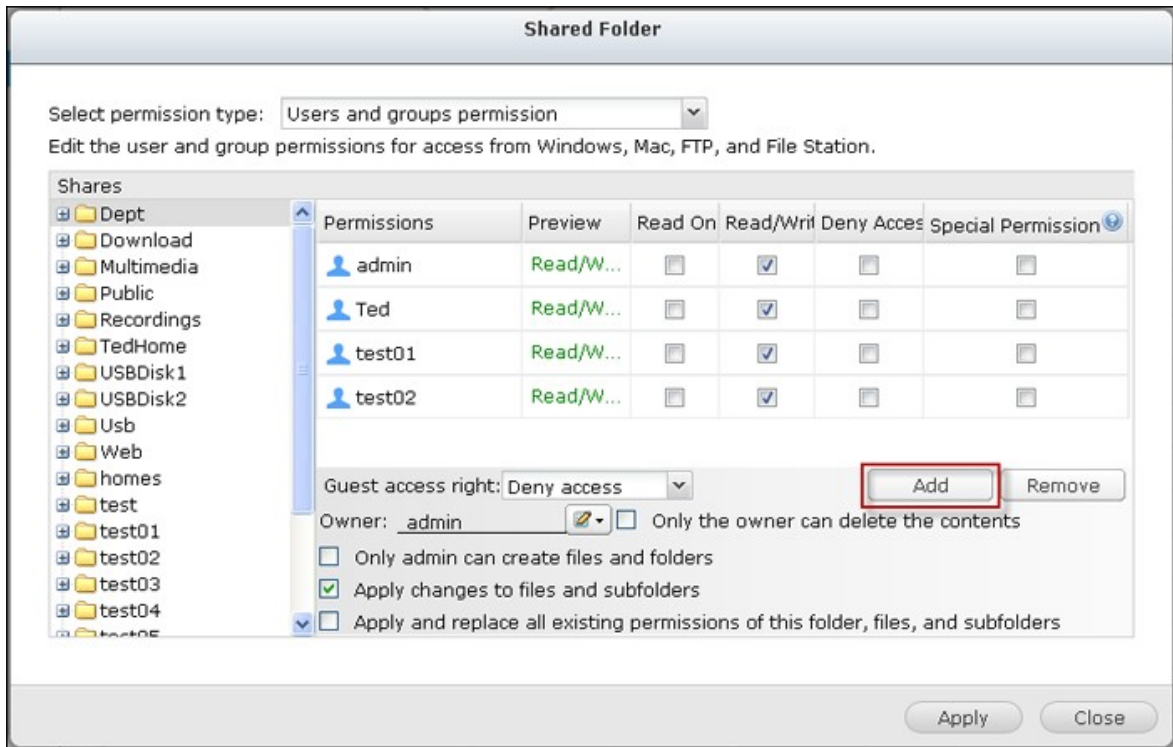
"Privilege

Settings() > "Share Folders()"



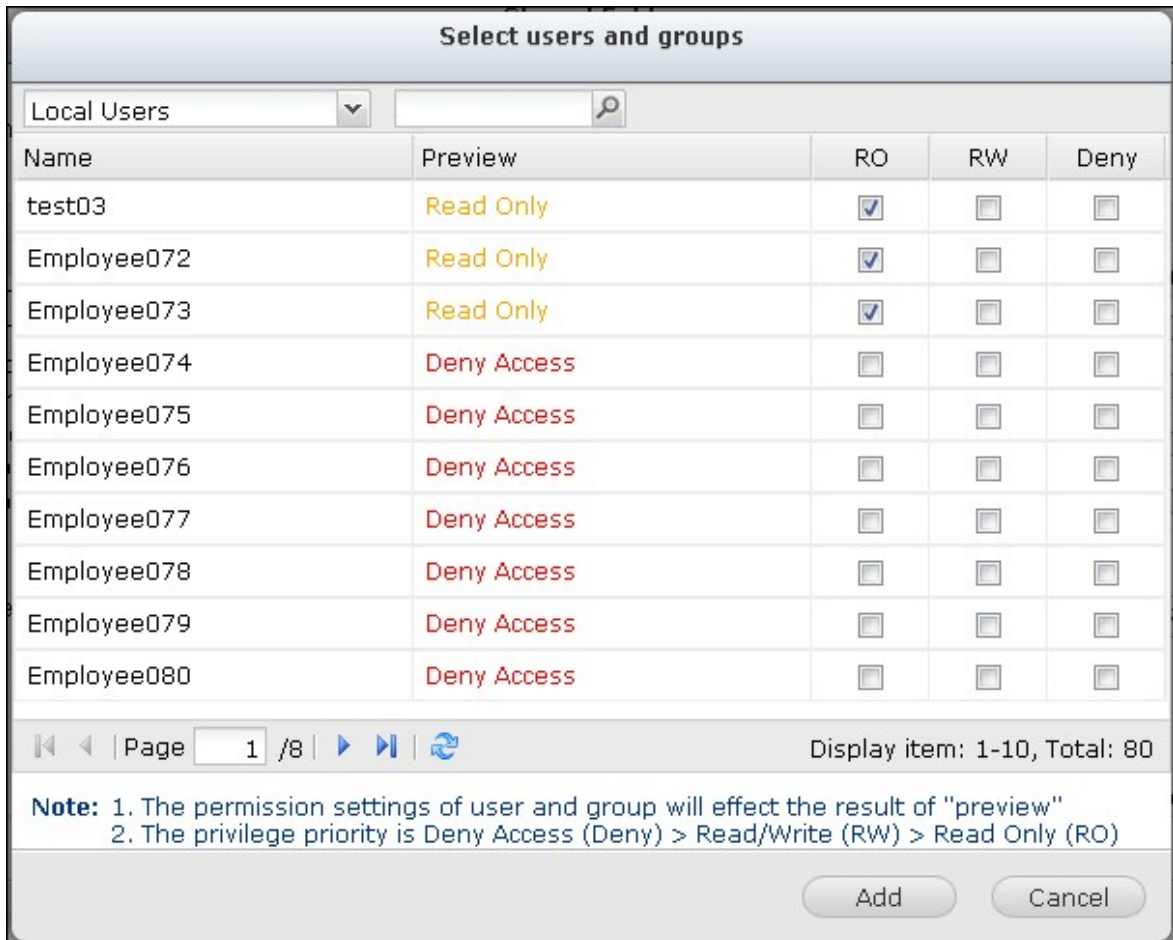
Folder Name	Size	Folders	Files	Hidden	Volume	Action
Dept	4 KB	0	0	No	Single Disk: Drive 1	[Action Icons]
Download	53.29 GB	10	183	No	Single Disk: Drive 1	[Action Icons]
Multimedia	18.42 MB	21	235	No	Single Disk: Drive 1	[Action Icons]
Public	250.87 MB	9	88	No	Single Disk: Drive 1	[Action Icons]
Recordings	32 KB	6	1	No	Single Disk: Drive 1	[Action Icons]
TedHome	20 KB	3	1	No	Single Disk: Drive 1	[Action Icons]
USBDisk1	694.02 GB	30959	338379	No	USB 1	[Action Icons]
USBDisk2	70.04 GB	868	13879	No	USB 2	[Action Icons]
Usb	12 KB	1	1	No	Single Disk: Drive 1	[Action Icons]
Web	16.15 KB	1	7	No	Single Disk: Drive 1	[Action Icons]
homes	836.03 KB	8	9	No	Single Disk: Drive 1	[Action Icons]
test	4 KB	0	0	No	Single Disk: Drive 1	[Action Icons]
test01	4 KB	0	0	No	Single Disk: Drive 1	[Action Icons]
test02	4 KB	0	0	No	Single Disk: Drive 1	[Action Icons]
test03	4 KB	0	0	No	Single Disk: Drive 1	[Action Icons]
test04	4 KB	0	0	No	Single Disk: Drive 1	[Action Icons]
test05	4 KB	0	0	No	Single Disk: Drive 1	[Action Icons]

가



"Add(가)"

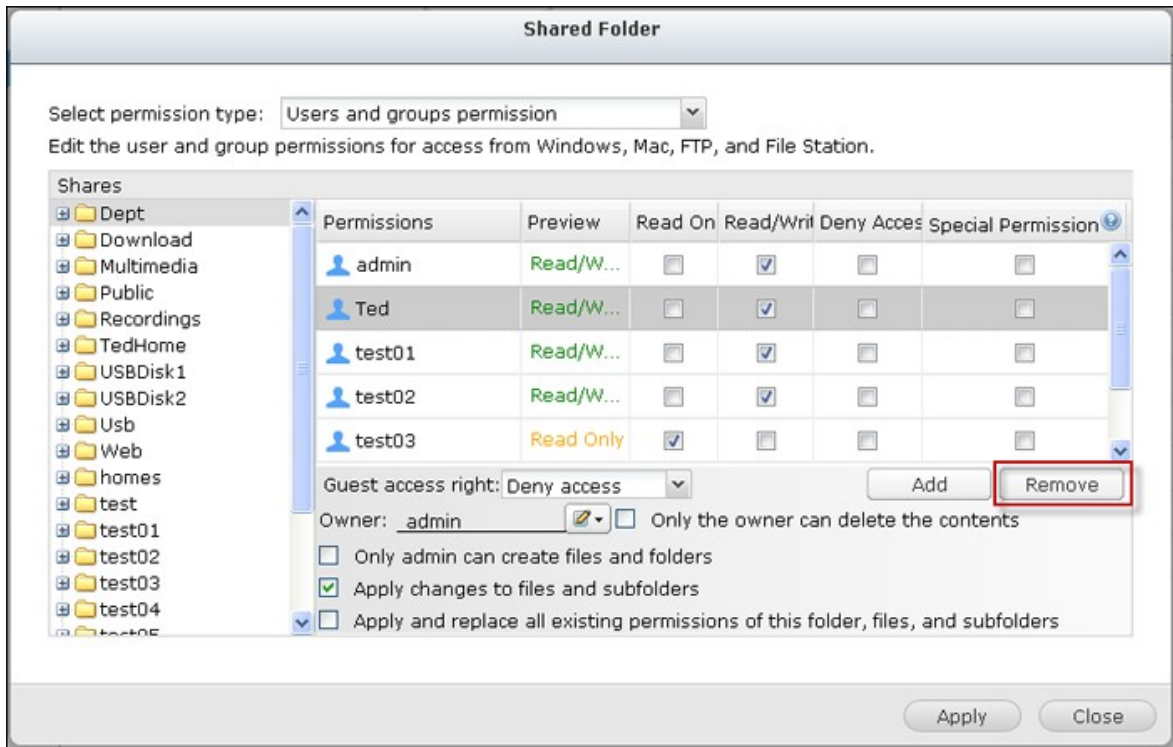
. "Add(가)"



"Remove()"

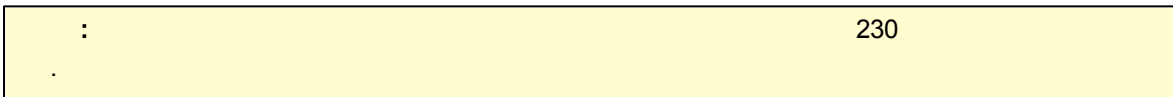
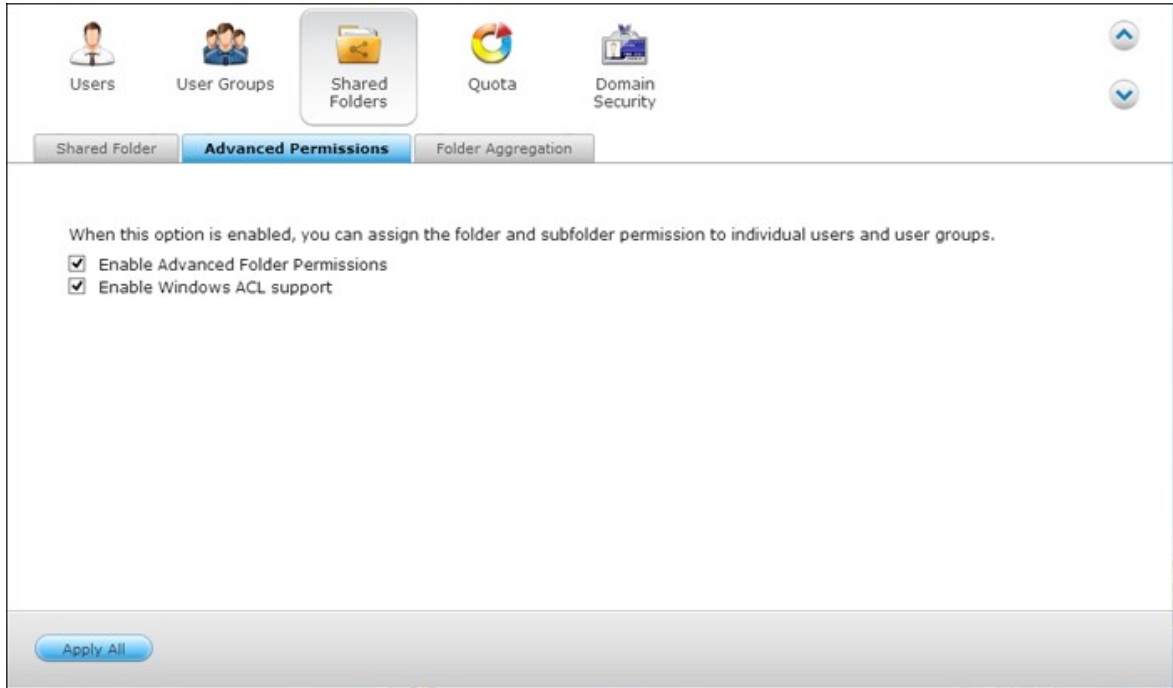
. Ctrl

. "Apply()"



NAS































Privilege Settings() "> Shared Folders() ">
'Advanced Permissions() "
Permissions()" "Apply()"



Privilege Settings() "> Shared Folders() "> Shared Folders() "

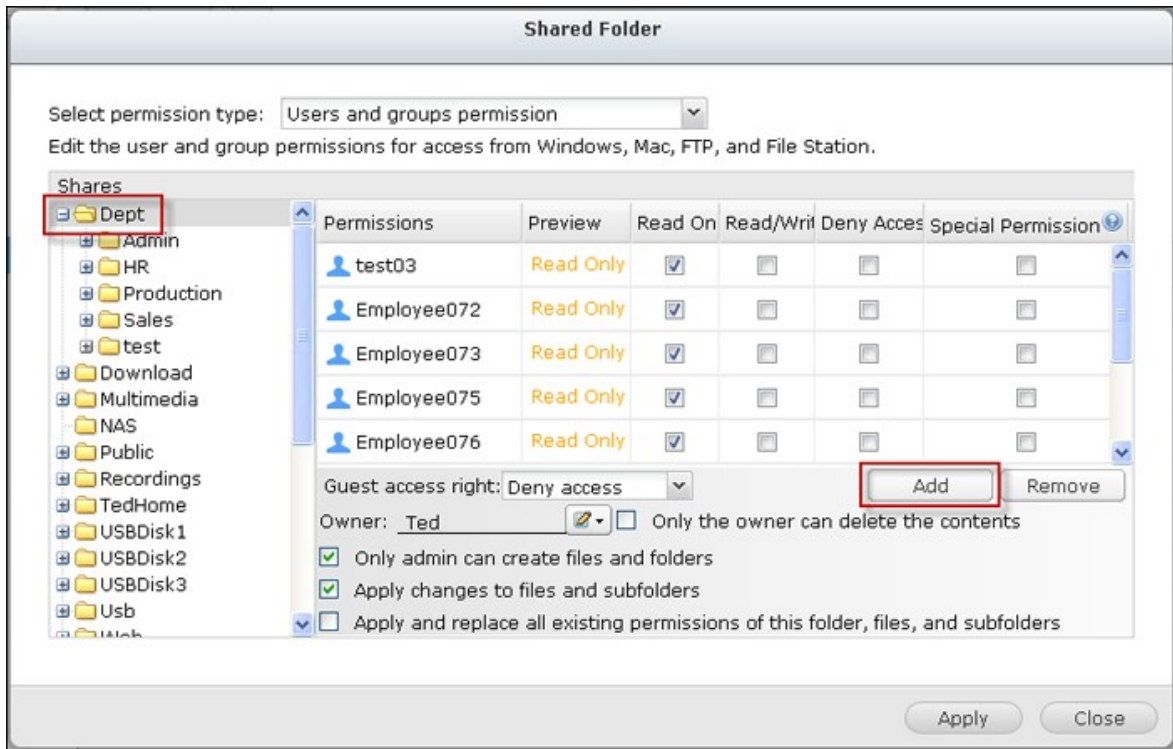
Dept



Folder Name	Size	Folders	Files	Hidden	Volume	Action
<input checked="" type="checkbox"/> Dept	4 KB	0	0	No	Single Disk: Drive 1	  
<input type="checkbox"/> Download	53.29 GB	10	183	No	Single Disk: Drive 1	  
<input type="checkbox"/> Multimedia	18.42 MB	21	235	No	Single Disk: Drive 1	  
<input type="checkbox"/> Public	250.87 MB	9	88	No	Single Disk: Drive 1	  
<input type="checkbox"/> Recordings	32 KB	6	1	No	Single Disk: Drive 1	  
<input checked="" type="checkbox"/> TedHome	20 KB	3	1	No	Single Disk: Drive 1	  
<input type="checkbox"/> USBDisk1	694.02 GB	30959	338379	No	USB 1	  
<input type="checkbox"/> USBDisk2	70.04 GB	868	13879	No	USB 2	  
<input type="checkbox"/> Usb	12 KB	1	1	No	Single Disk: Drive 1	  
<input type="checkbox"/> Web	16.15 KB	1	7	No	Single Disk: Drive 1	  

Page 1 / 1 | Display item: 1-10, Total: 22 | Show 50 Items

가 . 가
가 . (Dept) . "+ Add(가)" , /



```

:
• "deny access( )" /
• "read only access( )" /
• "Only admin can create files and folders( )" ( ).

```

"Add(가)"

Select users and groups

Local Users

Name	Preview	RO	RW	Deny
Employee074	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee075	Read Only	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee076	Read Only	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee077	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee078	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee079	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee080	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee081	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee082	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee083	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Page 1 / 8 |

Display item: 1-10, Total: 77

Note: 1. The permission settings of user and group will effect the result of "preview"
 2. The privilege priority is Deny Access (Deny) > Read/Write (RW) > Read Only (RO)

Shared Folder

Select permission type: Users and groups permission

Edit the user and group permissions for access from Windows, Mac, FTP, and File Station.

Shares

- Dept
- Download
- Multimedia
- Public
- Recordings
- TedHome
- USBDisk1
- USBDisk2
- Usb
- Web
- homes
- test
- test01
- test02
- test03
- test04
- test05

Permissions	Preview	Read On	Read/Writ	Deny Acces	Special Permission
test03	Read Only	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee072	Read Only	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee073	Read Only	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
admin	Read/W...	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ted	Read/W...	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Guest access right: Deny access

Owner: admin Only the owner can delete the contents

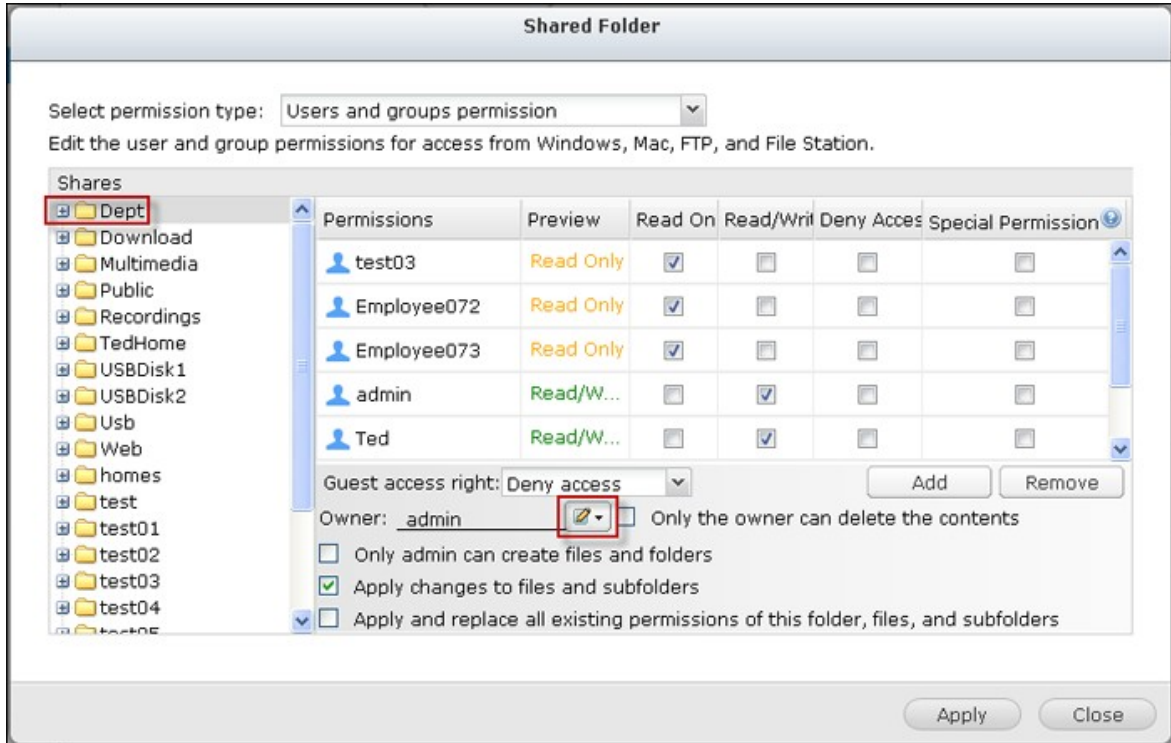
Only admin can create files and folders

Apply changes to files and subfolders

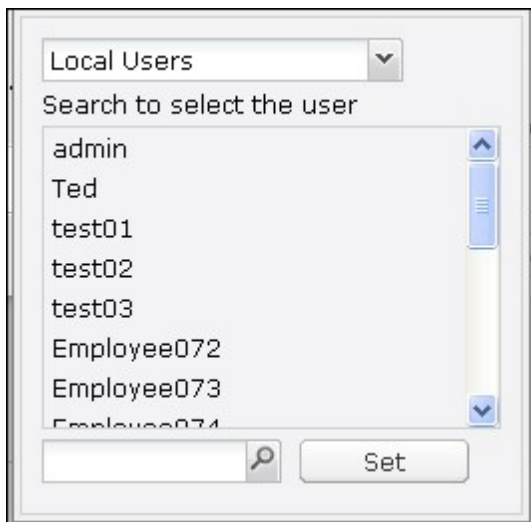
Apply and replace all existing permissions of this folder, files, and subfolders

Guest Access Right():

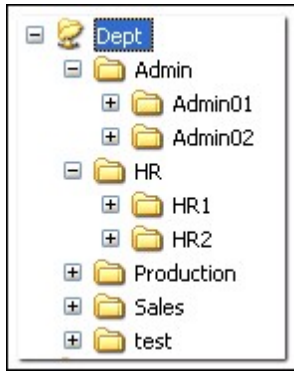
Owner():



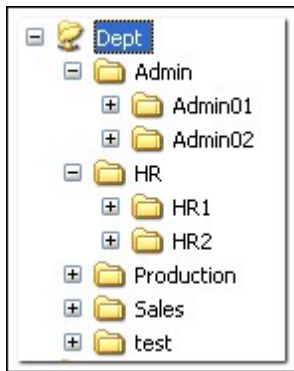
"Set()"



- Only the owner can delete the contents():
Dept / 가 , HR, "Apply changes to files and subfolders()" "Apply and replace all existing permissions of this folder, files, and subfolders()"



- Only admin can create files and folders():
 - 가
 - "Dept()" / 가
 - , HR, / 가
 - Admin01, Admin02, HR1, HR2



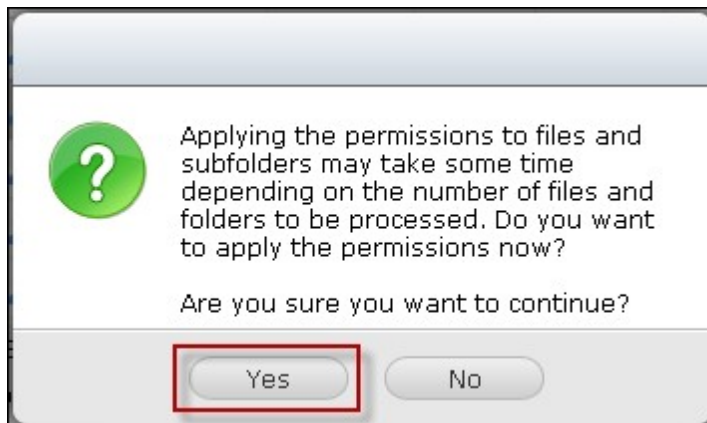
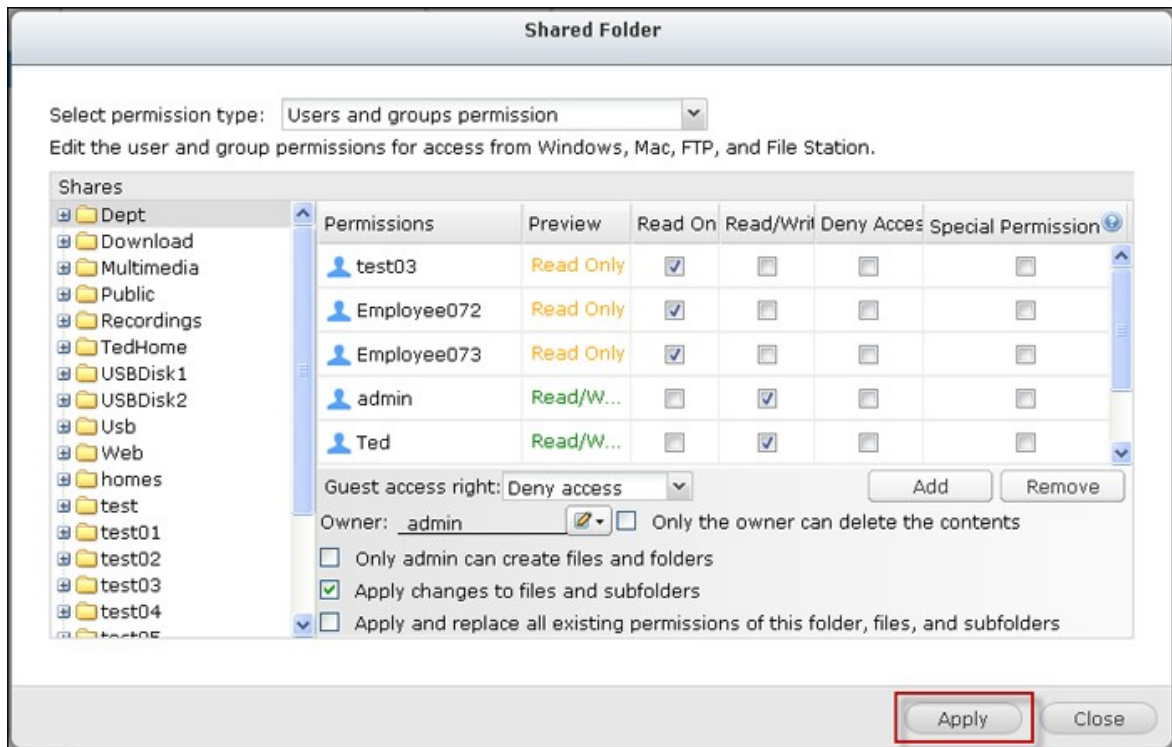
- Apply changes to files and subfolders():
 - 가 "Only the owner can delete the contents(가)" "Only admin can create files and folders()"
 - Apply and replace all existing permissions of this folder, files, and subfolders(, ,):

"Only the owner can delete the contents(가)" "Only admin can create files and folders()"

- Special Permission():
 - 가 "Read only()" "Read/Write(/ 가
 - Microsoft "admin()"
 - "Read/Write(/)"
 - Windows 가 "admin(가
 -)" "admin()" NAS 가

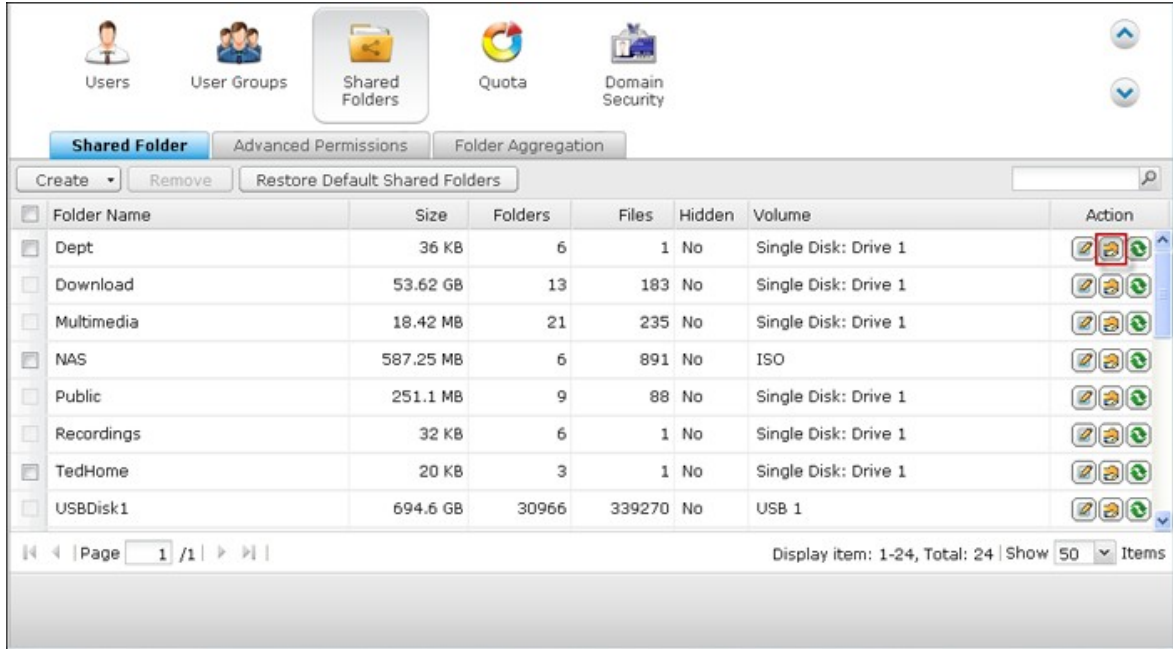
, "Apply()"

"YES()"



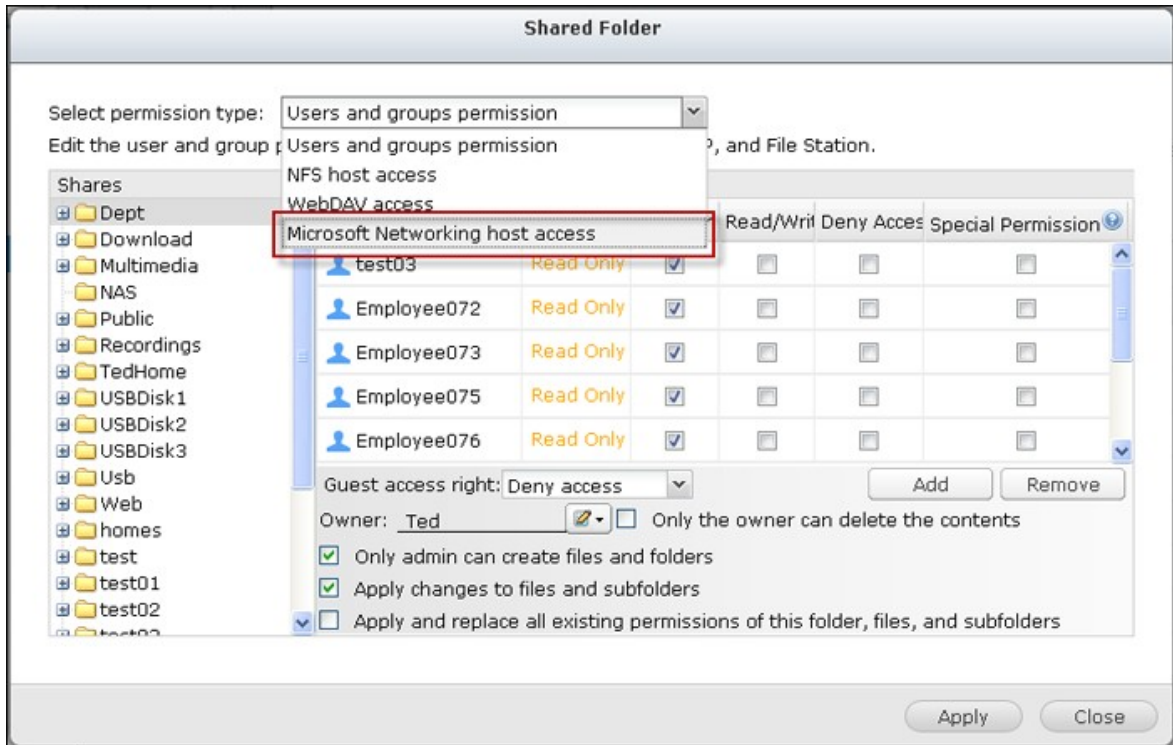
Microsoft

NAS Samba (Windows) . Microsoft
 NAS IP



Microsoft Networking host access(Microsoft

)”

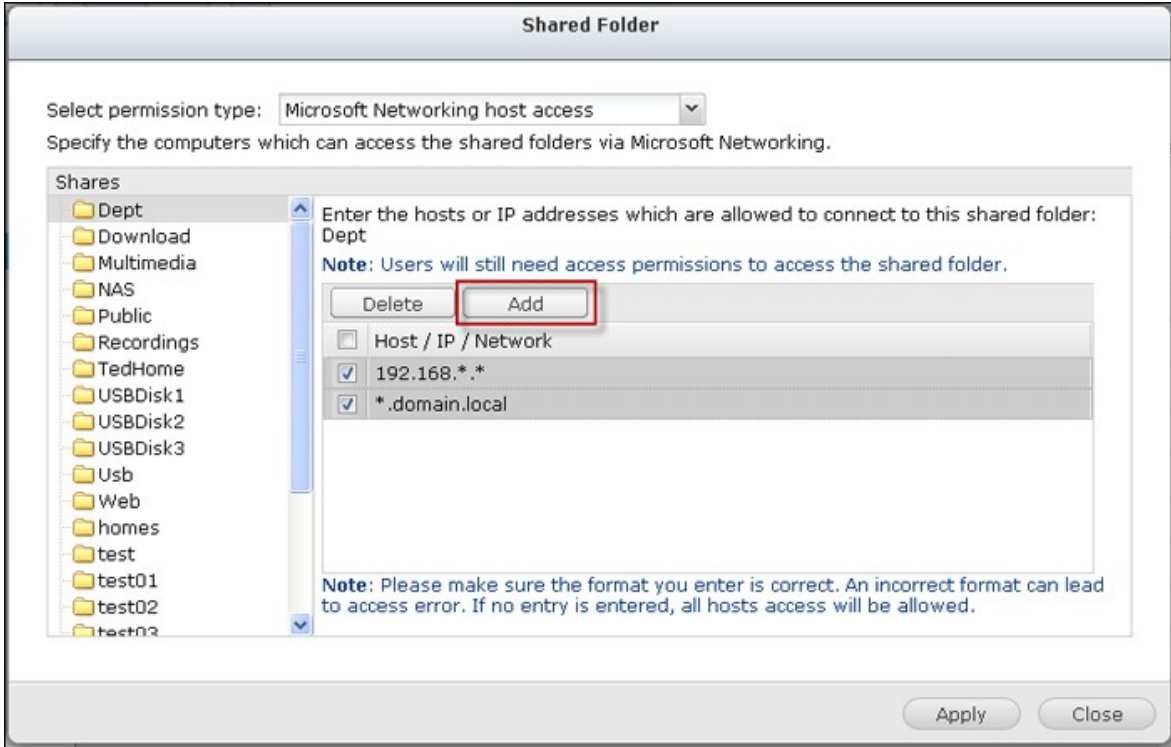


IP	IP
IP	192.168.12.12 192.168.*.*
	dnsname.domain.local *.domain.local

'Add(가)"

IP

'Apply()"



IP

(*)

(*)

*.domain.local

a.domain.local
cde.domain.local
test.domain.local

(?)

(?)

, test?.domain.local

test1.domain.local
test2.domain.local
testa.domain.local

, *.example.com

(.)
"one.example.com" "one.two.example.com" 가

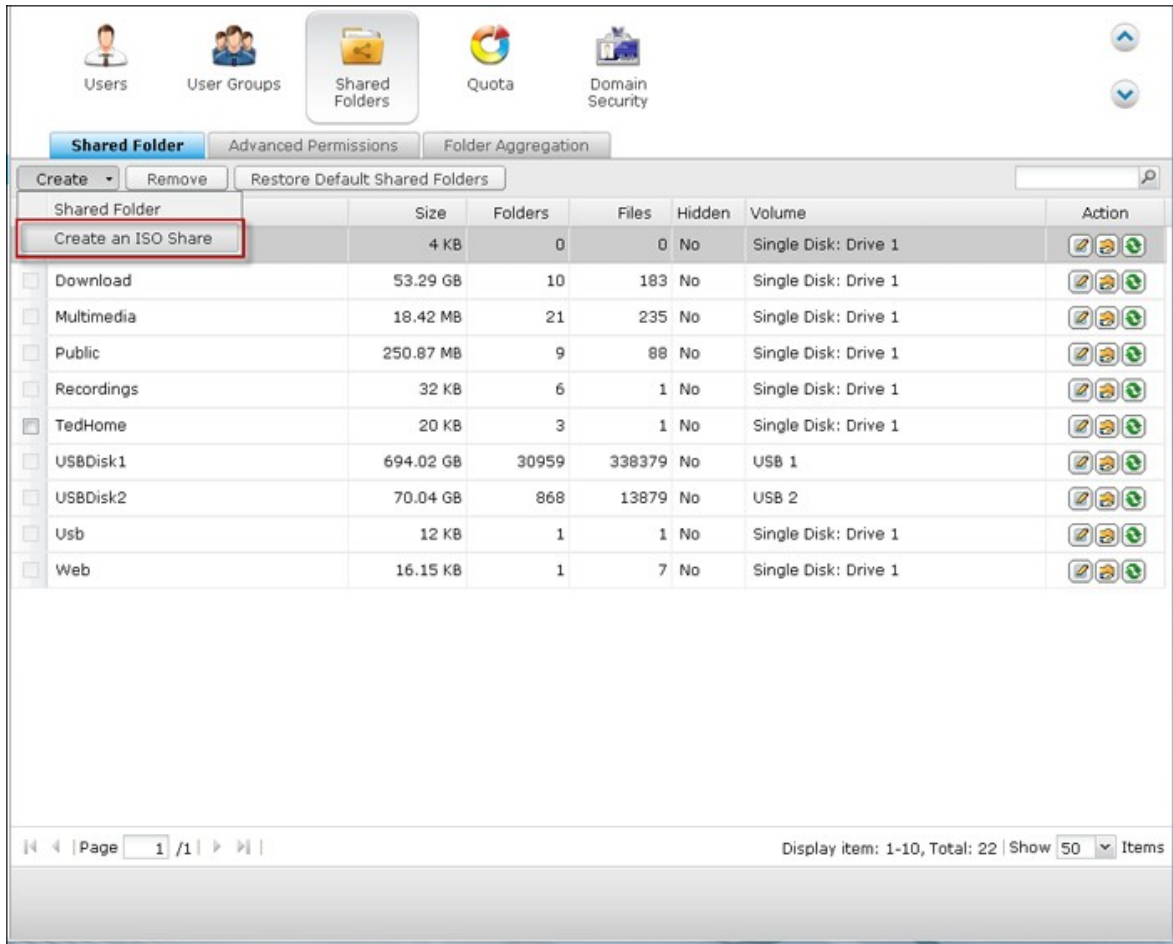
ISO

ISO NAS ISO
 . NAS 256 ISO

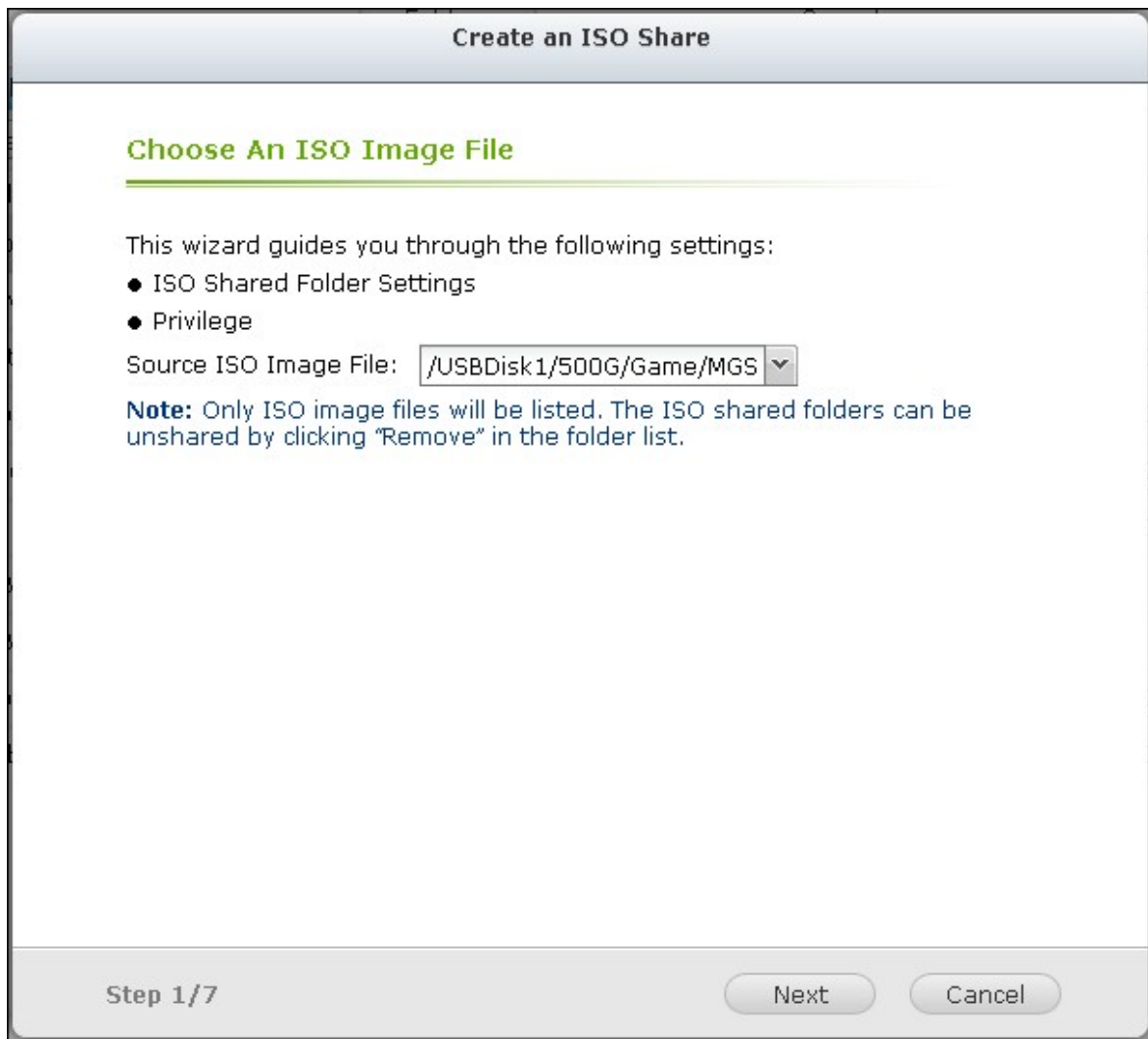
TS- 110, TS- 119, TS- 120, TS- 121, TS- 210, TS- 219, TS- 219P, TS- 220, TS- 221, TS- 410, , TS- 119P+, TS- 219P+, TS- 112, TS- 212 256 . (6). ISO 256 (256 6).

ISO NAS

1. NAS . "Share Folders()" > "Create()" . "Create an ISO Share(ISO)"



2. NAS IOS . " "



3. NAS

Create an ISO Share

ISO Shared Folder Settings

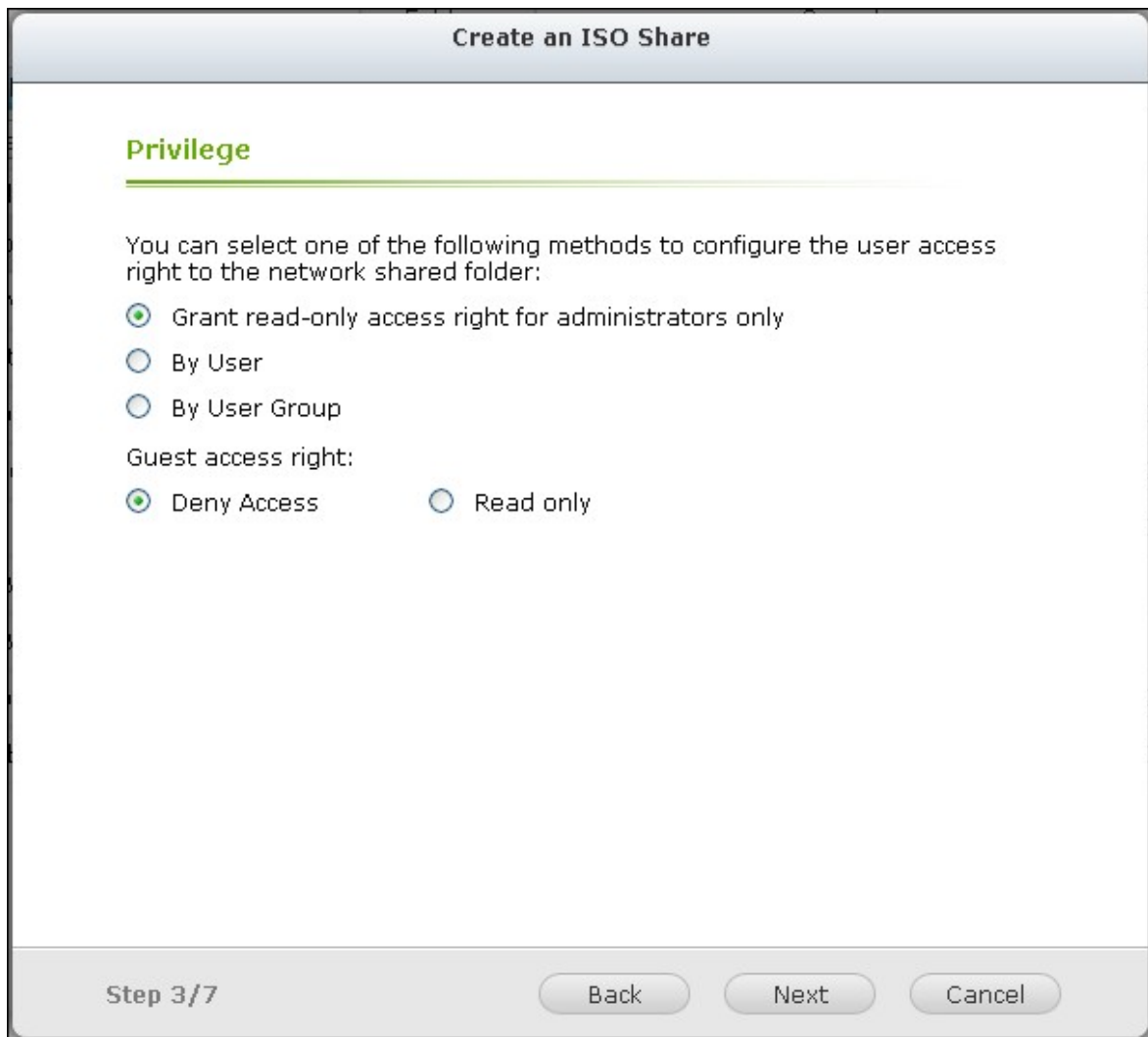
Folder Name:

Hidden Folder: Yes No [?](#)

Description:

Step 2/7

- NAS
"Deny Access()" "Read only()" . " "



5. "Next()"

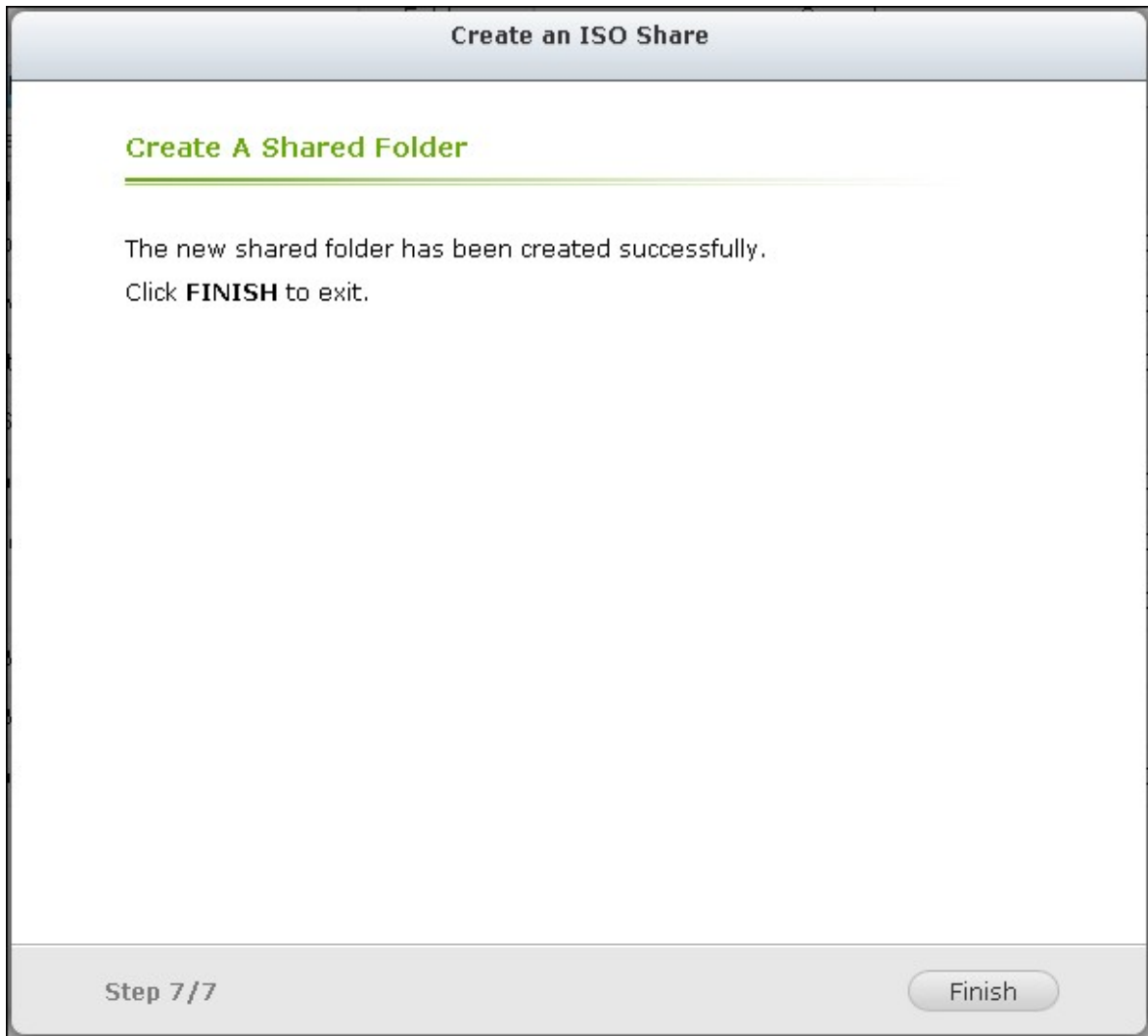
Create an ISO Share

Confirm Settings

Folder Name:	NAS
Hidden Folder:	No
Path:	/NAS
Description:	---
Access right:	Grant read-only access right for administrators only
Access User/User group:	---

Step 6/7 Back Next Cancel

6. Finish()”



7. NFS, WebDAV































"Action()"

SMB, AFP,

Users User Groups Shared Folders Quota Domain Security

Shared Folder Advanced Permissions Folder Aggregation

Create Remove Restore Default Shared Folders

Folder Name	Size	Folders	Files	Hidden	Volume	Action
Dept	4 KB	0	0	No	Single Disk: Drive 1	  
Download	53.29 GB	10	183	No	Single Disk: Drive 1	  
Multimedia	18.42 MB	21	235	No	Single Disk: Drive 1	  
NAS	587.25 MB	6	891	No	ISO	  
Public	250.87 MB	9	88	No	Single Disk: Drive 1	  
Recordings	32 KB	6	1	No	Single Disk: Drive 1	  
TedHome	20 KB	3	1	No	Single Disk: Drive 1	  
USBDisk1	694.02 GB	30959	338379	No	USB 1	  
USBDisk2	70.04 GB	868	13879	No	USB 2	  
Usb	12 KB	1	1	No	Single Disk: Drive 1	  

Page 1 / 1 | Display item: 1-10, Total: 23 | Show 50 Items

NAS File Station

ISO

File Station

Microsoft

NAS

10

NAS

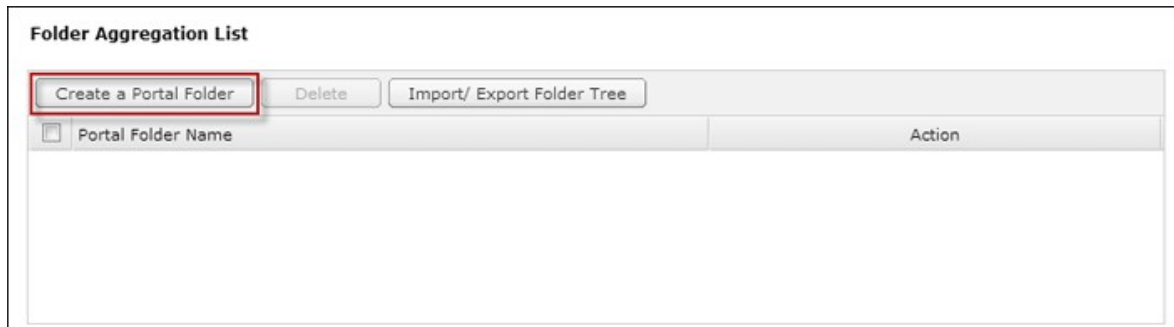
가 NAS



1.



2. "Create A Portal Folder()"



3.

Create a Portal Folder ✖

Folder Name:

Hidden Folder: Yes No

Comment:

4.  ()

가 가

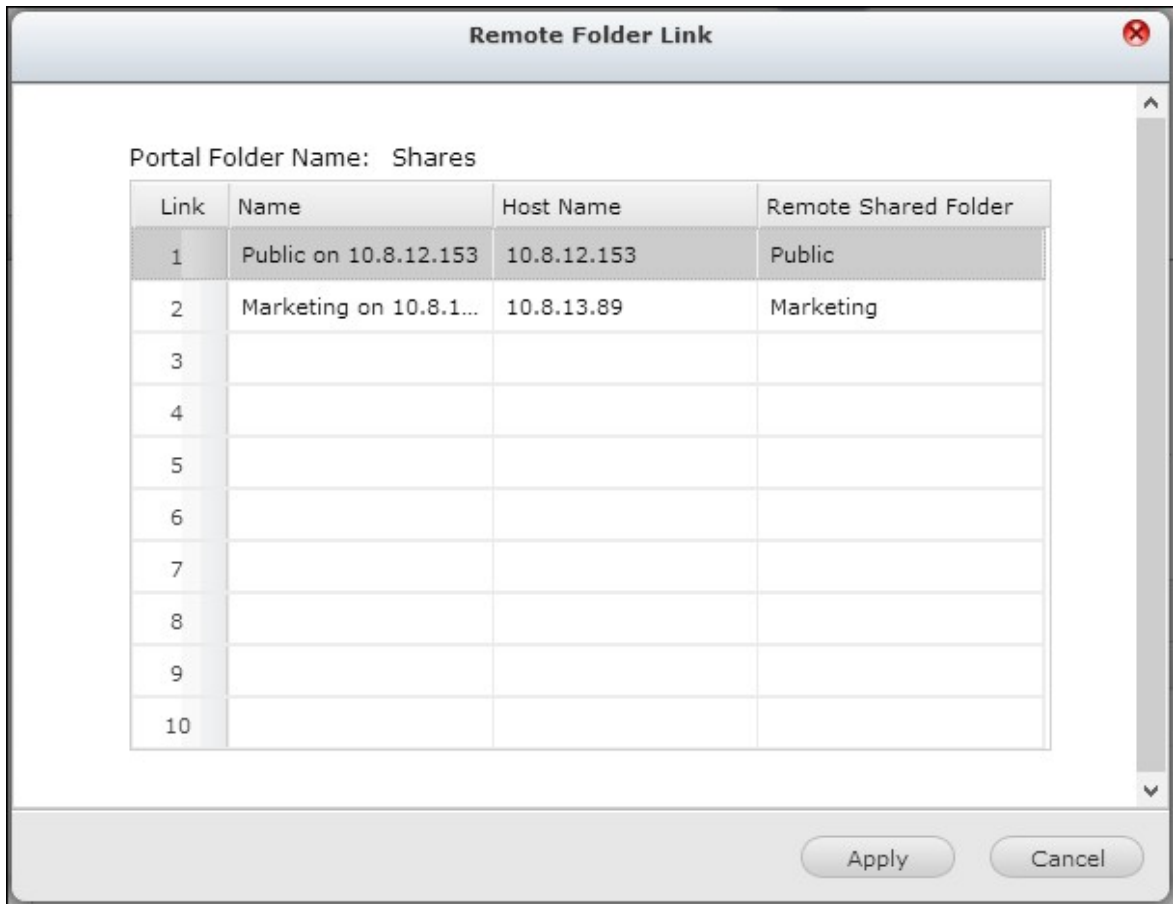
Users
User Groups
Shared Folders
Quota
Domain Security
↑
↓

Shared Folder
Advanced Permissions
Folder Aggregation

Enable Folder Aggregation
 Enable this function will allow you to aggregate all shared folders in local network into a "portal folder" in your NAS.
 Folder aggregation is for Microsoft Network / Samba service ONLY.

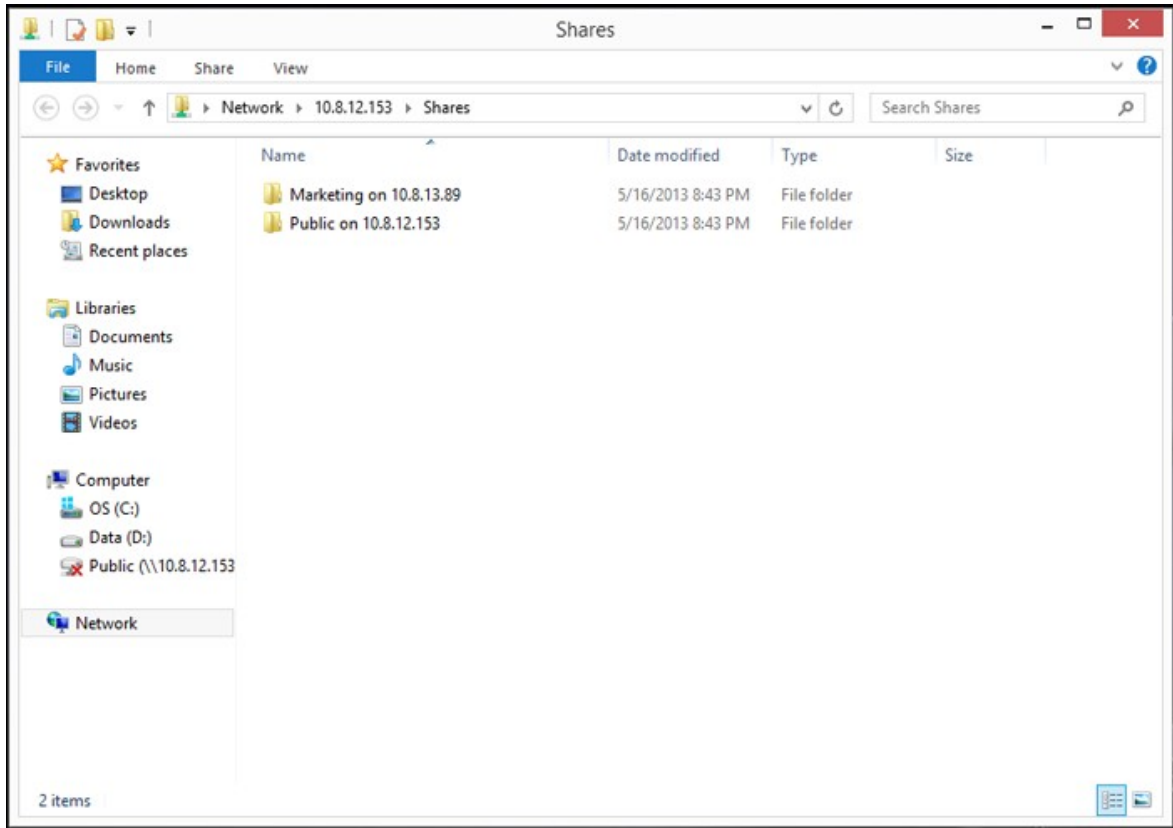
Folder Aggregation List

Portal Folder Name	Action
<input type="checkbox"/> Shares	<input type="button" value="Edit"/> <input checked="" type="button" value="Delete"/>

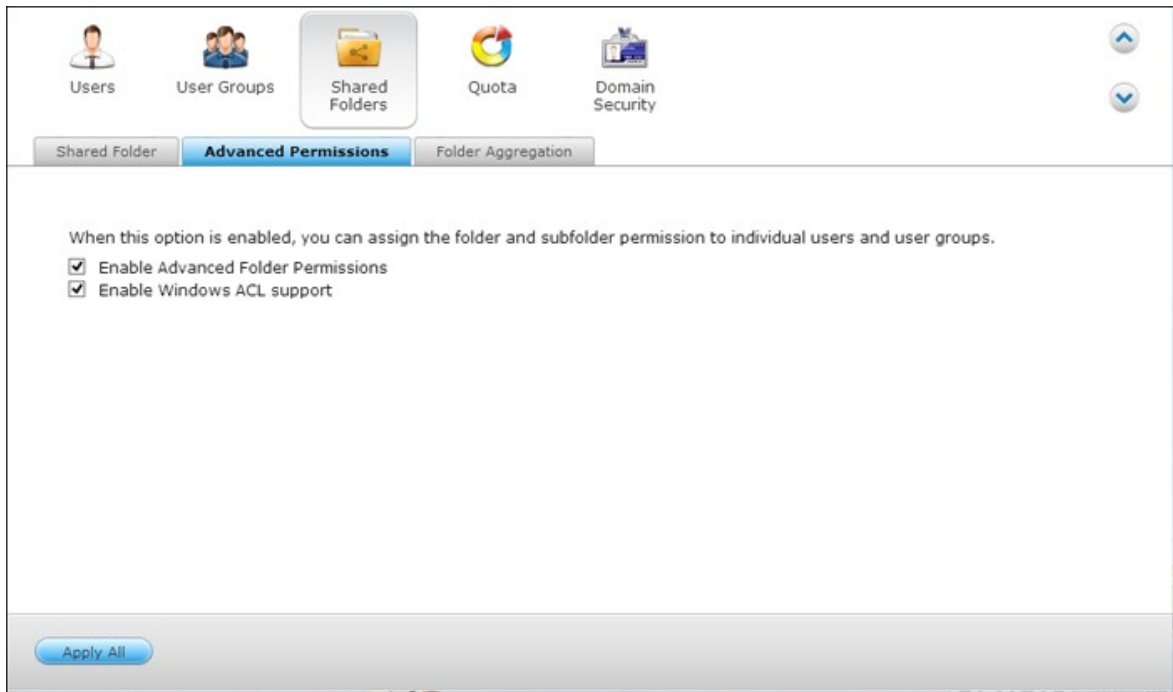


: 가 , NAS AD

5. NAS



Advanced Folder Permissions () ” Windows ACL ”




--	--	--	--

	FTP, AFP, File Station, Samba	3 (, / ,)	NAS UI
Windows ACL	Samba	13 (NTFS)	Windows
	FTP, AFP, File Station, Samba	(http://www.qnap.com/index.php?lang=en&sn=4686)	Windows

Advanced Folder Permissions ()” NAS UI

Permissions ()” Advanced Folder Share Folders ()”

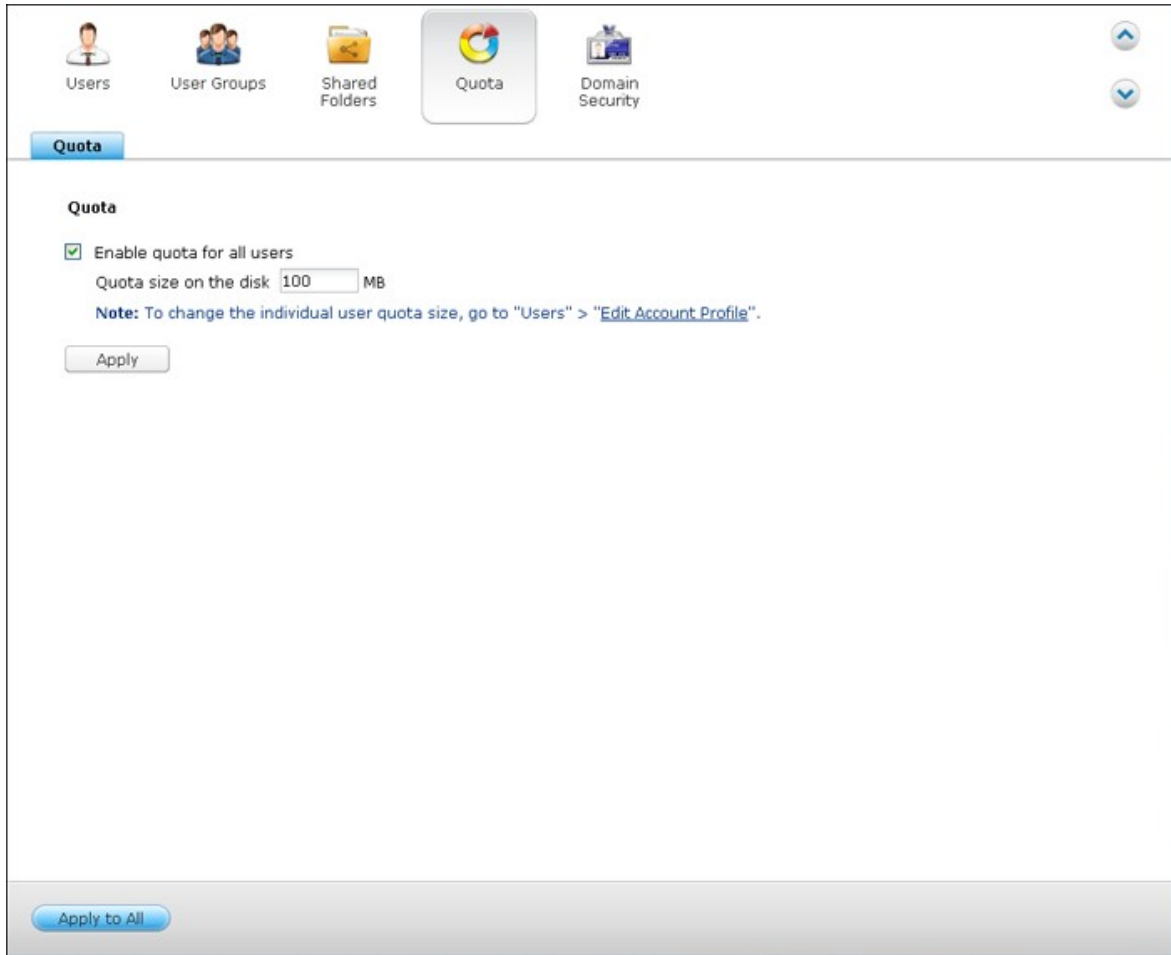
Folder Permissions ()”  Share Folders ()”> Folder Permission ()”

- Windows ACL
- Windows ACL ” Windows Windows ACL NTFS
- http://www.ntfs.com/#ntfs_permis
- - Advanced Folder Permissions ()” Windows ACL
 - Windows NAS
 - FTP, AFP File Station NAS
 - Windows ACL NAS UI
 - AFP, File Station, FTP (, / ,)
 - Windows ACL

5.4

가

-
-



. "Generate ()" CSV
"Download ()"

Users User Groups Shared Folders **Quota** Domain Security

Quota

Enable quota for all users
Quota size on the disk: MB
Note: To change the individual user quota size, go to "Users" > "[Edit Account Profile](#)".

Single Disk: Drive 1

Generate **Download** Local Users

5.5

NAS, Microsoft Active Directory (Windows Server 2003/2008/2012)
 Lightweight Directory Access Protocol (LDAP)

Active Directory LDAP, AD LDAP NAS 가

NAS

NAS

Active Directory ()

NAS Active Directory . NAS AD / . NAS AD
 , NAS AD NAS

:

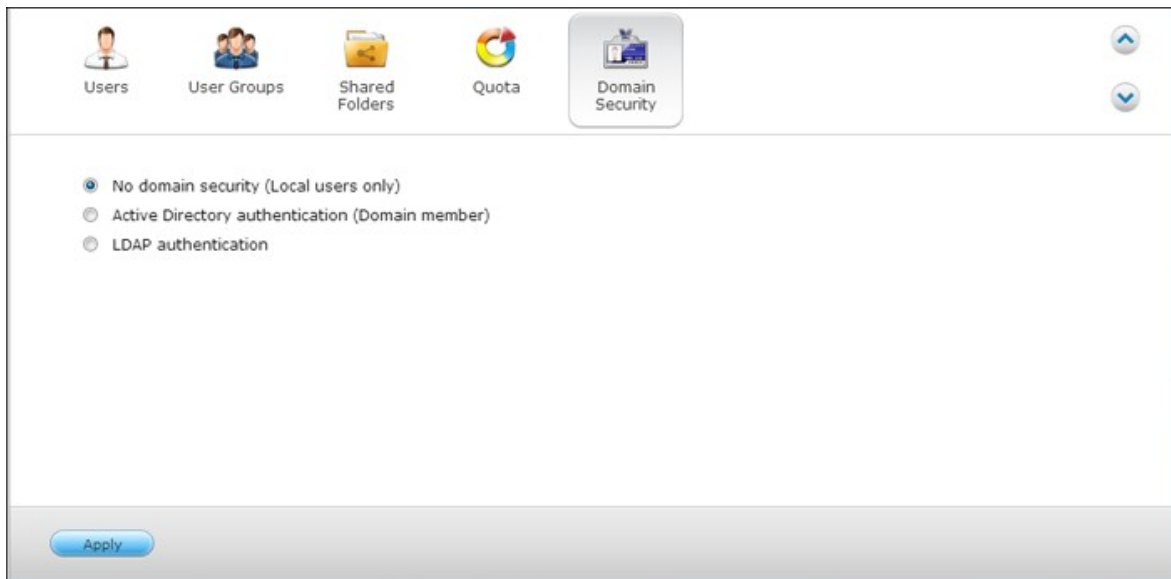
- Samba (Microsoft)
- AFP
- FTP
-

LDAP

NAS LDAP . LDAP NAS . NAS LDAP
 , NAS LDAP Samba(Microsoft) NAS
 . NAS LDAP / NAS

:

- AFP
- FTP
-



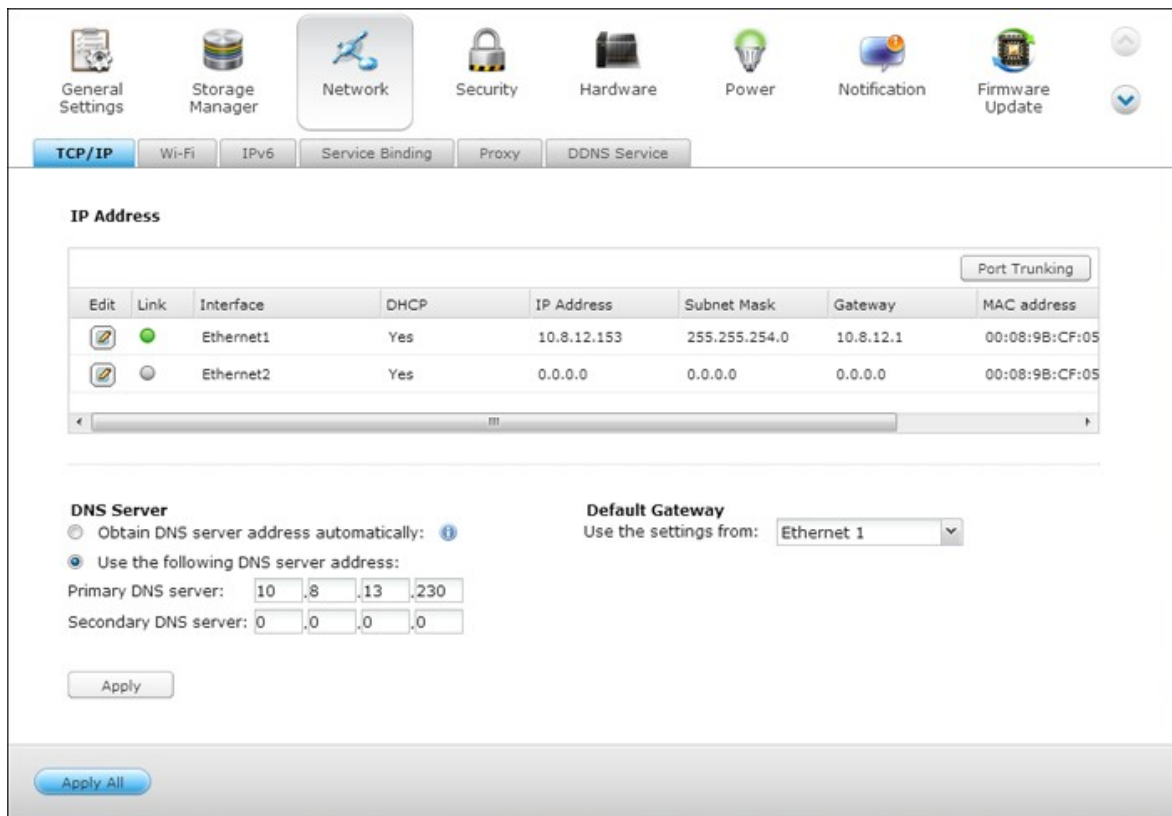
5.5.1 NAS Windows Server 2003/2008/2012 Active Directory

Active Directory Windows
Microsoft

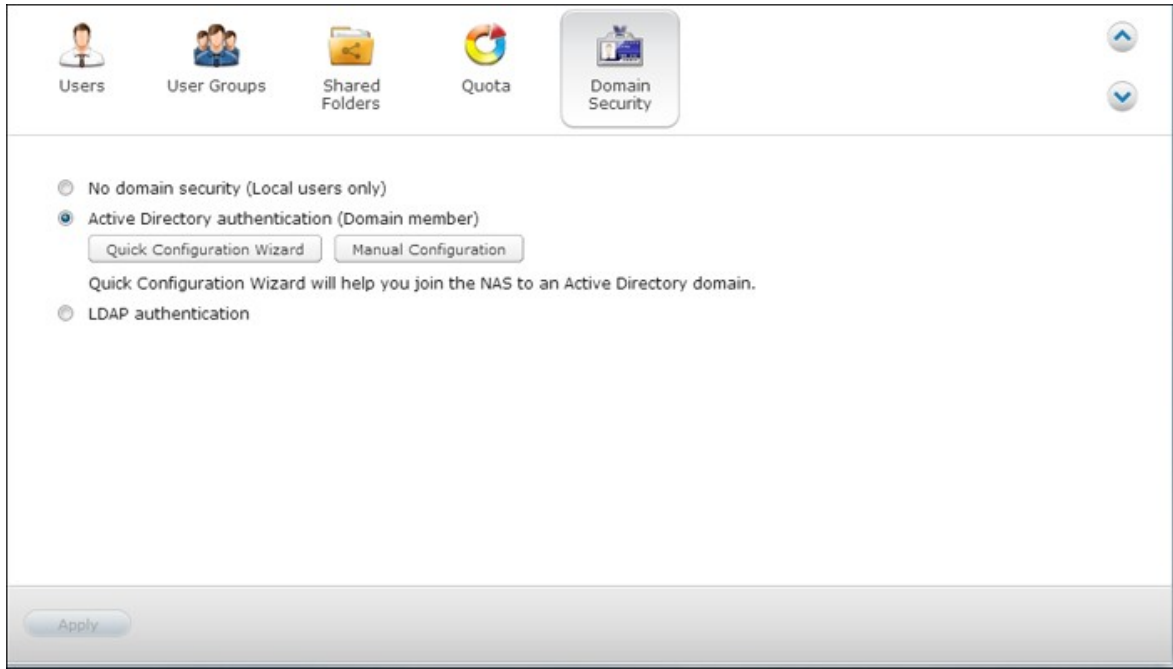
NAS AD (Active Directory) . NAS AD
NAS 가 . AD
NAS

Windows Server 2008 R2 NAS V3.2.0
NAS AD

1. NAS System Settings() "> General Settings() "> Time() " . NAS AD
5
2. System Settings() "> Network() "> TCP/IP " . 1 DNS
IP DNS 가 IP DNS
DNS IP DNS



3. Privilege Settings() "> Domain Security() " . "Active Directory authentication (domain member) (Active Directory ())" , AD



```

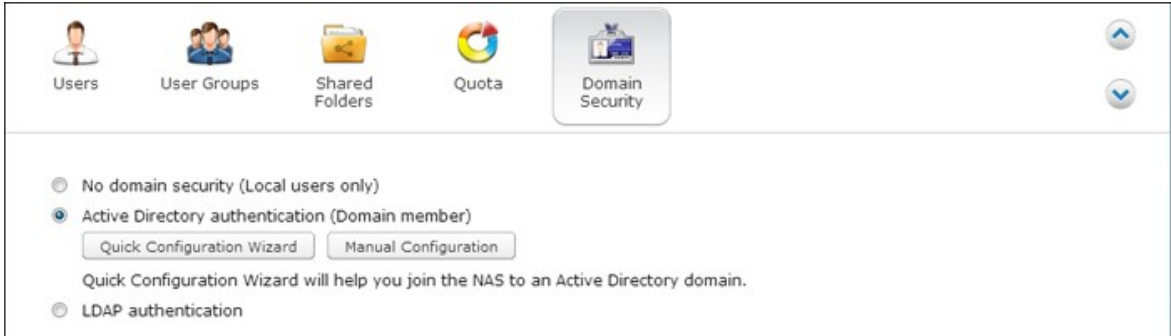
:
•      qnap-test.com      AD
•      AD      AD
• WINS :      WINS
      , NAS WINS IP      ( WINS
      ).

```

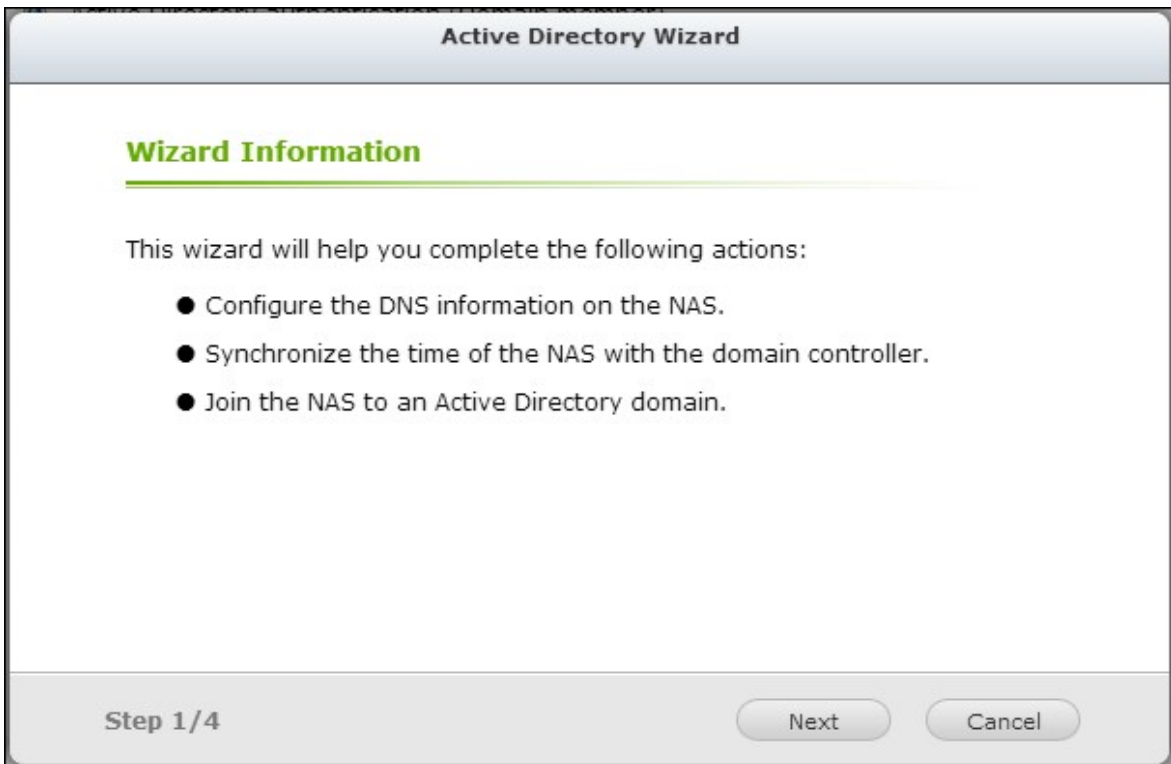
NAS (AD)

NAS AD

1. Privilege Settings() "> Domain Security()" . "Active Directory authentication (domain member) (Active Directory ())" "Quick Configuration Wizard ()"



2. " "



3. (DNS) . NetBIOS Active Directory DNS . " " . IP . IP

Active Directory Wizard

Wizard Information

Full DNS domain name:
 Example: mydomain.local

NetBios domain name:
 Example: MYDOMAIN

Enter the DNS Server IP for the domain resolution. It must be the DNS server of your Active Directory.

Obtain DNS server address automatically by DHCP server.

Domain DNS Server: ...

Step 2/4

4.

NAS

“Join()”

Active Directory Wizard

Authentication Information

The selected Domain Controller will be used for the time synchronization and the user authentication.

Select the Domain Controller:

Domain Administrator Username:

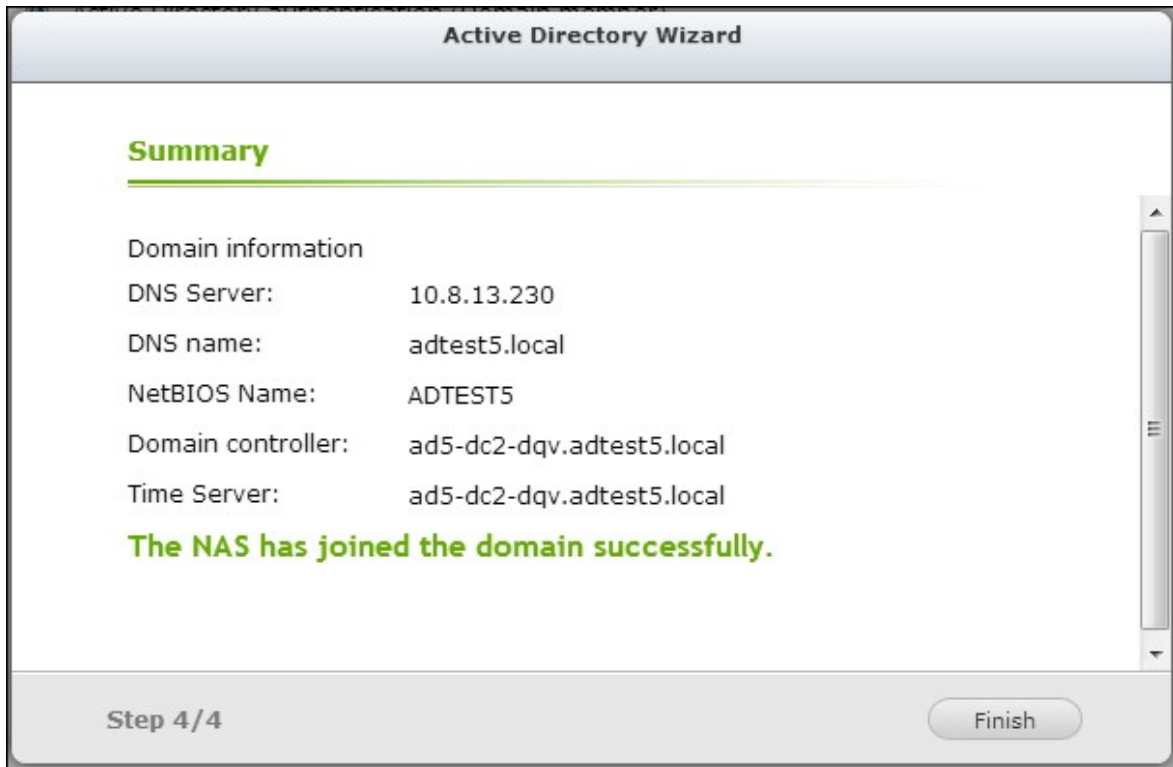
Domain Administrator Password:

Step 3/4

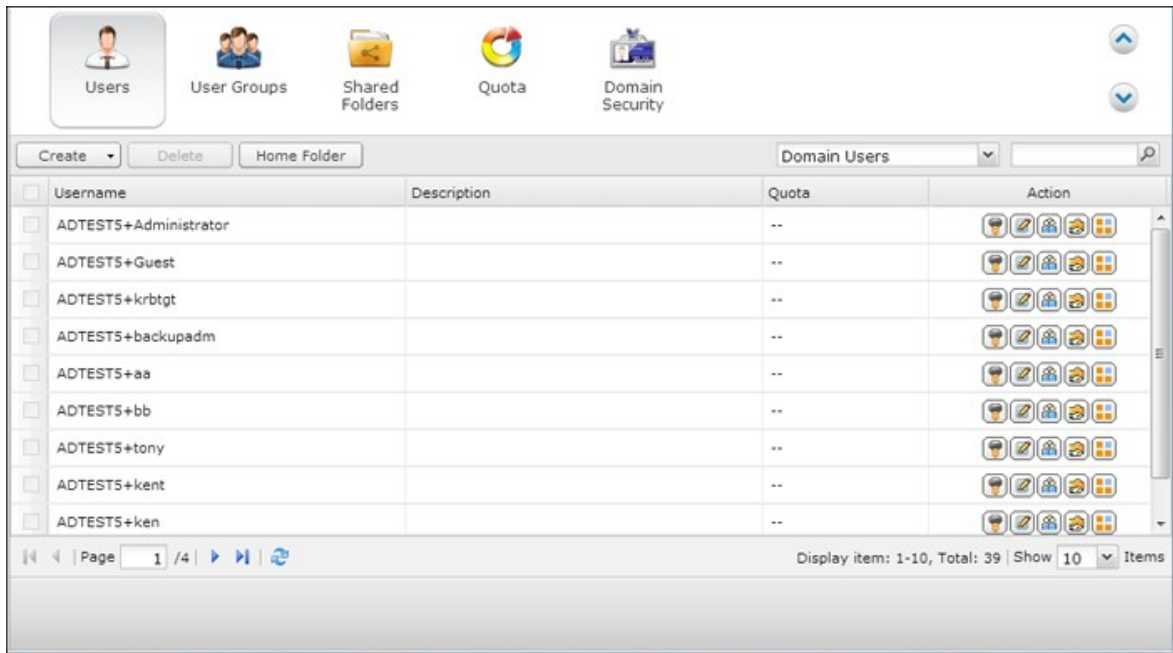
5.

, NAS가

. "Finish()"

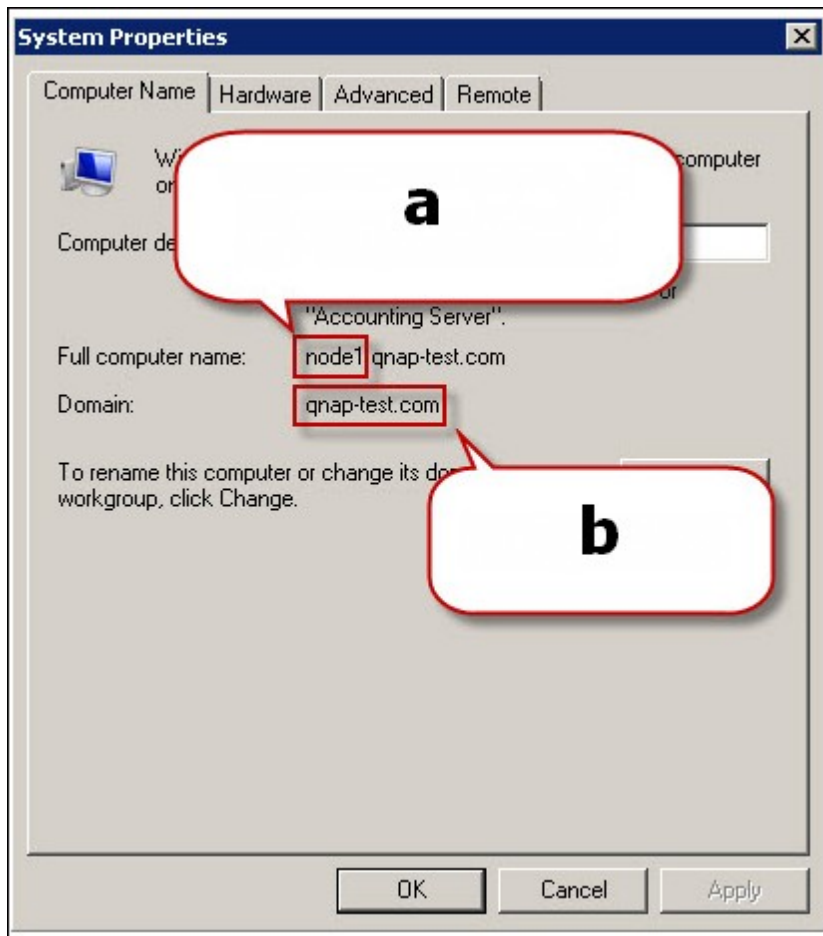


6. Privilege Settings() "> Users()" User Groups()" 가 NAS



Windows 2003

System Properties() " AD AD



a. Windows 2003

AD

"node1.qnap-test.com"

"node1"

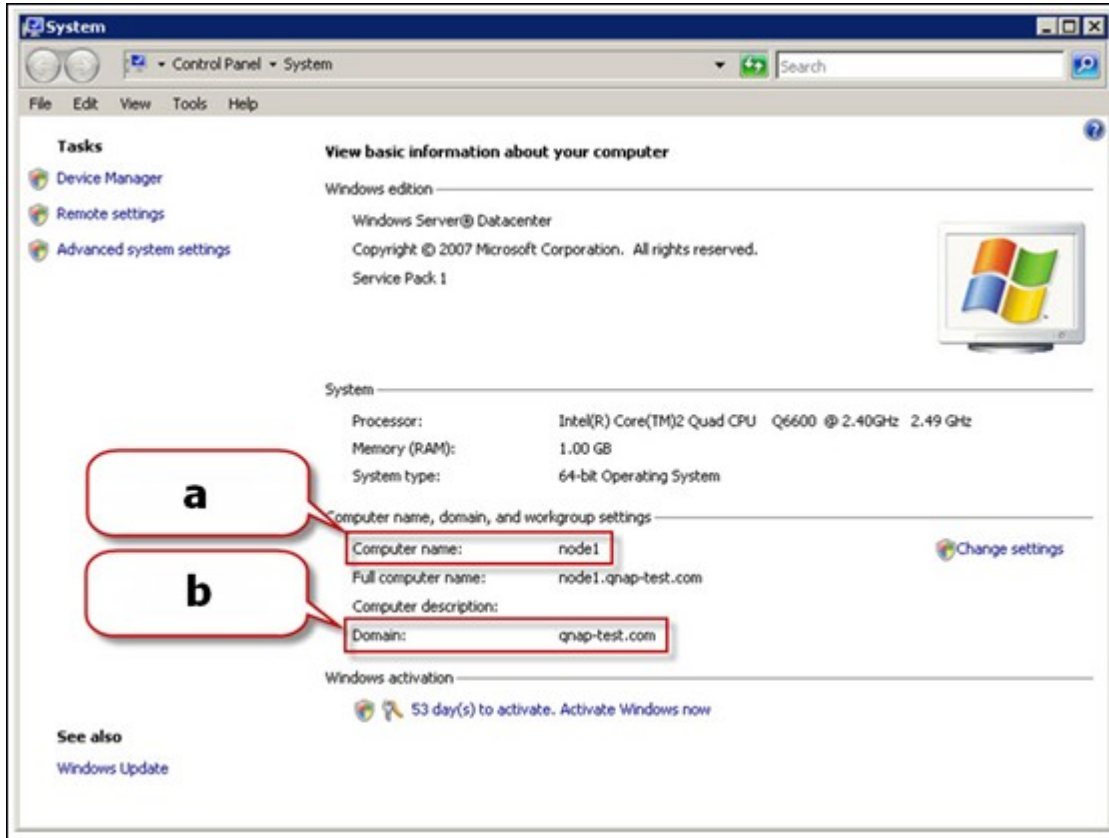
b.

Windows Server 2008

Control Panel()"> System()" AD

a. AD

b.

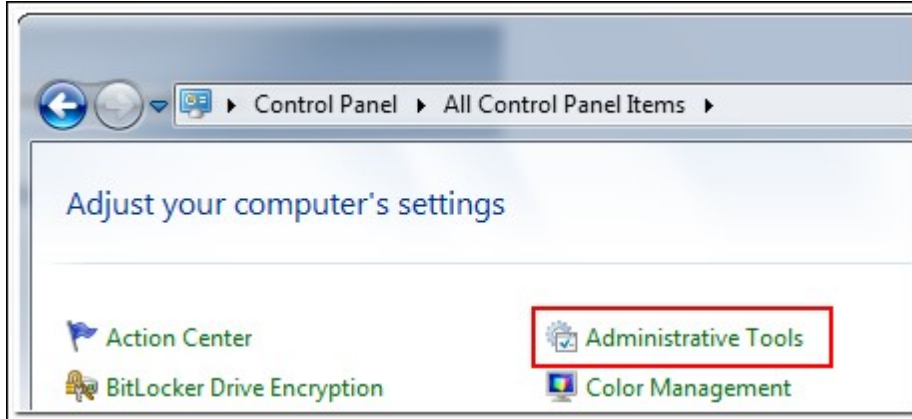


- NAS Active Directory , AD
"NASname\ username (NAS \)" . AD
AD
- TS- 109/ 209/ 409/ 509 NAS AD Windows 2008 NAS
2.1.2

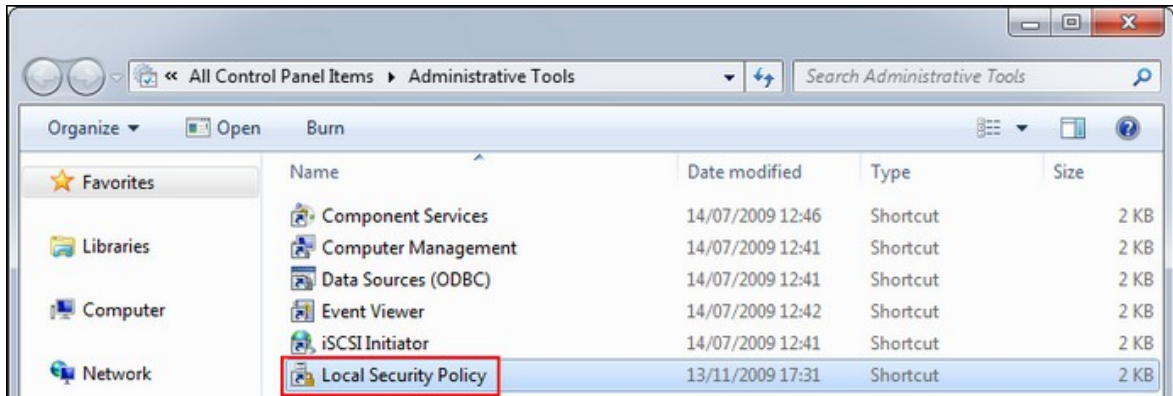
Windows 7

Active Directory 가 Windows 7 PC NAS가 AD 가
 v3.2.0 , PC PC가 NAS

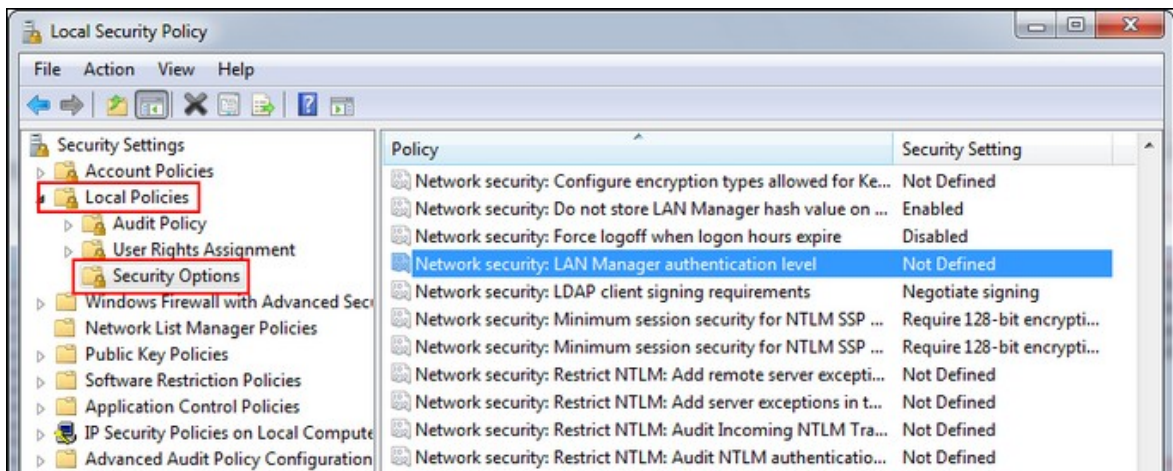
1. Control Panel()"> 'Administrative Tools()"



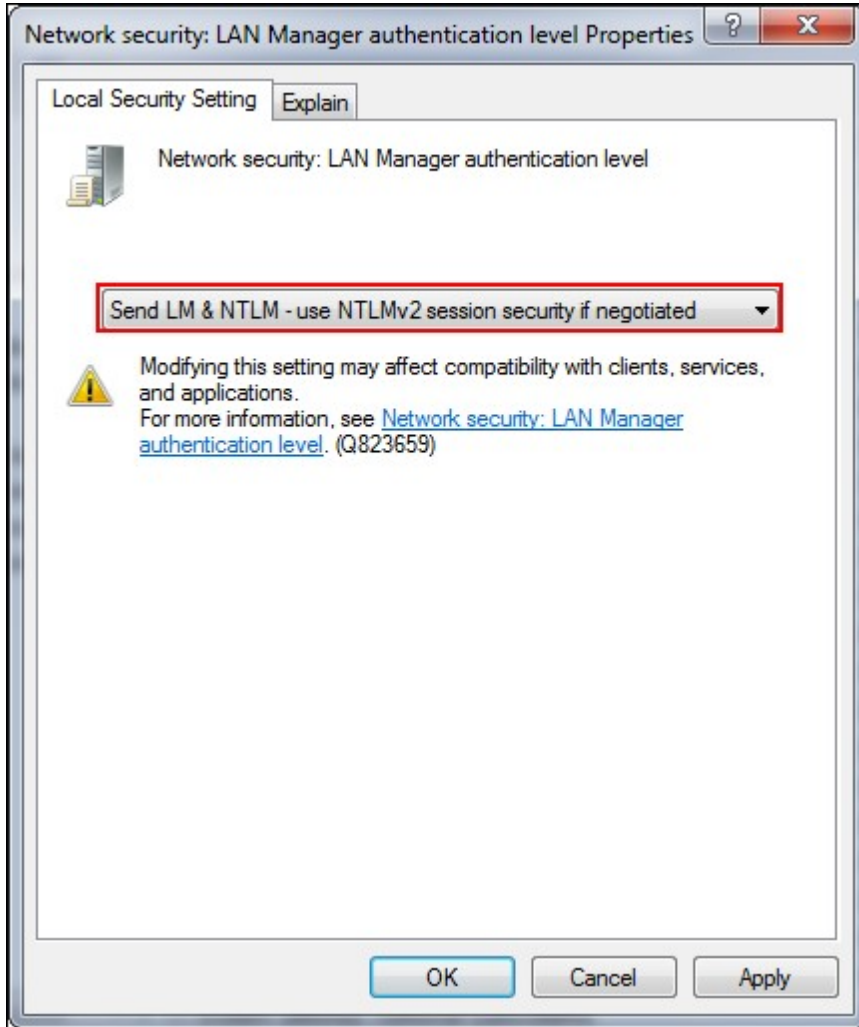
2. Local Security Policy()"



3. "Local Policies()" > "Security Options()" . Network security:
 LAN Manager authentication level(: LAN Manager)"

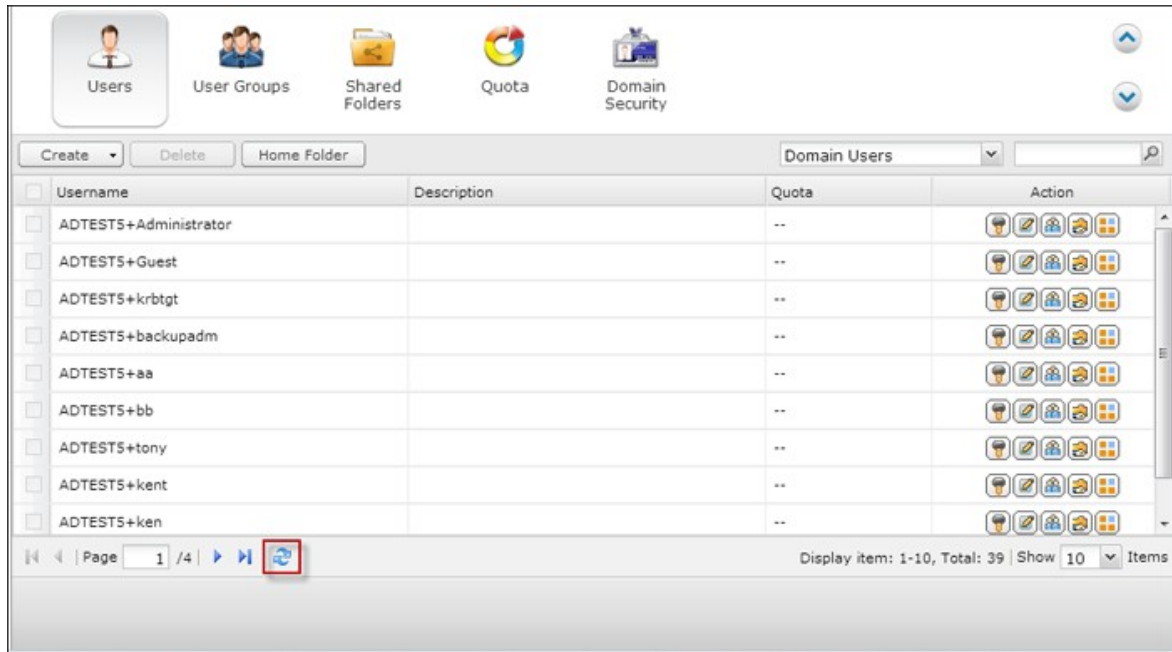


4. Local Security Setting()” Send LM & NTLMv2 use
NTLMv2 session security if negotiated(LM NTLMv2 - NTLMv2
)” . OK()”



NAS Active Directory Privilege Settings () ">
 Users()" User Groups()"
 Users ()" "Domain Groups ()"

Active Directory NAS



5.5.2 NAS LDAP Directory

LDAP Lightweight Directory Access Protocol

. LDAP

LDAP

,
NAS

Linux , LDAP
QNAP NAS LDAP

Samba

LDAP 가

/ :

- LDAP
- LDAP
- LDAP

QNAP NAS LDAP

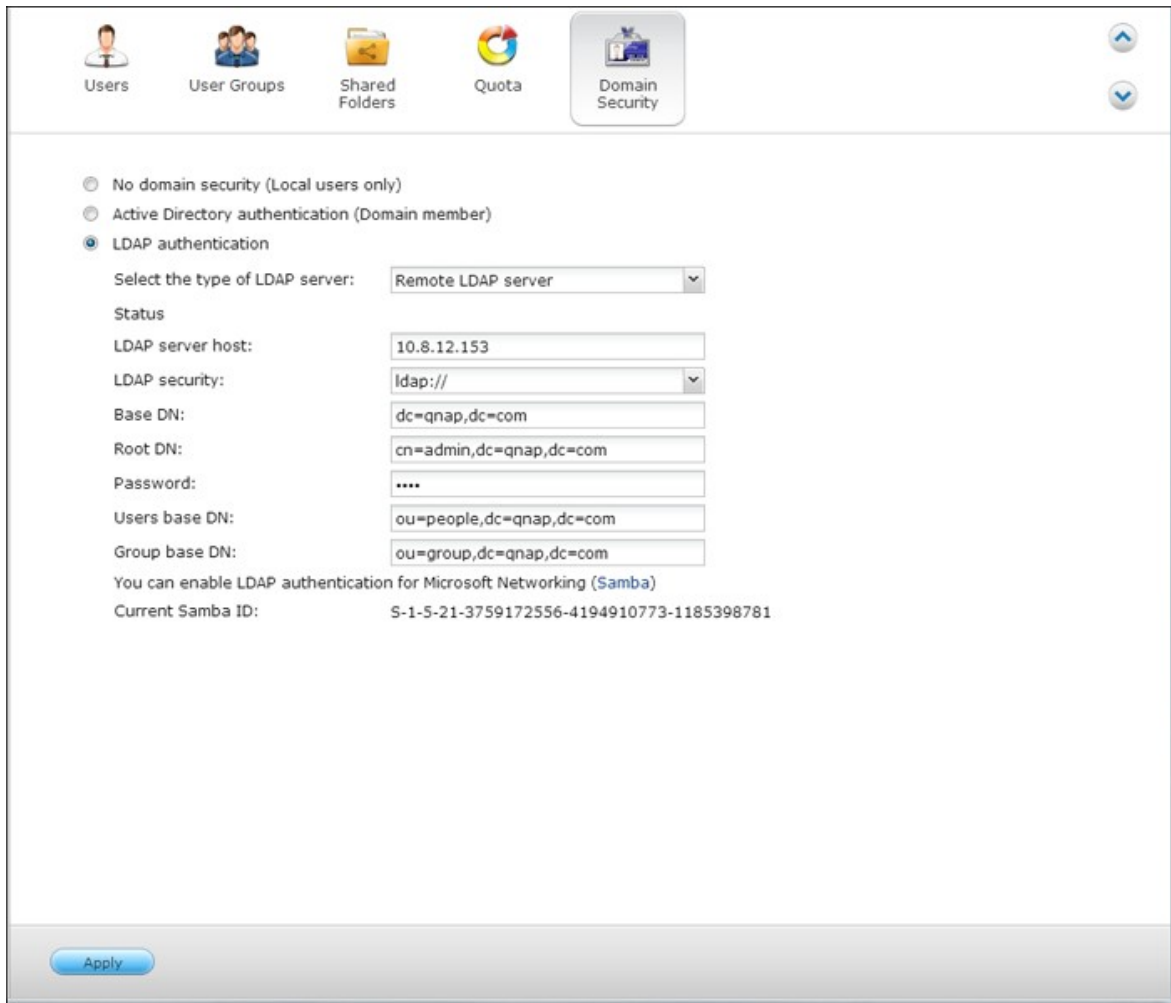
1. NAS

2. Privilege Settings()> Domain Security()”
No domain security()”

NAS

NAS

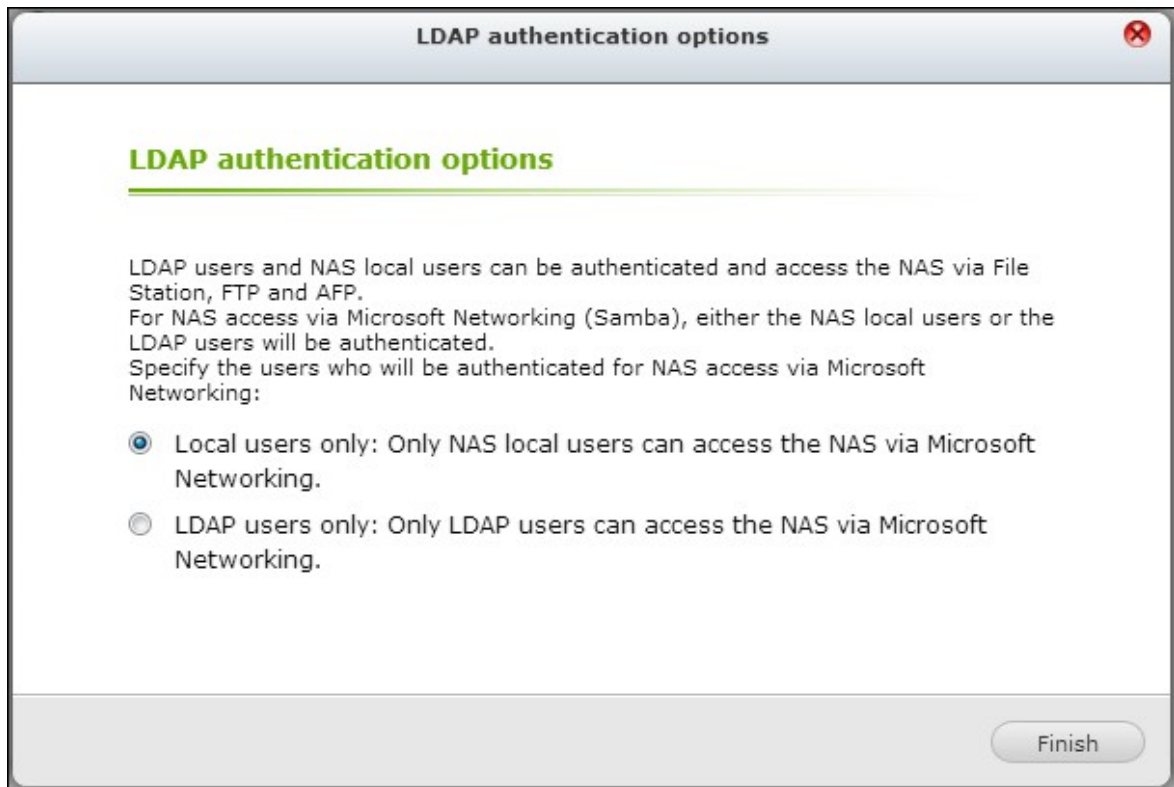
3. LDAP authentication(LDAP)”



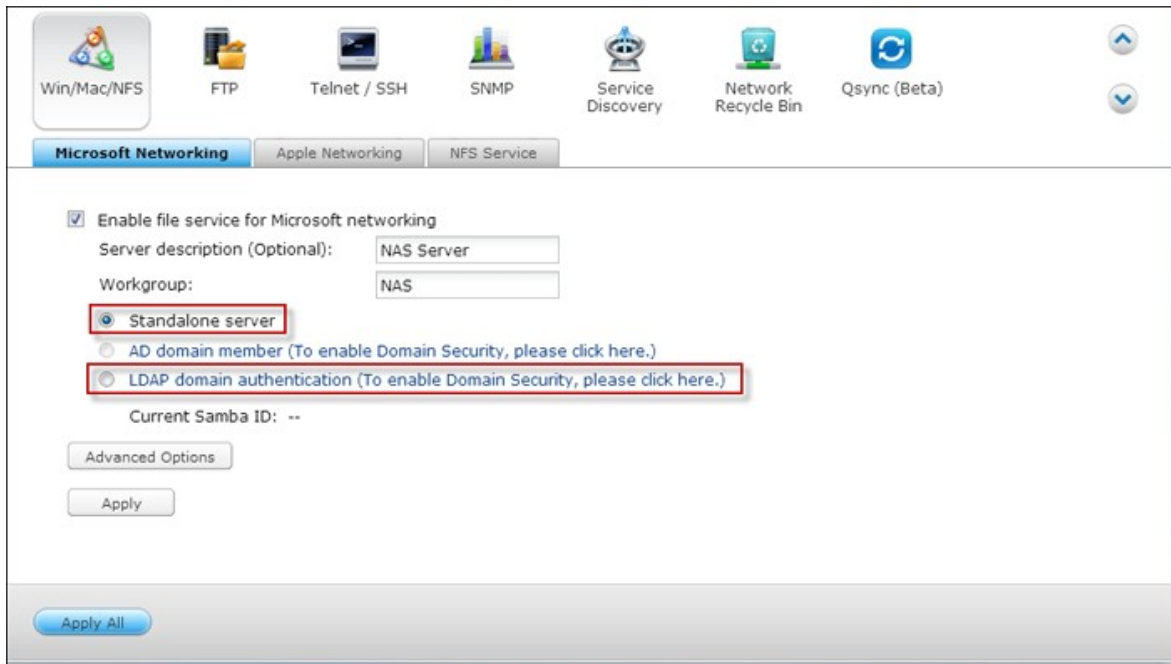
- LDAP : LDAP IP .
 - LDAP : NAS LDAP :
 - ldap:// = LDAP (: 389).
 - ldap:// (ldap + SSL) = SSL (: 686). LDAP
 - Ldap:// (ldap + TLS) = TLS (: 389). LDAP
 - BASE DN: LDAP : dc=mydomain,dc=local
 - DN: LDAP cn=admin, dc=mydomain,dc=local
 - :
 - DN: 가 (OU). : ou=people,dc=mydomain, dc=local
 - DN: (OU). ou=group,dc=mydomain,dc=local
4. "Apply ()" . , NAS LDAP
5. LDAP .

- LDAP : Microsoft (Network Services > Win/Mac/NFS > Microsoft Networking), Microsoft (Samba) NAS
 - : NAS Microsoft NAS
 - LDAP : LDAP Microsoft NAS

: LDAP NAS File Station, FTP, AFP NAS

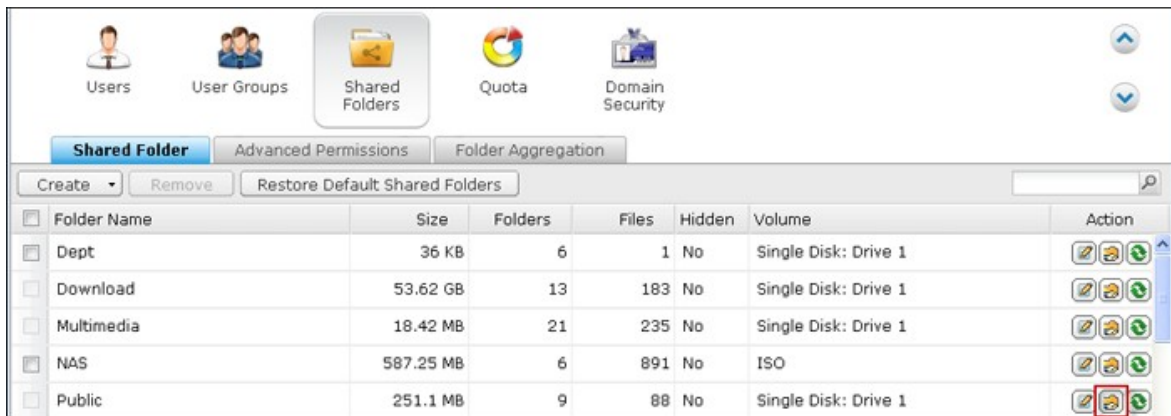


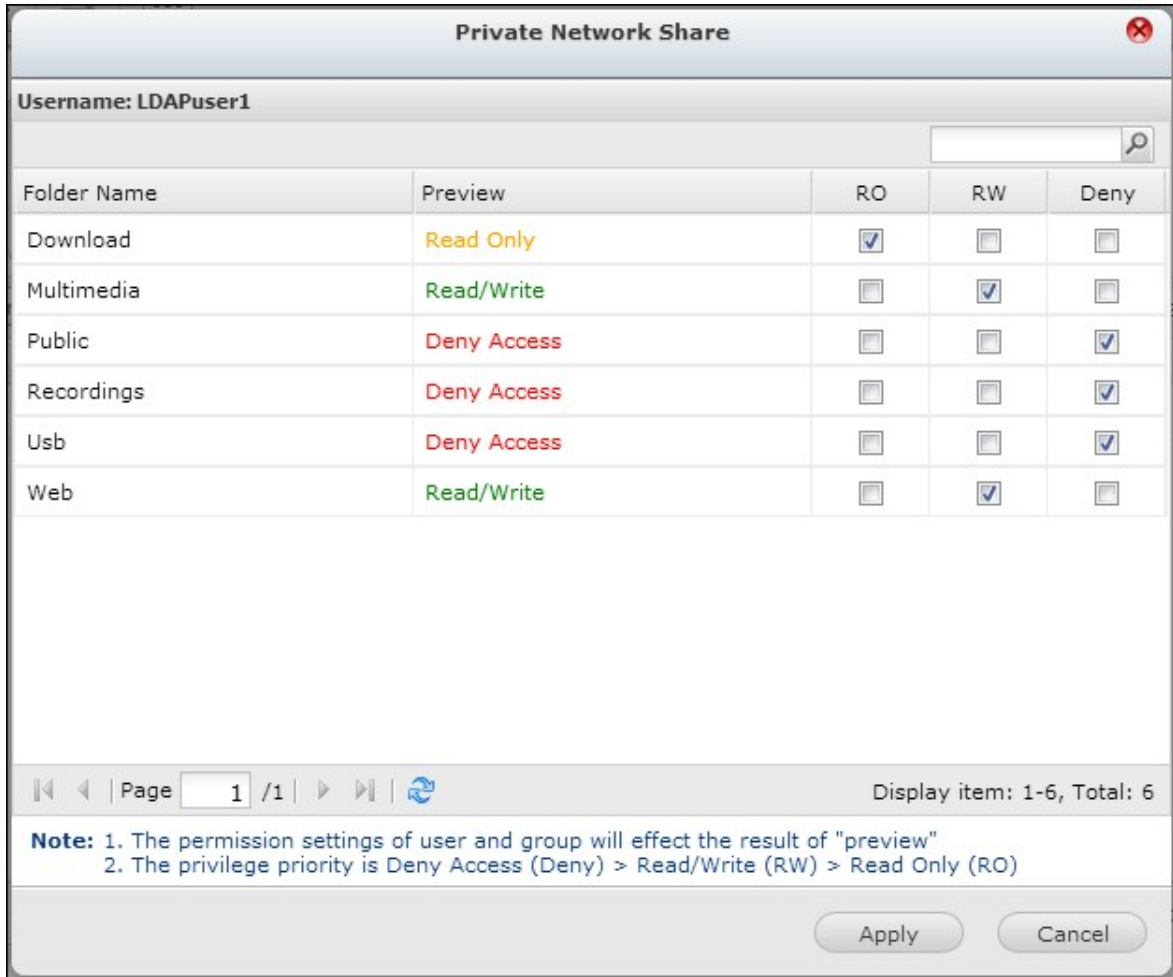
- NAS와 LDAP : Microsoft , Microsoft
 - Standalone : NAS Microsoft NAS
 - LDAP : LDAP Microsoft NAS



6. NAS가 LDAP

- "Privilege Settings()" > "Users ()" 가 , "Domain Users ()" . LDAP
- "Privilege Settings()" > "User Groups()" 가 , "Domain Groups()" . LDAP
- "Privilege Settings()" > "Shared Folders ()" > "Access Permissions ()" LDAP





Microsoft

LDAP

Microsoft (Samba) LDAP

1. LDAP LDAP Samba
2. Samba LDAP 가 .

A. : 가 Samba LDAP

- LDAP Account Manager (LAM), : <http://www.ldap-account-manager.org/>
- smbldap-tools()
- webmin-ldap-useradmin - Webmin LDAP

B. Samba schema:
 samba schema LDAP 가 LDAP FAQ
 samba.schema Samba examples/LDAP

LDAP 가 Linux open-ldap (Linux):

samba schema :

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

/etc/ldap/slapd.conf (openldap)
:

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

:
:
: LDAP

1. Linux OpenLDAP

DN: dc=qnap,dc=com

DN: cn=admin,dc=qnap,dc=com

DN: ou=people,dc=qnap,dc=com

DN: ou=group,dc=qnap,dc=com

2. Mac Open Directory

DN: dc=macserver,dc=qnap,dc=com

DN: uid=root,cn=users,dc=macserver,dc=qnap,dc=com

DN: cn=users,dc=macserver,dc=qnap,dc=com

DN: cn=groups,dc=macserver,dc=qnap,dc=com

6.

Win/Mac/NFS [\[361\]](#)

FTP [\[370\]](#)

Telnet/SSH [\[372\]](#)

SNMP [\[373\]](#)

[\[374\]](#)

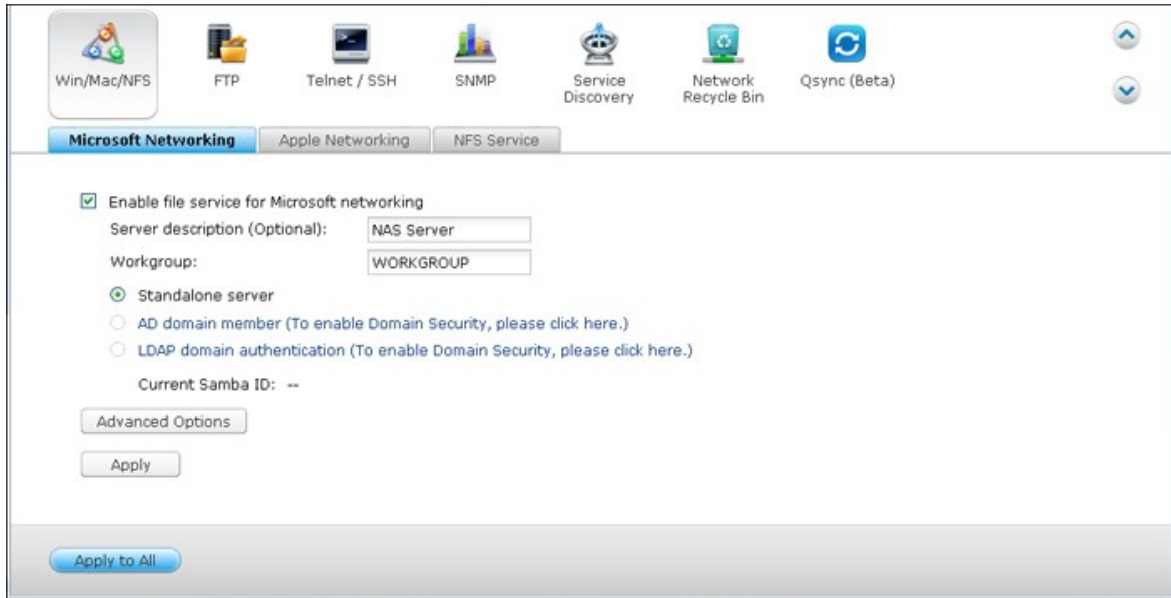
[\[376\]](#)

Qsync [\[378\]](#)

6.1 Win/Mac/NFS

Microsoft

Microsoft Windows Network NAS Microsoft



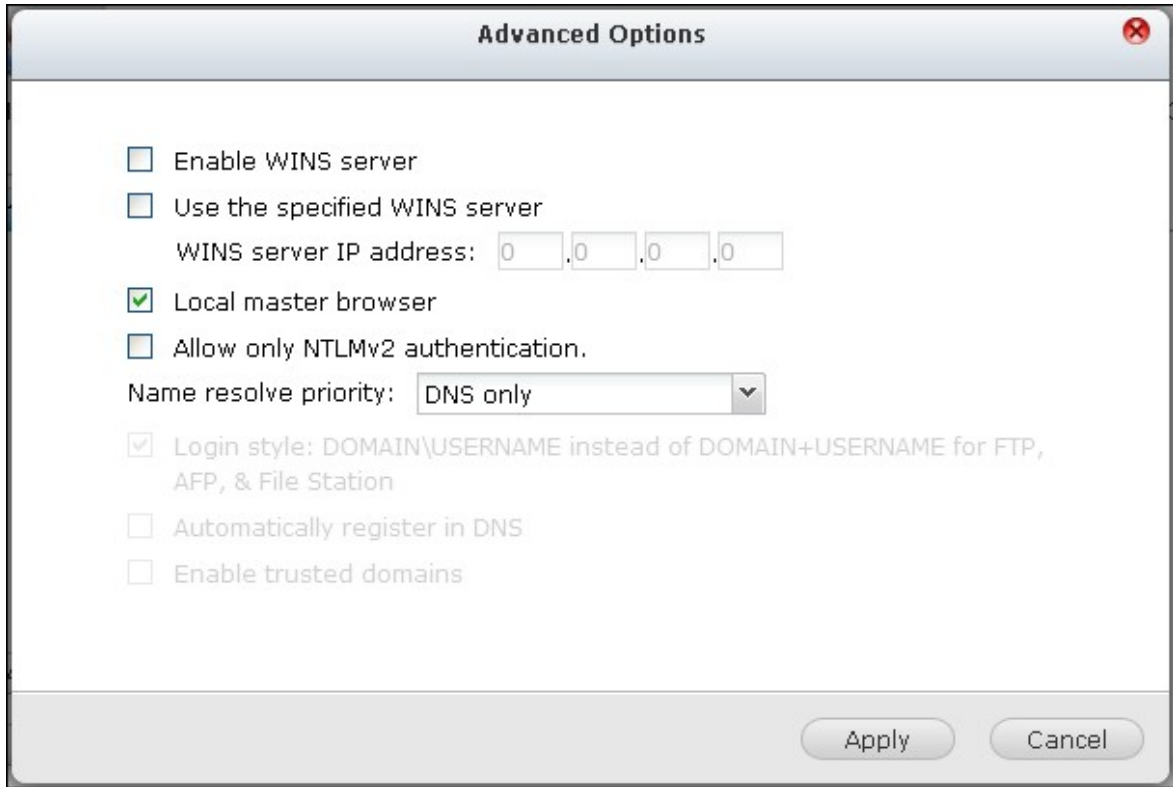
- NAS "Privilege Settings()" > "Users()"
NAS
- (): 가 Microsoft Network NAS
- : NAS가 15
." += / \ : | * ? < > ; [] % , `

AD

Microsoft Active Directory (AD) "Privilege
Settings()" > "Domain Security()" Active Directory
NAS Active Directory 가

LDAP

Lightweight Directory Access Protocol (LDAP)
LDAP "Privilege Settings()" > "Domain Security(
)" NAS LDAP
Microsoft NAS



WINS :

WINS , IP . NAS가 WINS
 IP , WINS IP . WINS 가
 :
 Windows PC 가
 가 가 가
 , "Domain Master() NAS

NTLMv2 :

NMLMv2 NT LAN Manager 2 , Microsoft Networking
 NTLMv2 NTLM(NT
 LAN Manager) NTLMv2

:

IP DNS WINS
 . NAS WINS WINS 가
 DNS WINS . WINS
 "Try WINS then DNS(WINS DNS)"가
 DNS가

: FTP, AFP File Manager + \

Active Directory

- Windows : \
- FTP: +
- File Station: +
- AFP: +

Manager NAS (domain\ username) AFP, FTP File

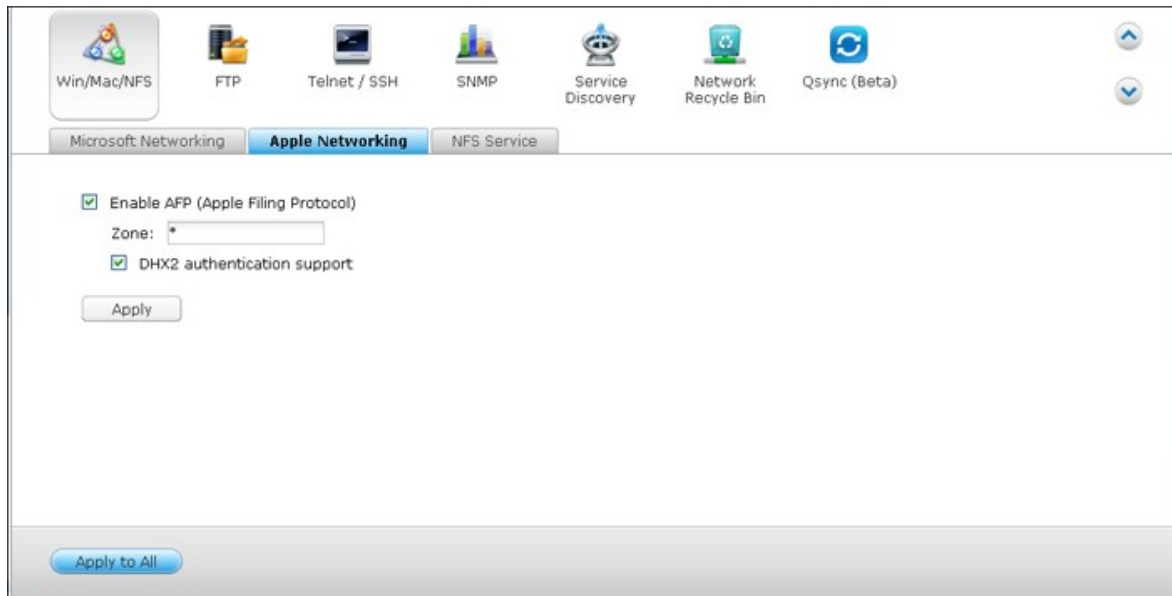
Automatically register in DNS(DNS): NAS Active
 Directory , NAS가 DNS
 DNS NAS DNS . NAS IP NAS가 DNS IP

Enable trusted domains():
 Active Directory "Privilege Settings() > "Share Folders
 ()" NAS . (Active Directory
 . NAS .)

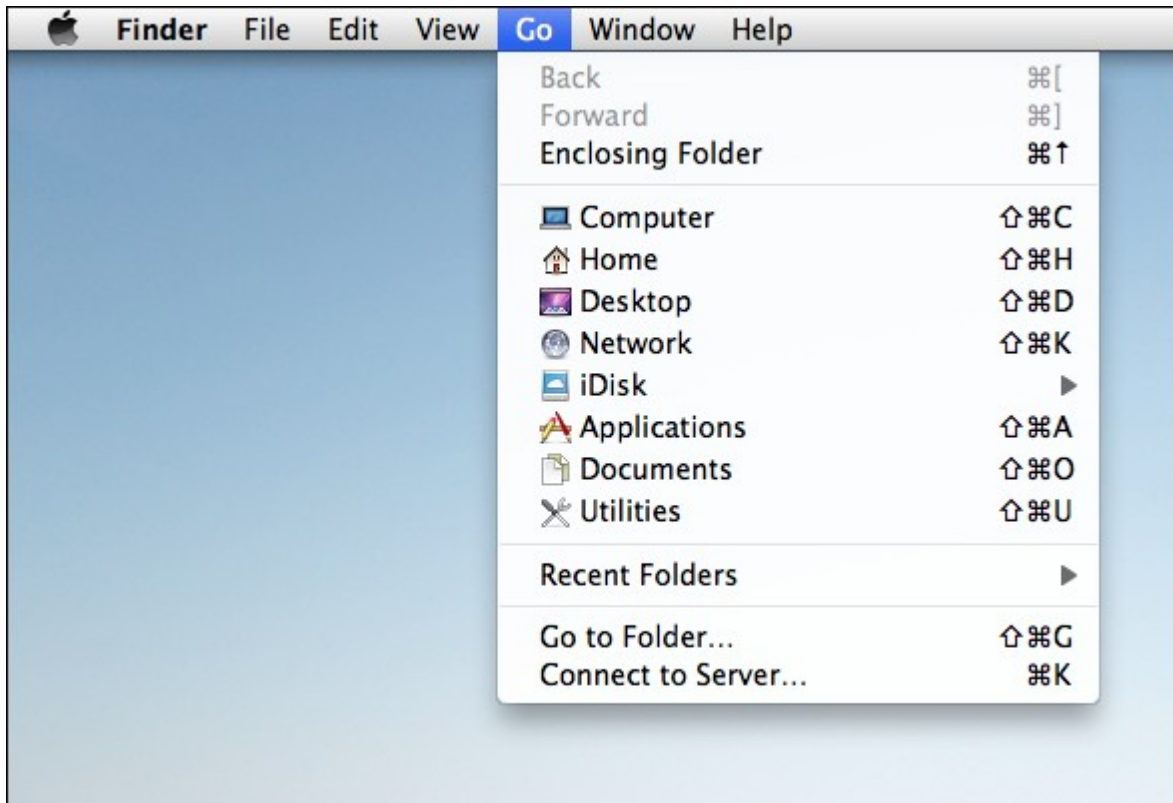
Apple

Mac OS X 10.7 Lion NAS Apple Filing Protocol . AppleTalk
가 NAS
(*)

Mac OS X 10.7 Lion NAS "DHX2 Authentication Support(DHX2
)"
"Apply()"

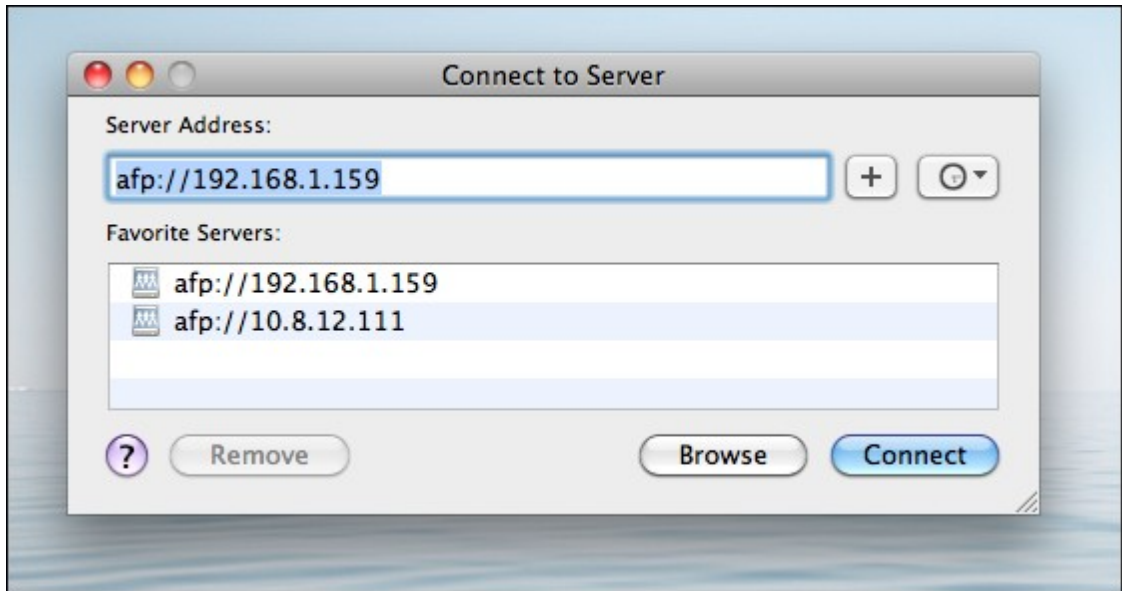


Mac "Go()" > "Connect to Server(
)" , 가 "Command+k"



"afp://YOUR_NAS_IP_OR_HOSTNAME" "Server Address()"

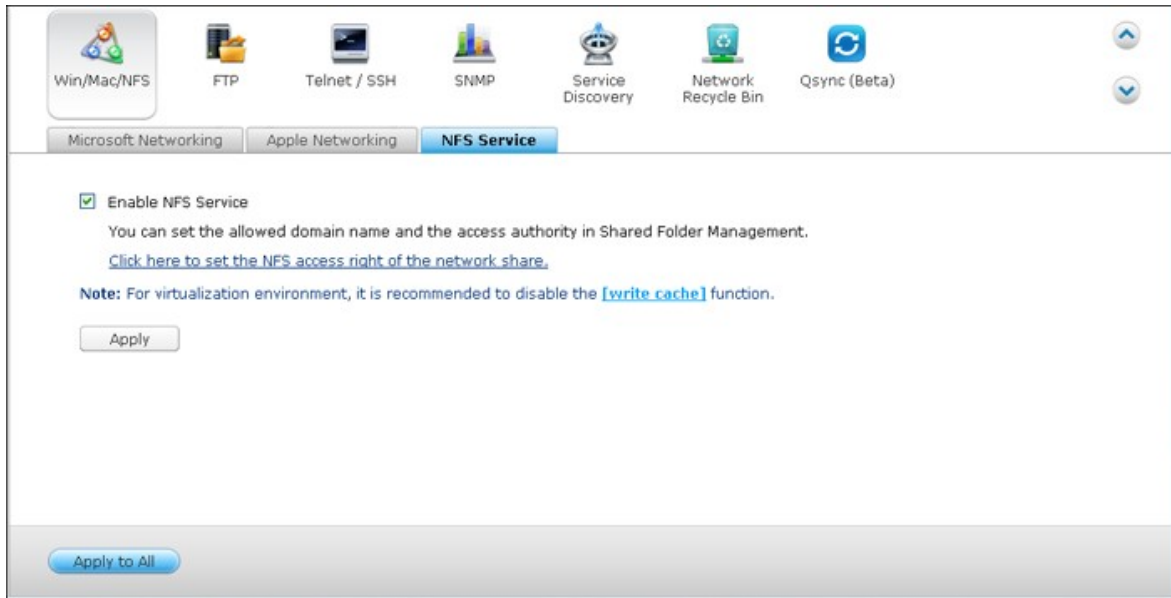
- 가
- afp://10.8.12.111
- afp://NAS-559
- smb://192.168.1.159



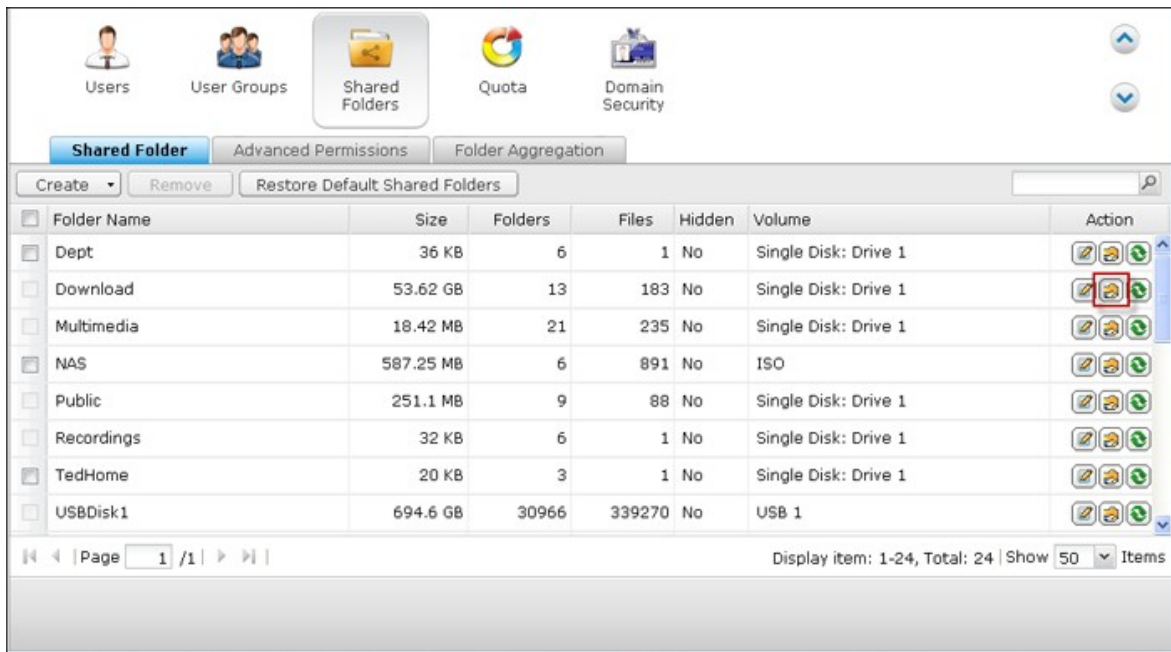
Mac OS X	Apple Filing Protocol	Microsoft Networking	Apple Filing
Protocol	NAS	"afp://"	Microsoft
Networking	NAS	"smb://"	

NFS

Linux NAS NFS



NAS NFS "Privilege Settings ()" > "Share
 Folders()" "Action()" Access Permission()



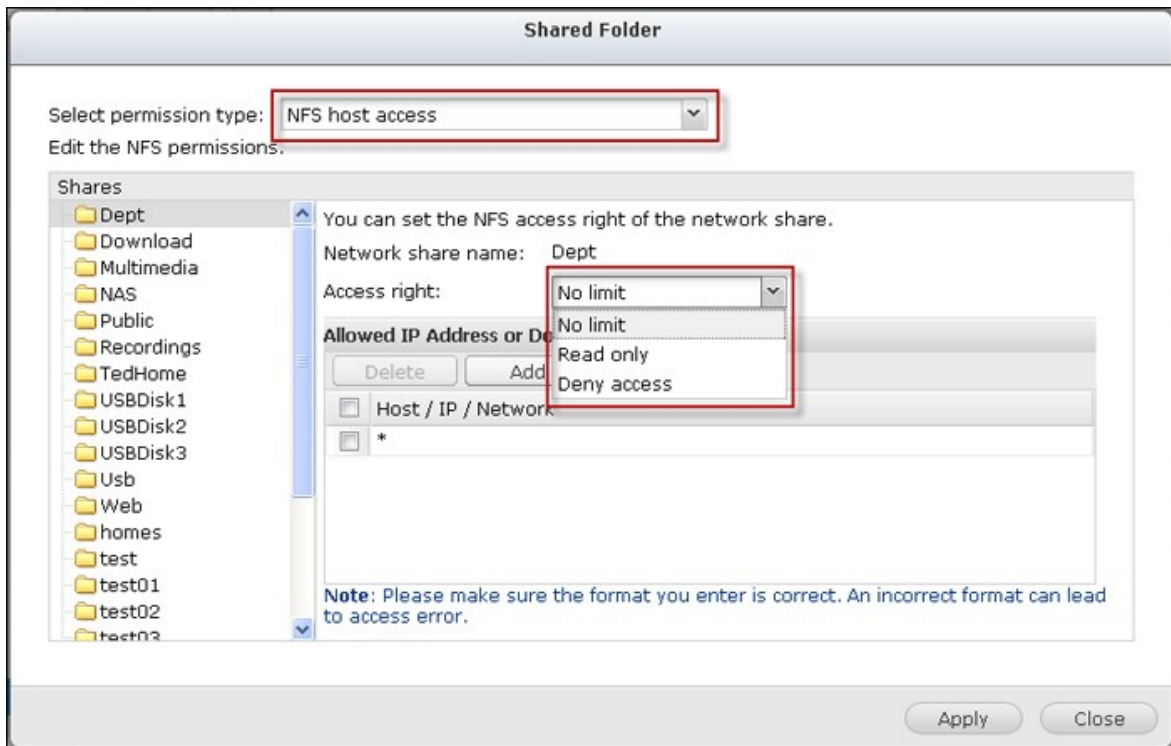
NFS

"No limit()" "Read only()" NFS

IP

- No limit(): 가

- Read only(): 가
- Deny access():



NFS NAS

Linux

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

```
, NAS IP 가 192.168.0.1 /mnt/pub "public( )"
```

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

:	"root()"
---	-----------

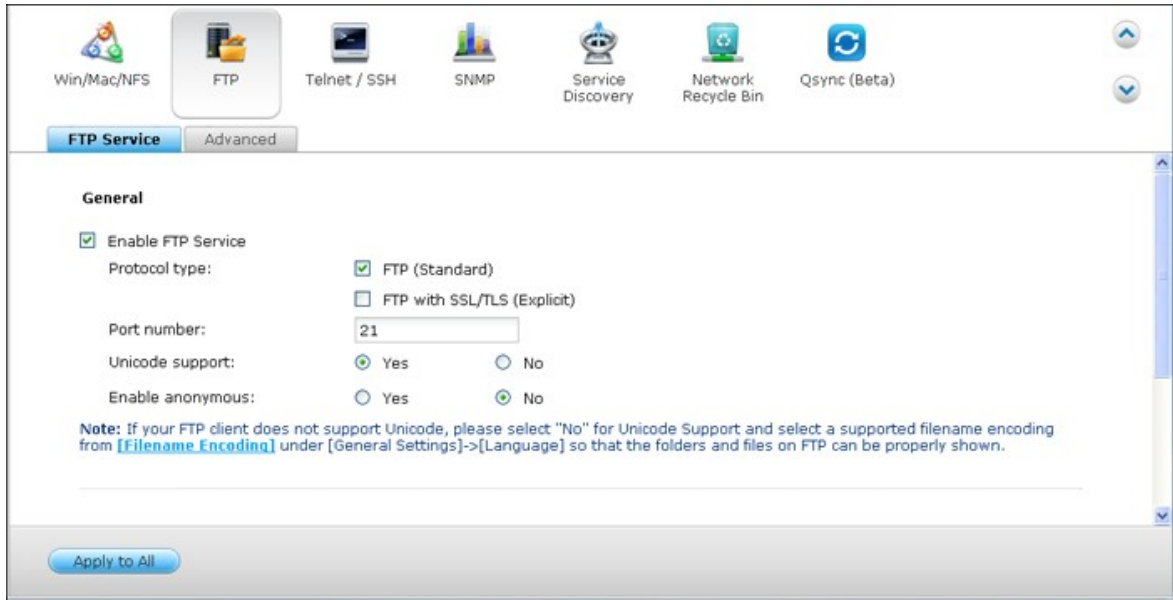
ID

6.2 FTP

FTP

FTP

FTP



NAS FTP

. IE

ftp://NAS IP

FTP

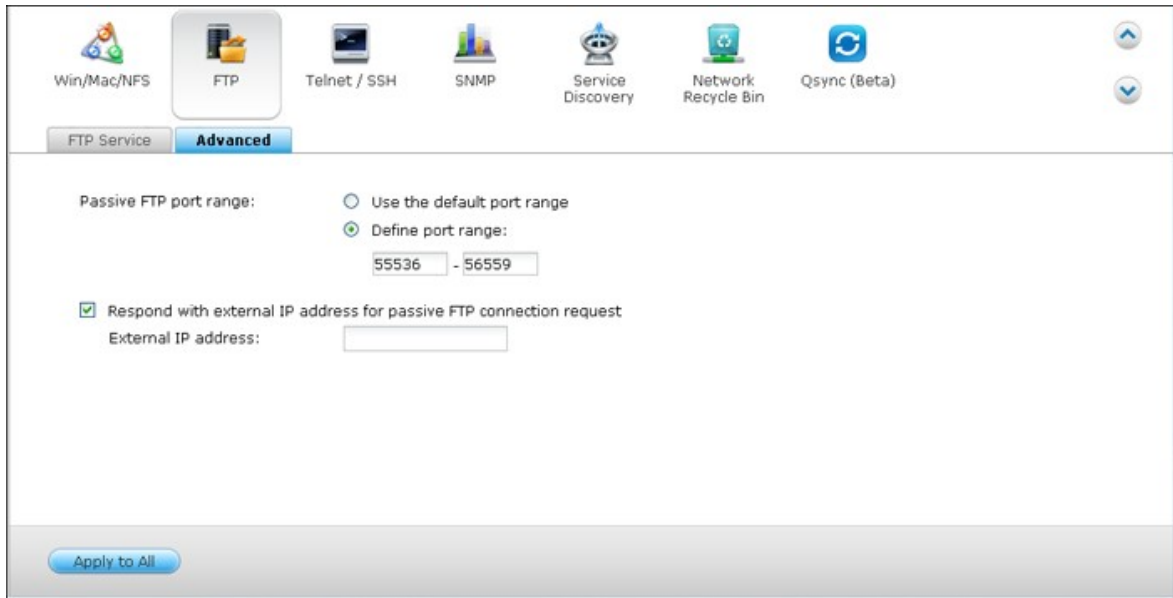
FTP :
FTP SSL/TLS FTP

/

'General Settings()' > 'Codepage()' OS
. FTP 가 ,

NAS

:
가 NAS FTP
가 가



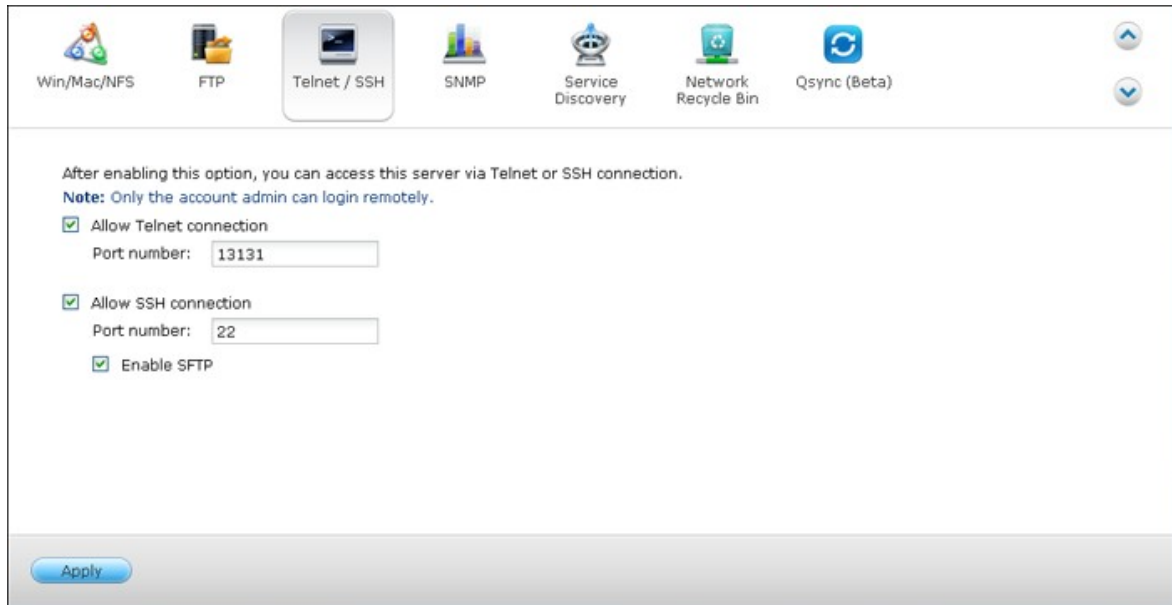
FTP :
(55536- 56559) 1023

FTP **IP** :
FTP 가 , 가 WAN FTP
가 IP FTP
가 FTP

6.3 Telnet/SSH

SSH
("admin"). SSH (: Putty)

SFTP(SSH File Transfer Protocol Secure File Transfer Protocol)
"Allow SSH connection(SSH)"



The screenshot shows a configuration window with a toolbar at the top containing icons for Win/Mac/NFS, FTP, Telnet / SSH (selected), SNMP, Service Discovery, Network Recycle Bin, and Qsync (Beta). Below the toolbar, the main content area contains the following text and controls:

After enabling this option, you can access this server via Telnet or SSH connection.
Note: Only the account admin can login remotely.

- Allow Telnet connection
Port number:
- Allow SSH connection
Port number:
- Enable SFTP

An "Apply" button is located at the bottom left of the window.

6.4 SNMP

SNMP (Simple Network Management Protocol) NAS SNMP
 가 PC SNMP (SNMP)
 . NAS , 가 NAS (SNMP) SNMP

SNMP	SNMP
	SNMP IP 3
SNMP MIB()	MIB SNMP NAS ASCII MIB (NAS)
(SNMP V1/V2)	SNMP NAS SNMP SNMP
SNMP V3	NAS SNMP 3 가

6.5

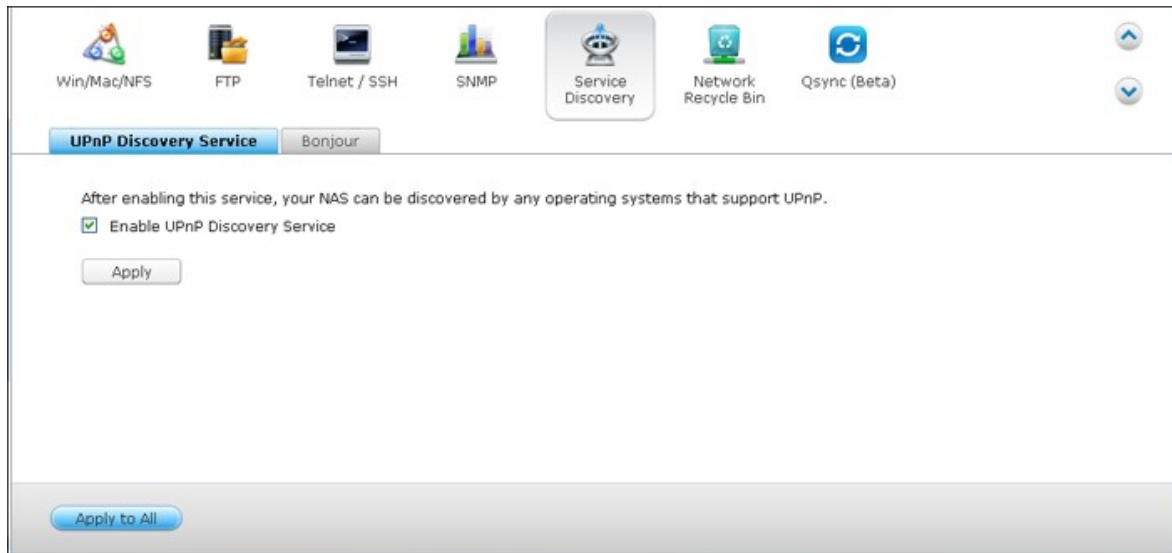
UPnP

UPnP 가 , UPnP 가

UPnP

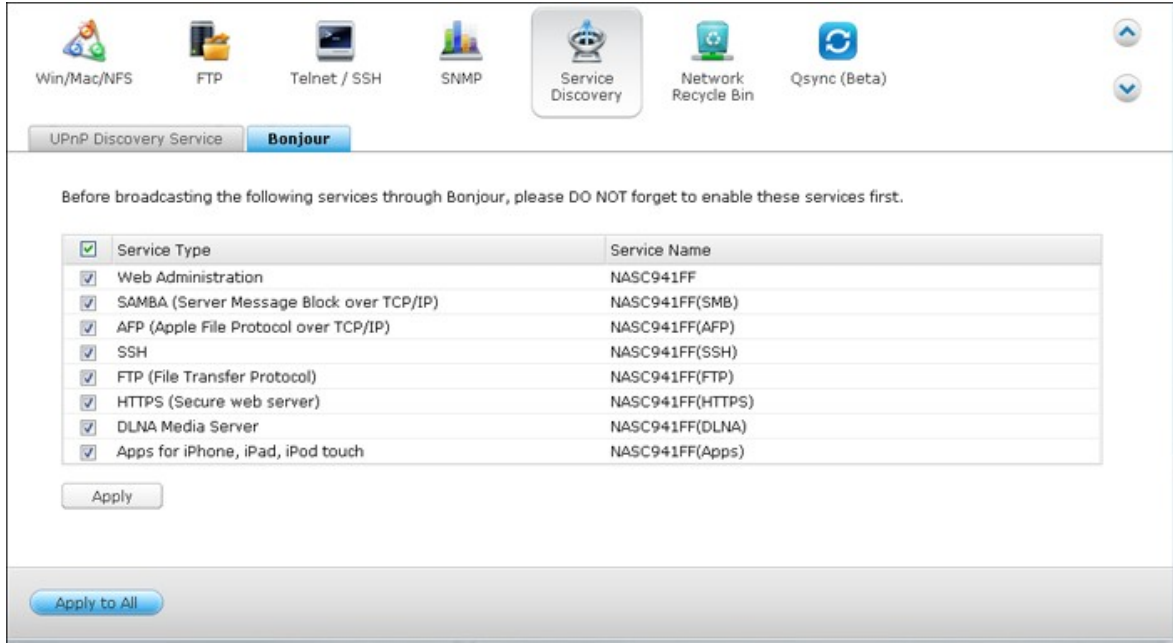
UPnP

NAS



Bonjour

Bonjour , Mac IP DNS
NAS (FTP)

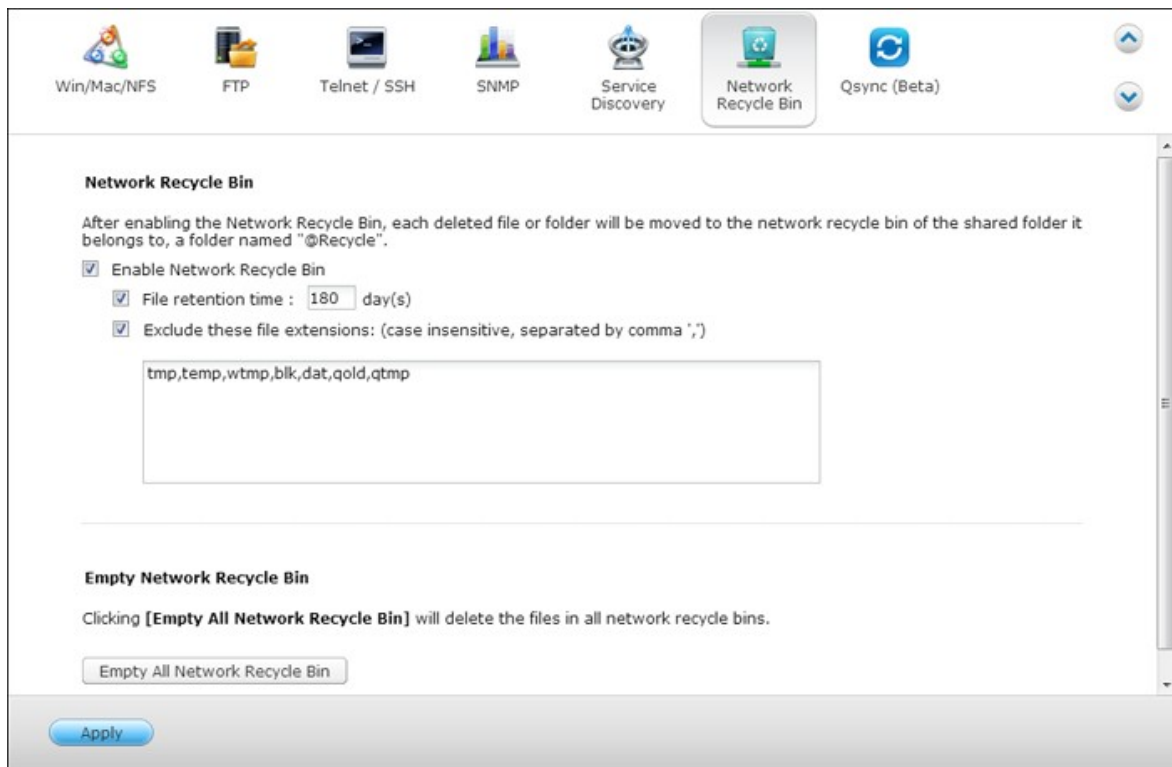


: Bonjour NAS가

6.6

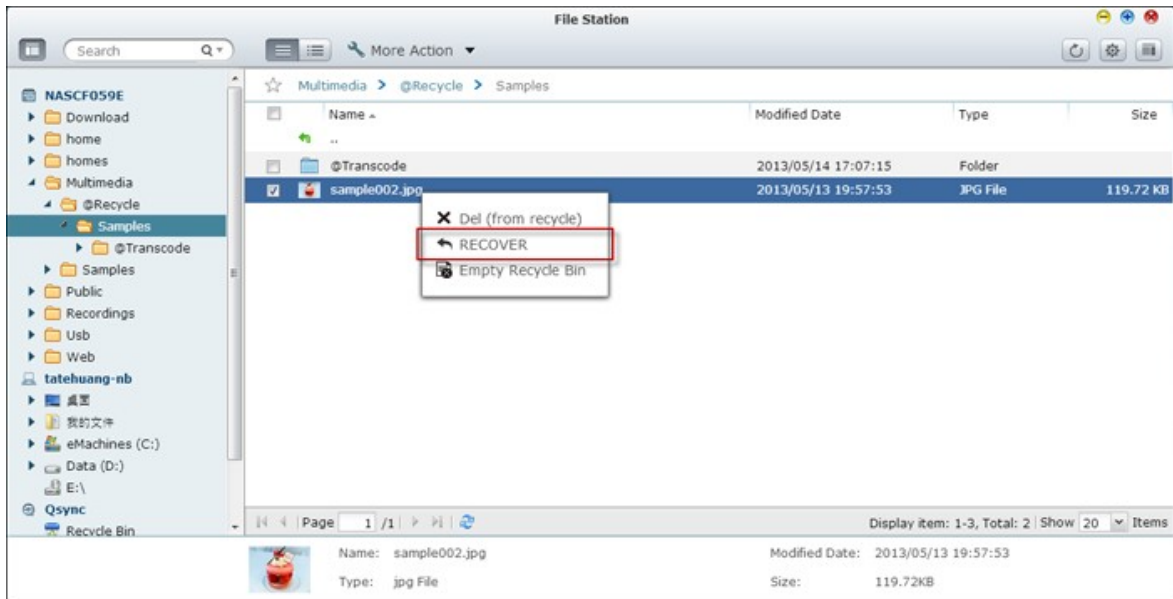
NAS
 @Recycle 가 (1- 180)
 'Apply()"' NAS Network Recycle Bin()"
 SAMBA, AFP QNAP File Station

)" , Empty All Network Recycle Bin()"



가 (USB NAS eSATA)

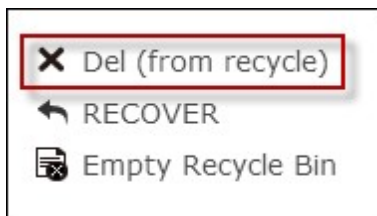
@Recycle
 "RECOVER()"



@Recycle

"Del(

)"



"Empty Recycle Bin(

)"



6.7 Qsync

Qsync QNAP Turbo NAS
 Qsync 가 Turbo NAS

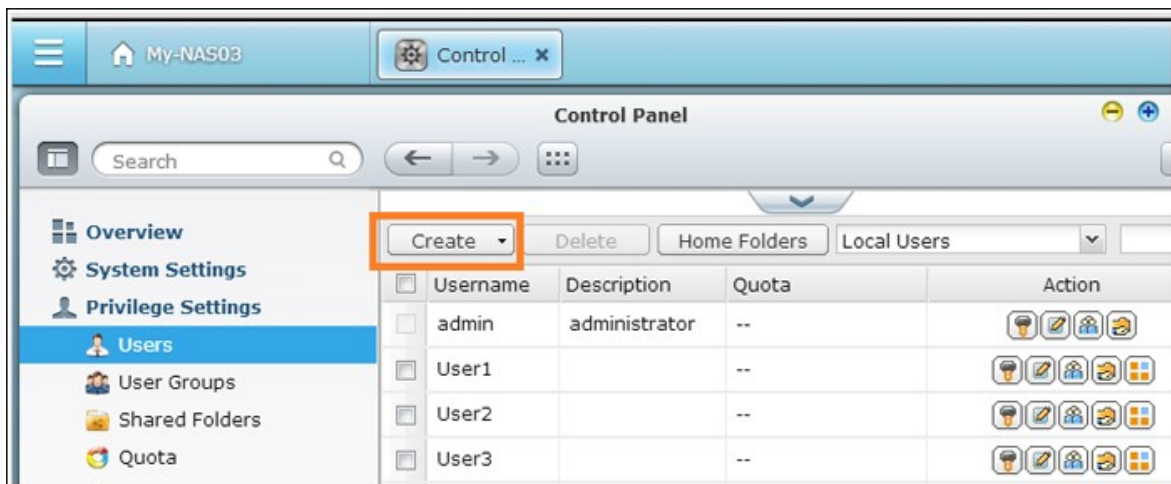
Qsync 3
 1. NAS
 2. Qsync , Qfile
 3. NAS(Qsync) ("Qsync
 ").

1. NAS

Qsync

NAS : " "> " "> " "> " "

NAS :



2. Qsync

Qsync

" " (NAS > NAS
 Qsync 가 > " ") QNAP
 " "> " "> " "

- Qsync (Windows)
- Qfile (iOS Android)



3. **NAS**

ID NAS Qsync
 LAN NAS " " IP (: IP : 10.8.1.20
 192.168.1.100)
 NAS () myQNAPCloud (:
 andy@myQNAPcloud.com).

Qsync setup

To find a NAS, click [Search], or type in the IP address or myQNAPcloud URL of the NAS.

Search for NAS:

Address: ?

NAS Name: My-NAS03

Username:

Password:

Secure login (https://)

Qsync folder:

Computer name: ?

IP : 가 NAS (: 8080) IP 가 .

Qsync

Windows

Qsync 가
Qsync

Qsync 가



(Qsync가
PC

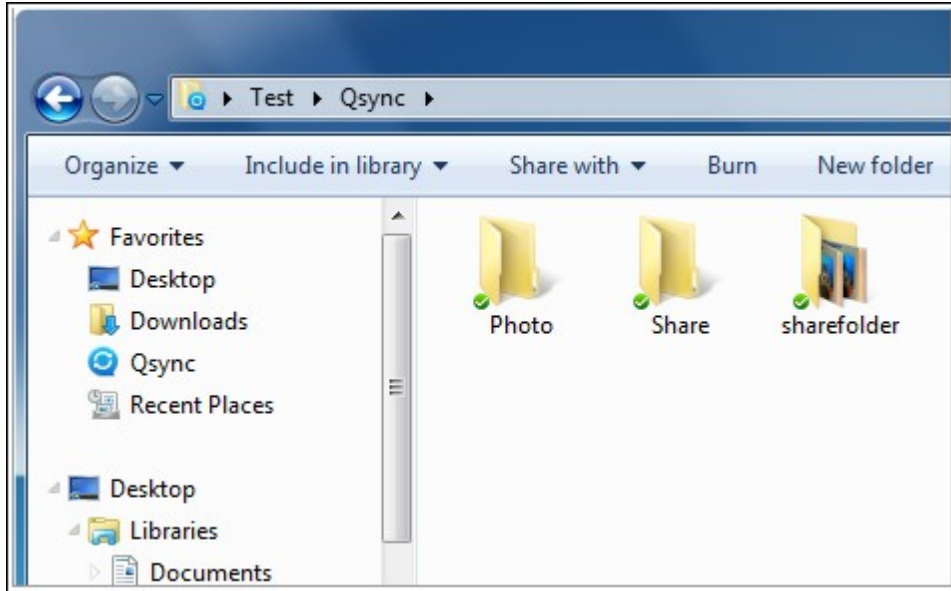
NAS
가

Qsync

)
가

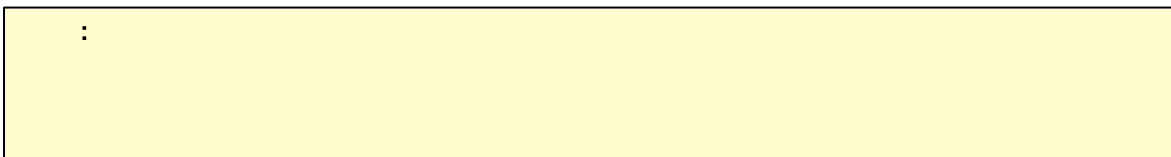
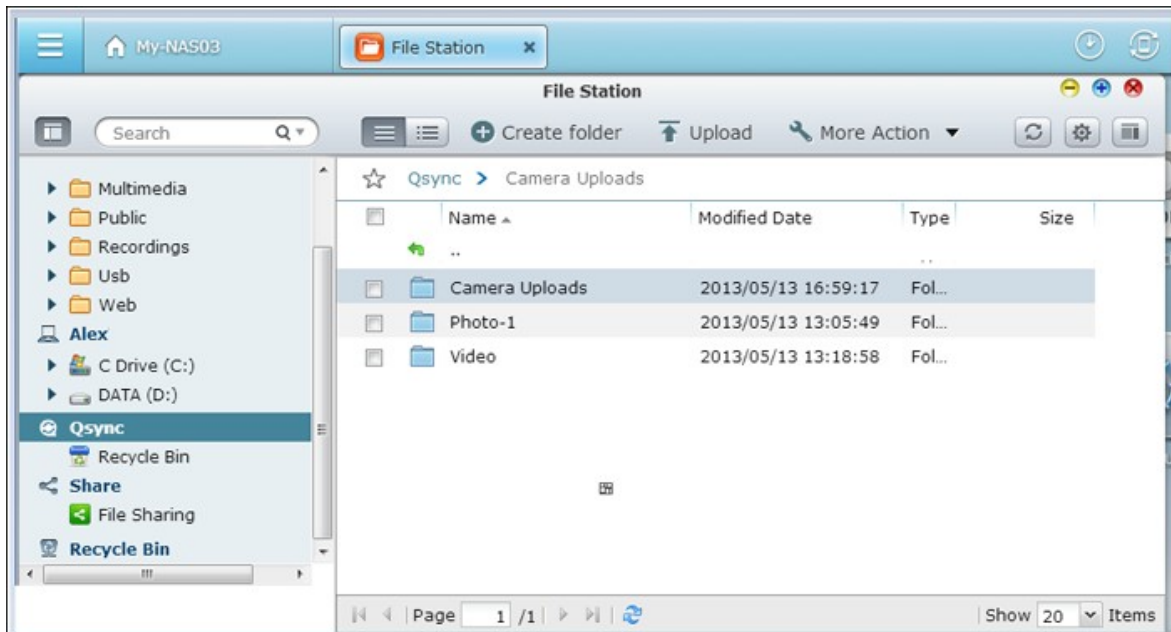
가 가 . Qsync Qsync가
 NAS Qsync
 Qsync

1. PC



2. (Qfile), Qsync

3. NAS File Station Qsync ().



- Qsync “ ” Qsync , Qsync 가
Windows File
Explore
- Qsync가 LAN 50G
- Qsync SAMBA, FTP AFP File Station
- Qsync
- Qfile

가

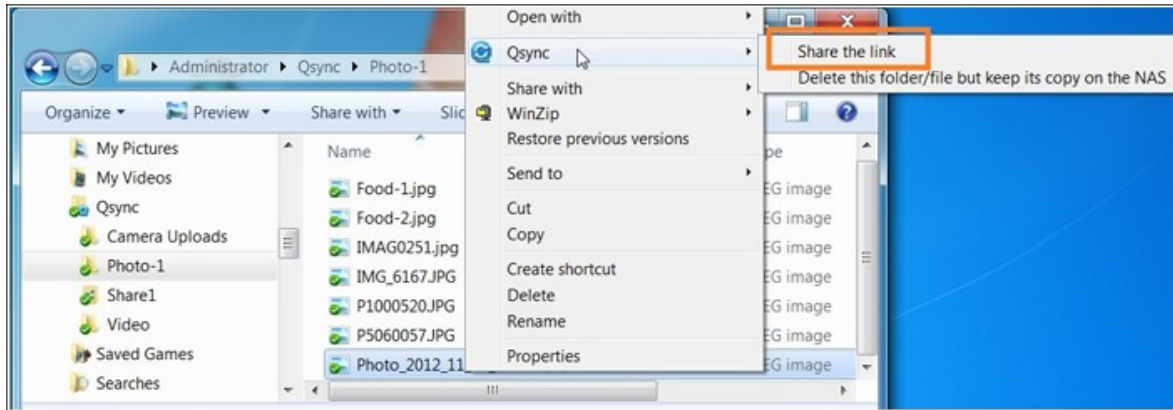
Qsync가

Qsync

Qsync

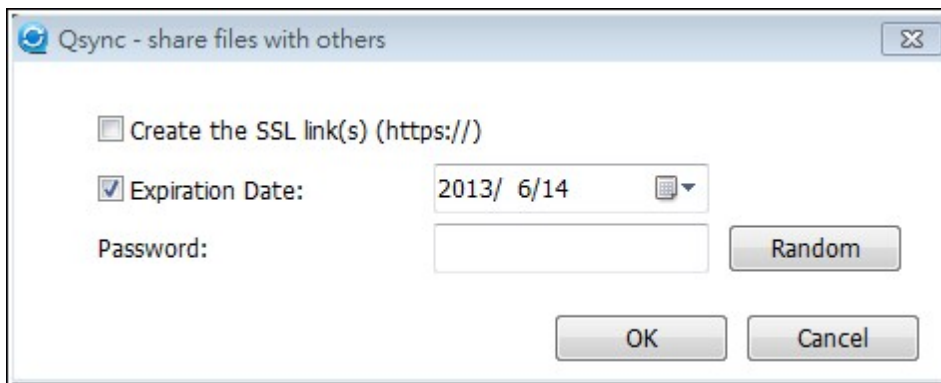
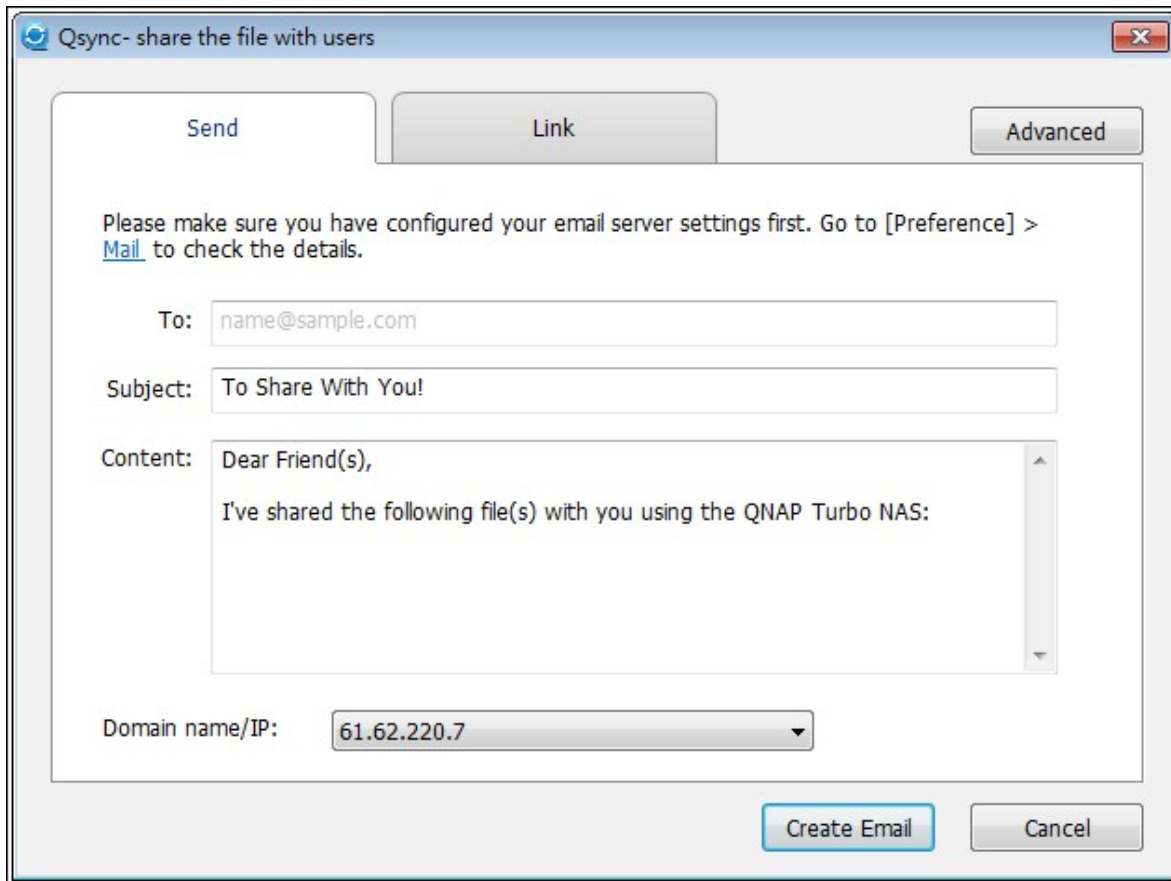
Windows :

1. Qsync



2.

3. SSL



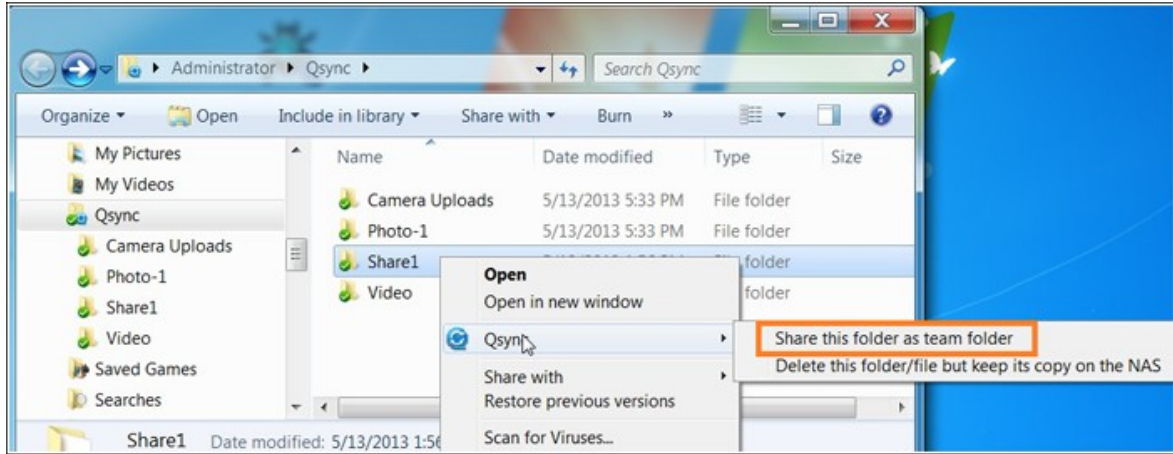
NAS , File Station Qsync “ ”
 , Qfile Qsync
 “ ”

가

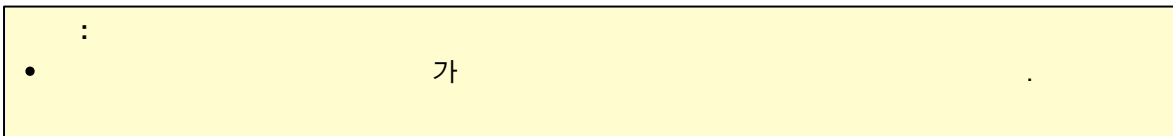
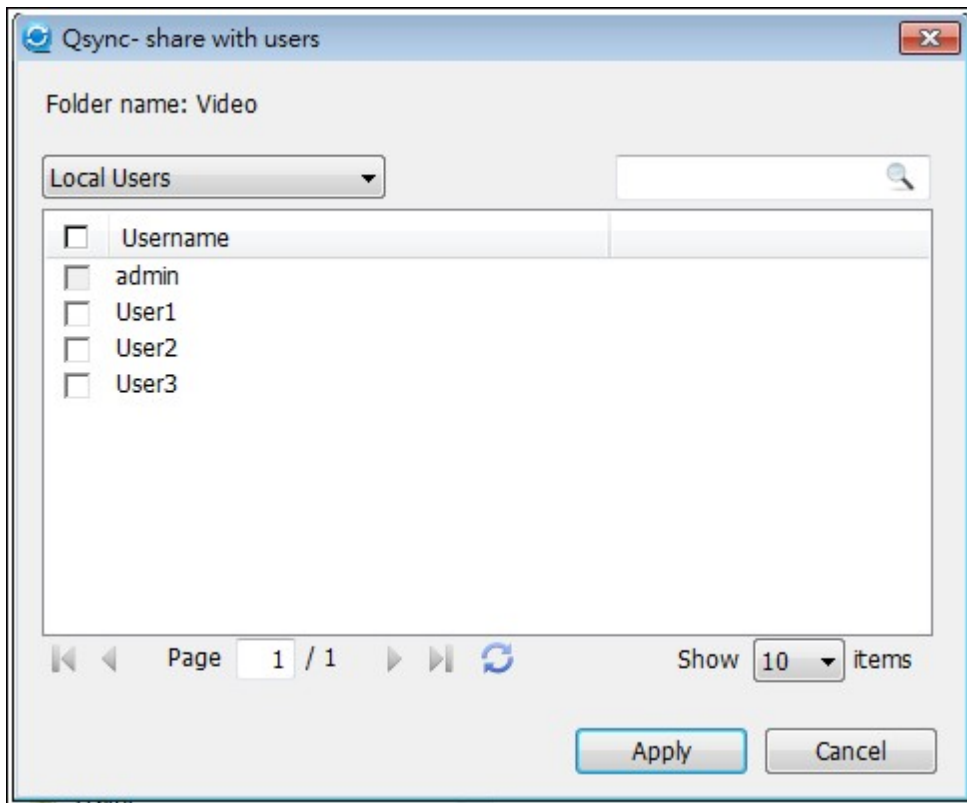
1. NAS

2. Qsync

3. Qsync



4.



• 가 가 .

() NAS "myQNAPcloud" NAS
 (NAS > NAS > myQNAPcloud 가).
 myQNAPcloud .
 myQNAPcloud NAS (:
 andy@myQNAPcloud.com).



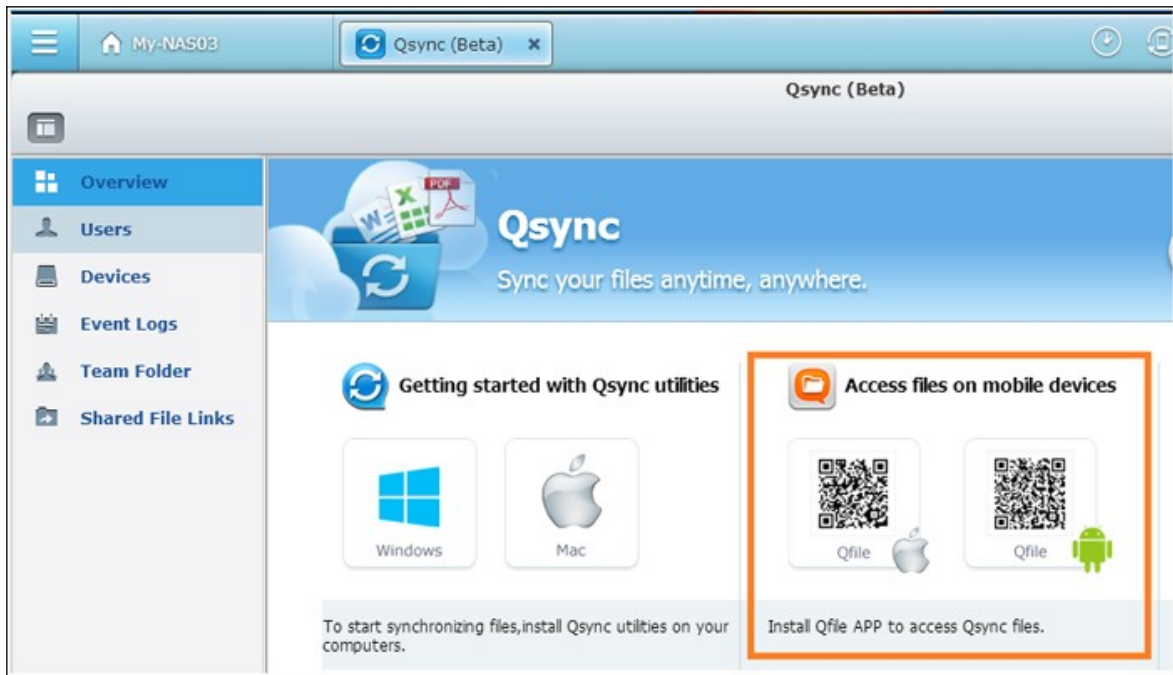
- NAS LAN
- NAS가 LAN ,
- myQNAPcloud LAN
- 가

Qsync

Qsync

Qsync

1. NAS Qsync APP Store Qfile



2. Qfile

3.

4.

5. NAS

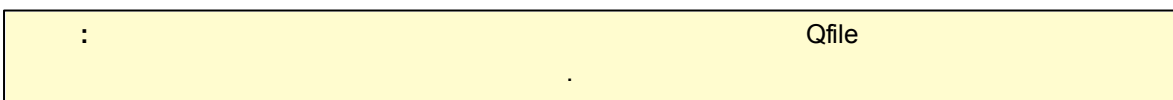
6.

7. “ (/Qsync/) “ ”

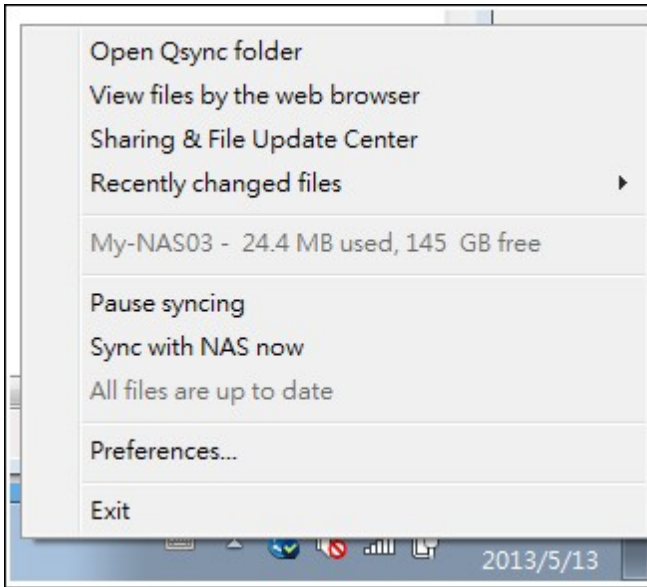
8.

9. WiFi ” Wifi 3G

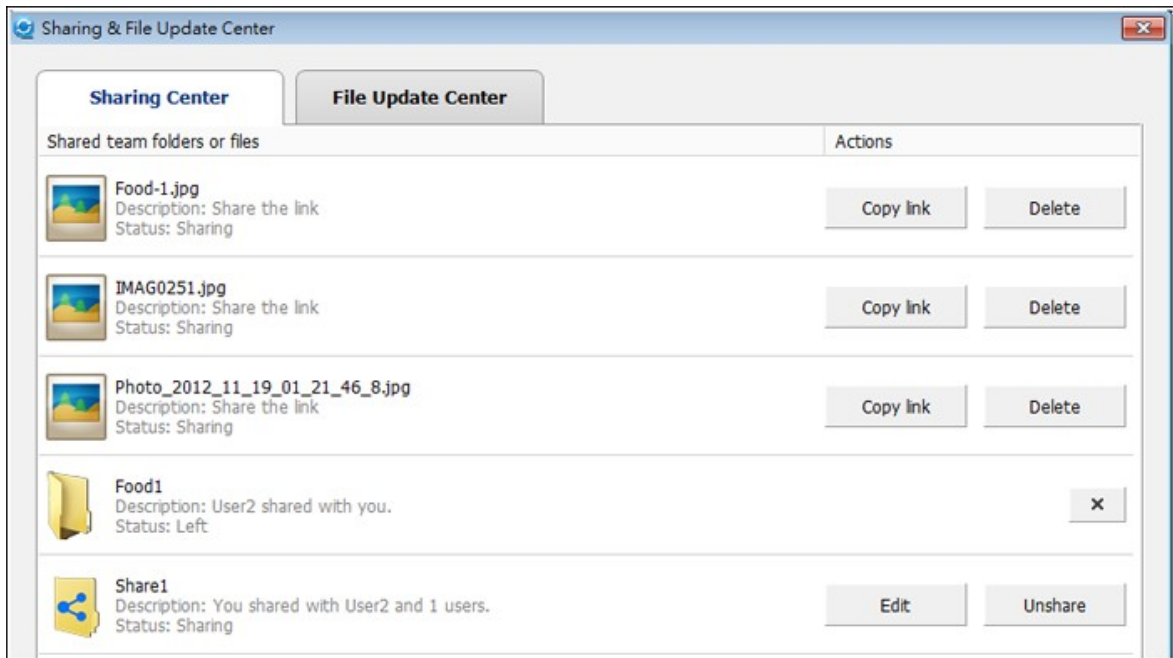
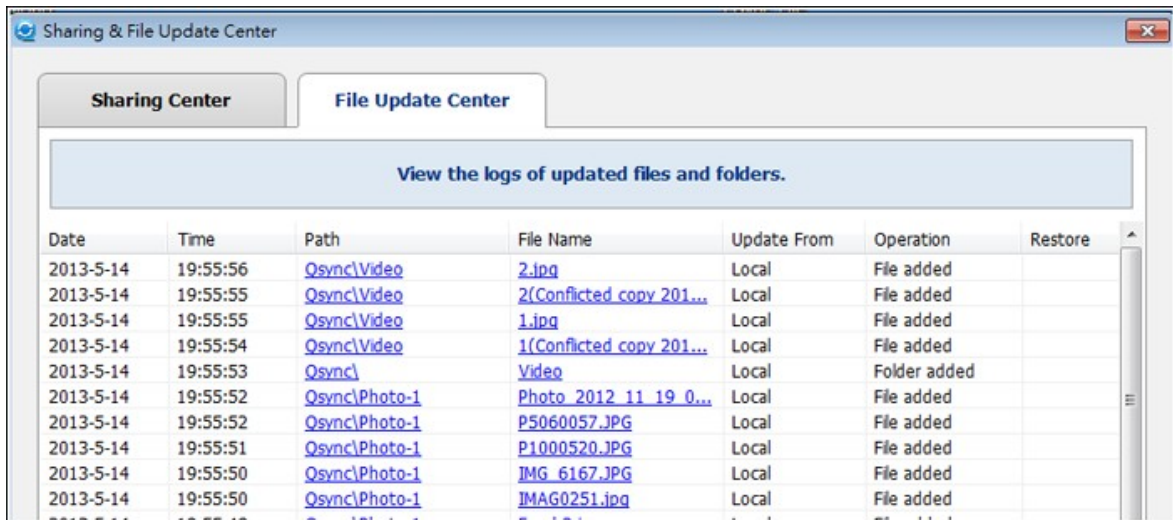
10. Qsync Qsync



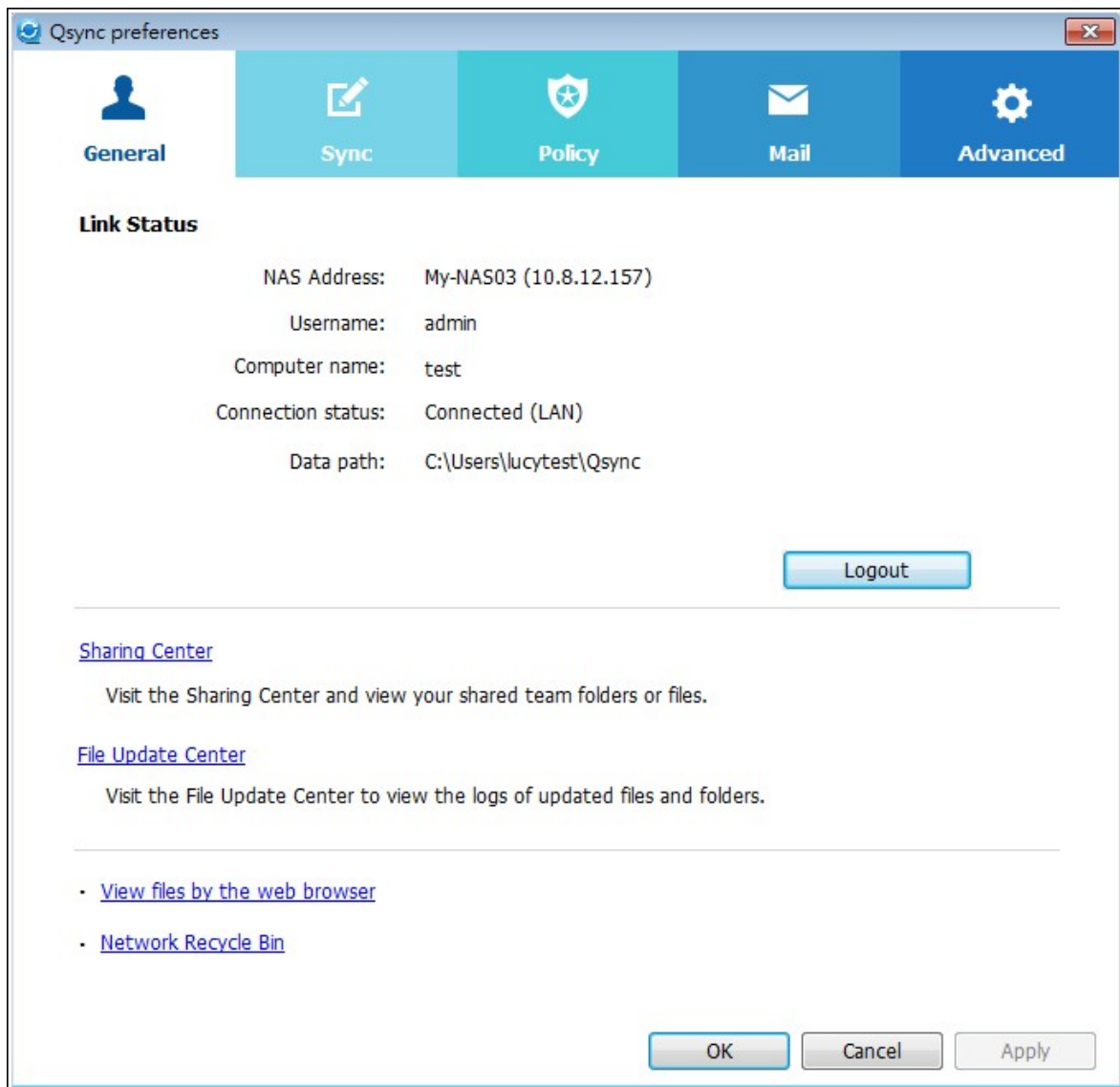
1. Qsync



- i. 가 NAS :
 - a. Qsync : Qsync 가 . NAS Qsync
 - b. : File Station() NAS Qsync
- ii. :
 - a. / :
 - b. NAS : Qsync가
- iii. :
 - a.
 - 1). :
 - 2). :
 - b. :

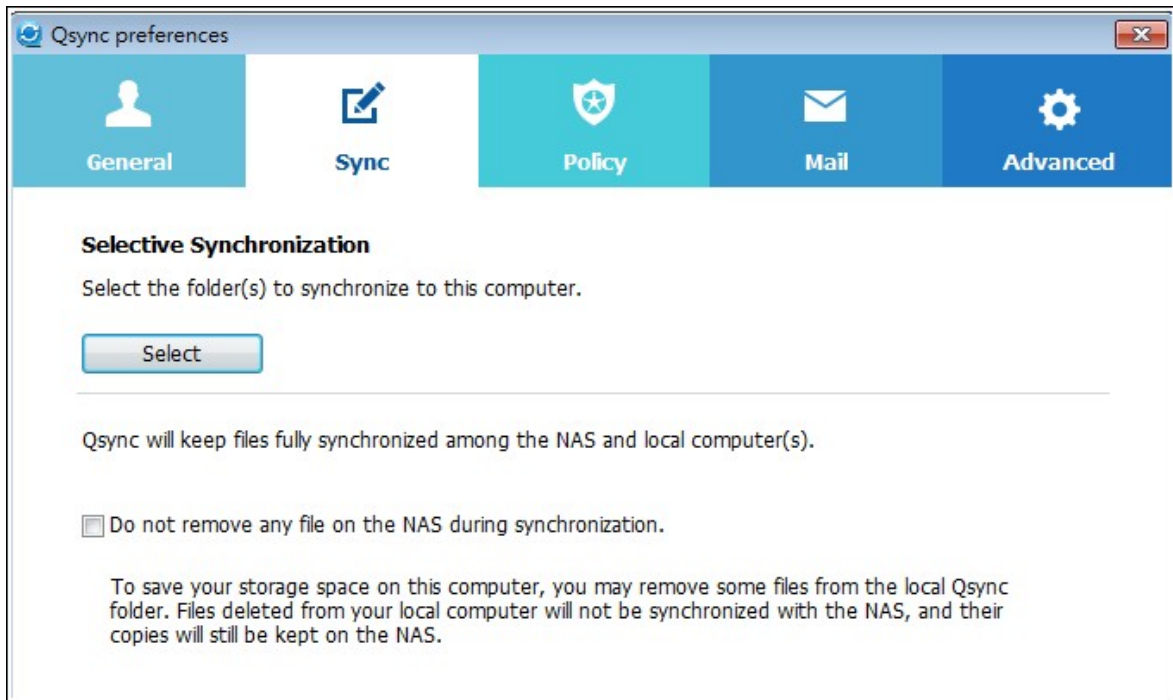


2. :
 - i. :
 - a. : “ ”
 - b. : Qsync

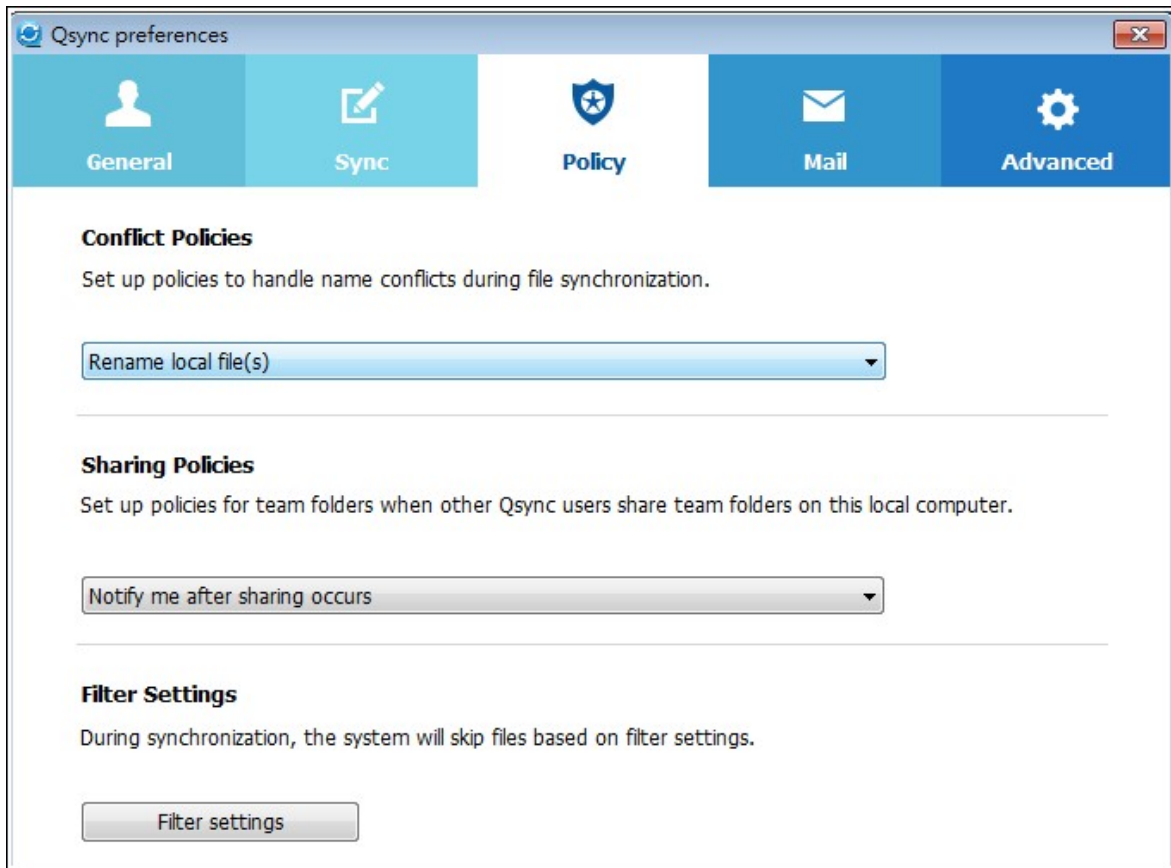


- ii. _____ :

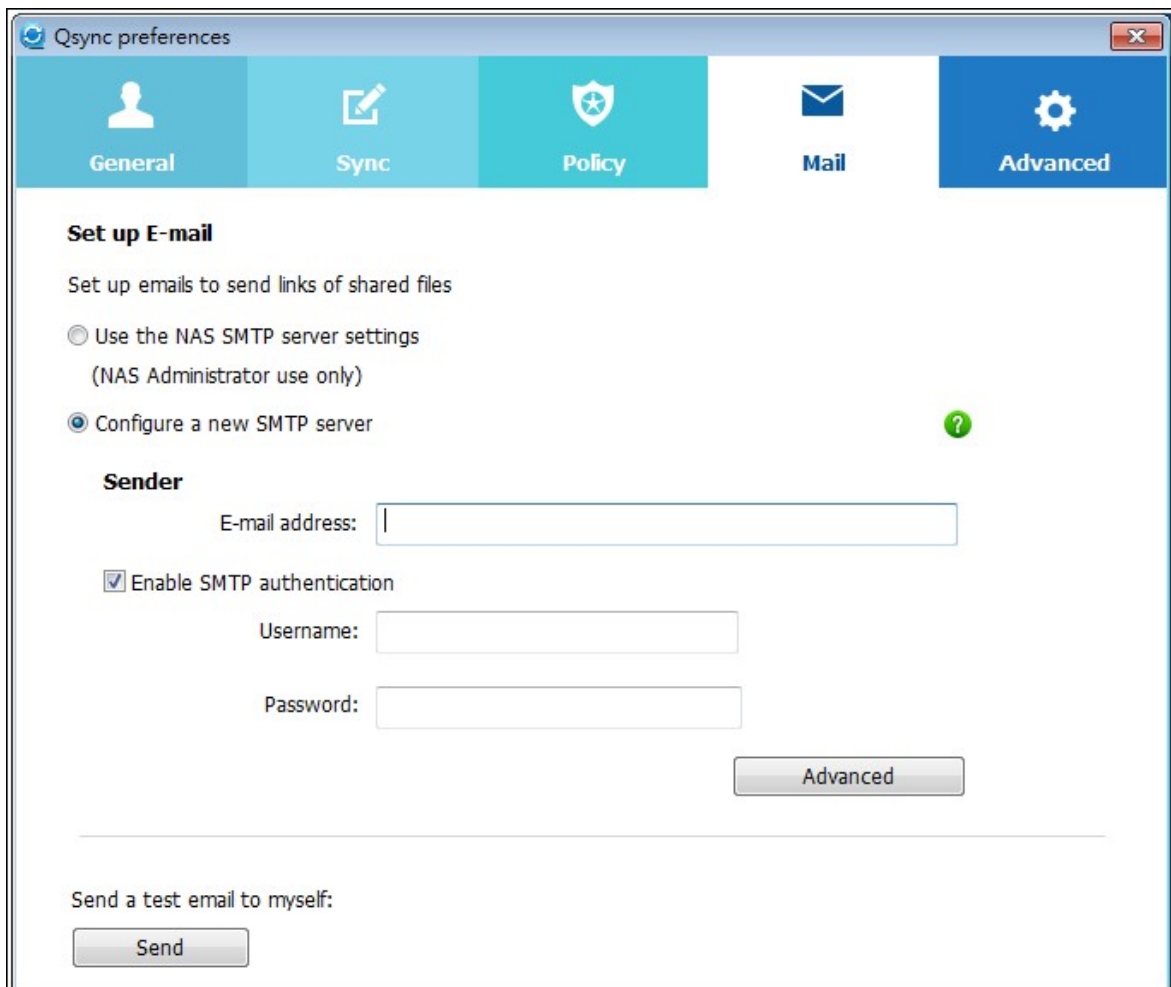
 - a. _____ :
 - b. _____ NAS , _____ Qsync . NAS



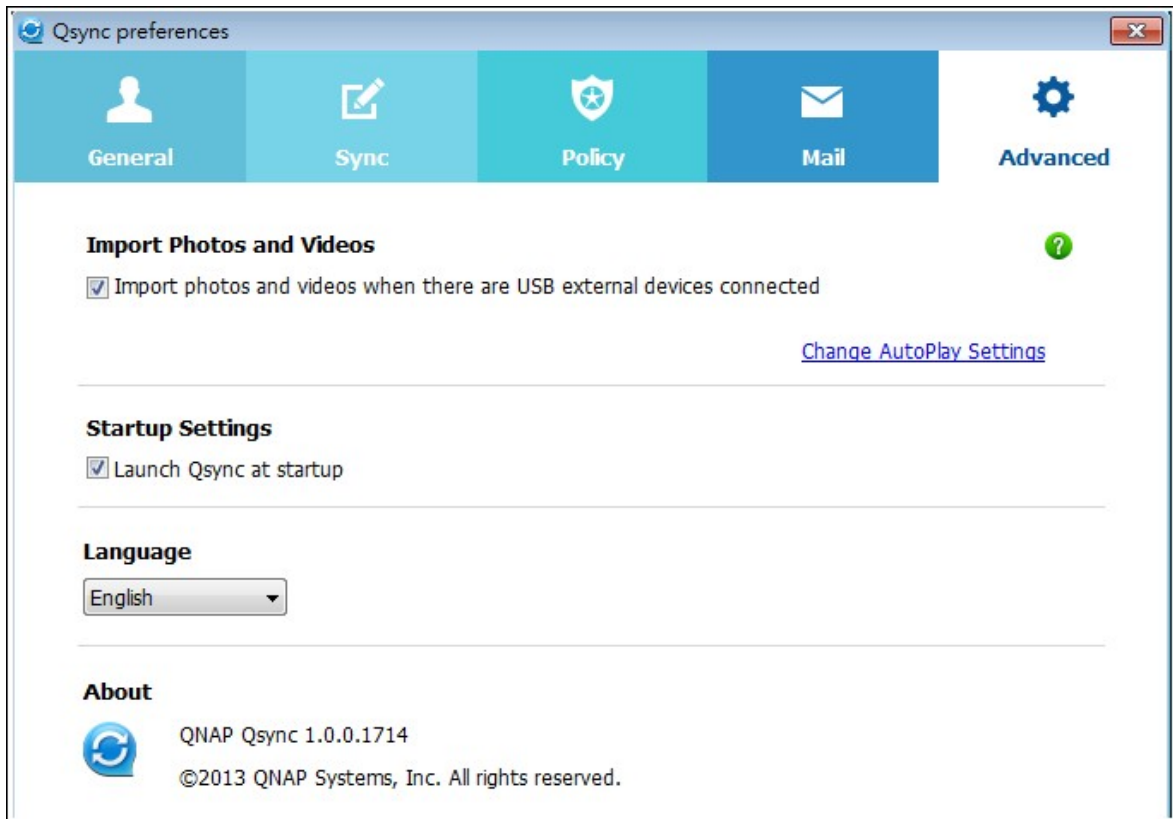
- iii. :
- a. : 가 Qsync (NAS)
- 1).
- 2). NAS
- 3). NAS
- 4). NAS
- b. : Qsync 가
- 1).
- 2).
- 3).
- c. : Qsync



- iv. :
 - a. : . NAS SMTP
(NAS) SMTP .



- v. :
- a. 가 : USB DCIM 가 .
- USB



Qsync

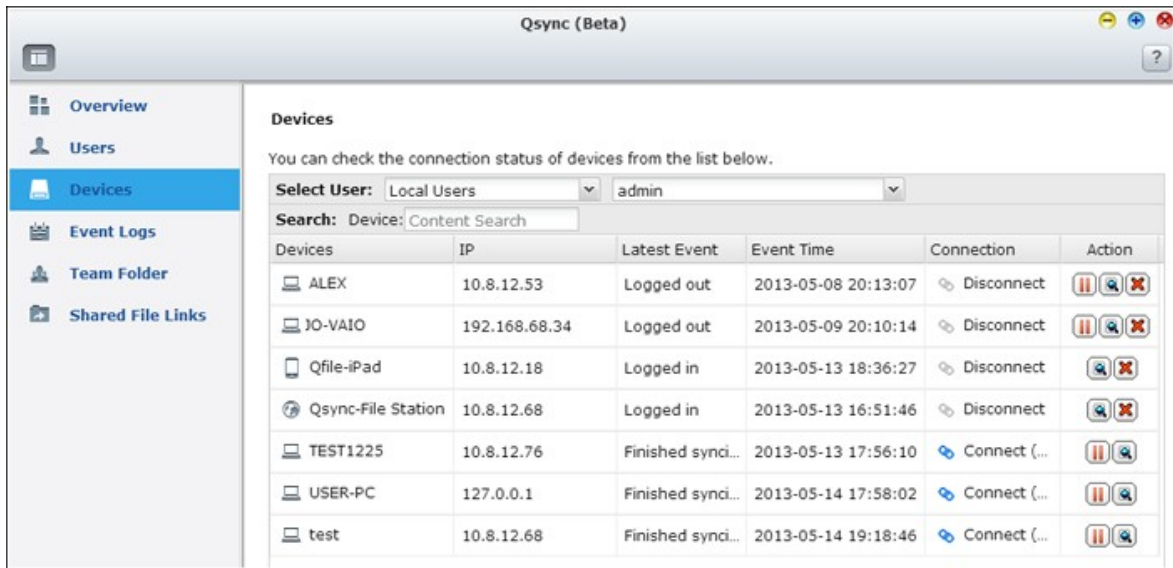
1. : NAS Qsync File Station ().



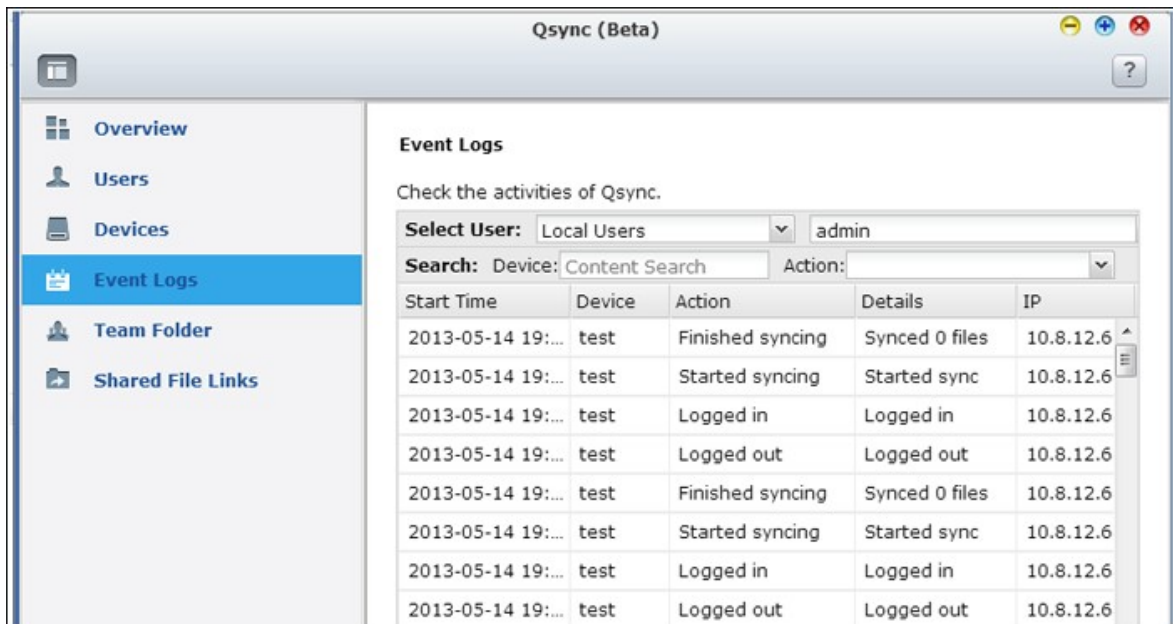
2. : Qsync ().



3. : 가
 - i. PC
 - ii. Qfile "Qfile- Android" "Qfile- iPhone"
 - iii. File Station Qsync Qsync- File Station



4. :



5. : 가 가



6.

The screenshot shows the Qsync (Beta) application window. On the left is a navigation sidebar with the following items: Overview, Users, Devices, Event Logs, Team Folder, and Shared File Links (which is currently selected and highlighted in blue). The main content area is titled "Shared File Links" and contains the instruction "Check the status of shared file links." Below this instruction are two input fields: "Select User:" with a dropdown menu set to "Local Users" and a text box containing "admin"; and "Search:" with a text box containing "File Name: Content Search". At the bottom of the main area is a table with the following data:

File Name	Path	Link	Start Time	Expiration
Food-1.jpg	Qsync/P...	http://61.62.220.7:8080/s...	2013-05...	2013-06...
IMAG0251.j...	Qsync/P...	http://61.62.220.7:8080/s...	2013-05...	2013-06...
Photo_201...	Qsync/P...	http://61.62.220.7:8080/s...	2013-05...	2013-06...

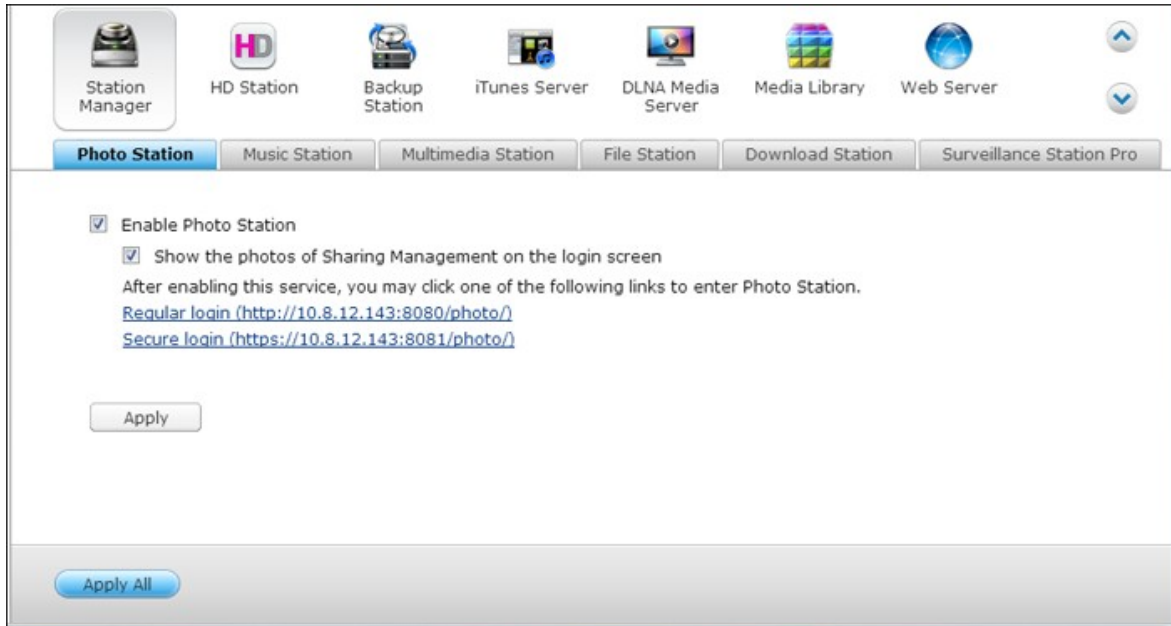
7.

	401
iTunes	409
DLNA	411
	412
	417
LDAP	441
VPN	445
MySQL	460
Syslog	462
	467
RADIUS	475
TFTP	480

7.1

QNAP

Enable Photo Station()”



Show the photos of Sharing Management on the login screen()”

가

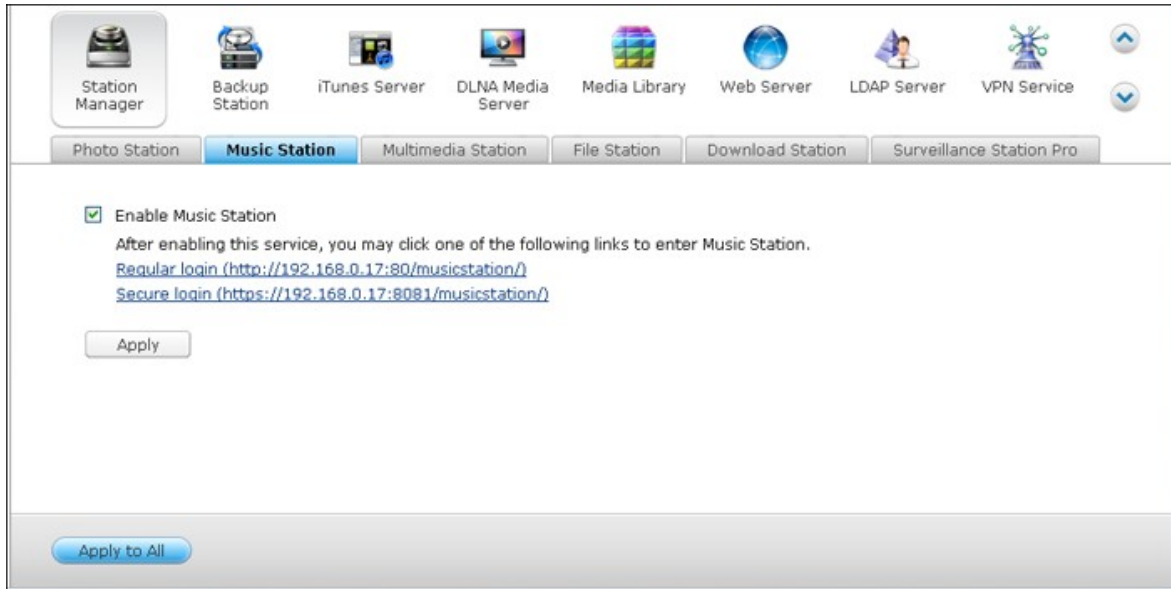




585

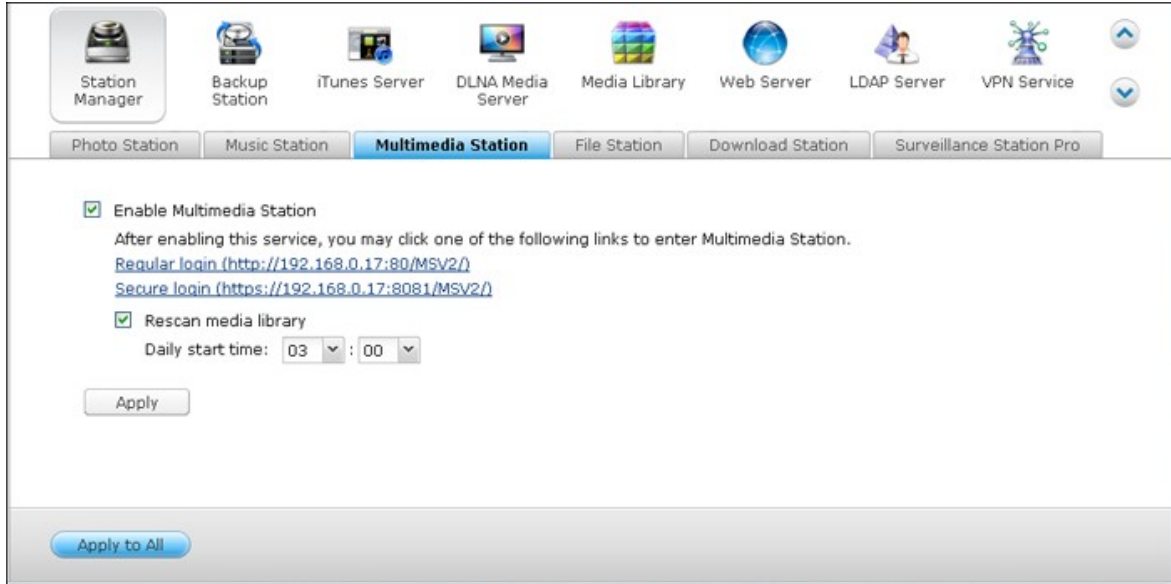
: NAS	QTS 4.0	2
-------	---------	---

Enable Music Station()”



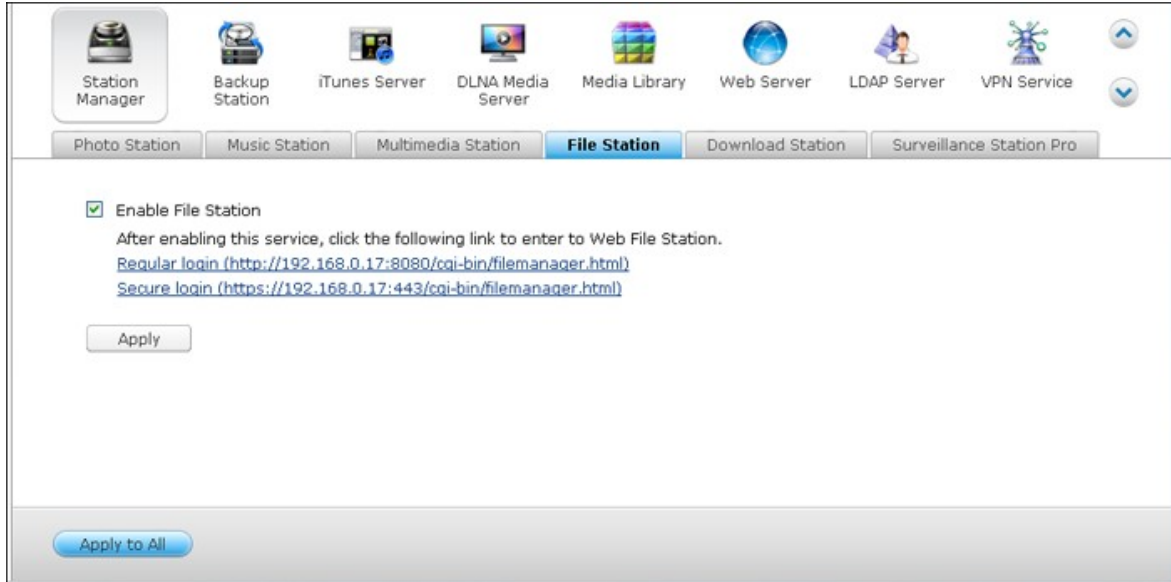
599

Enable Multimedia Station()”



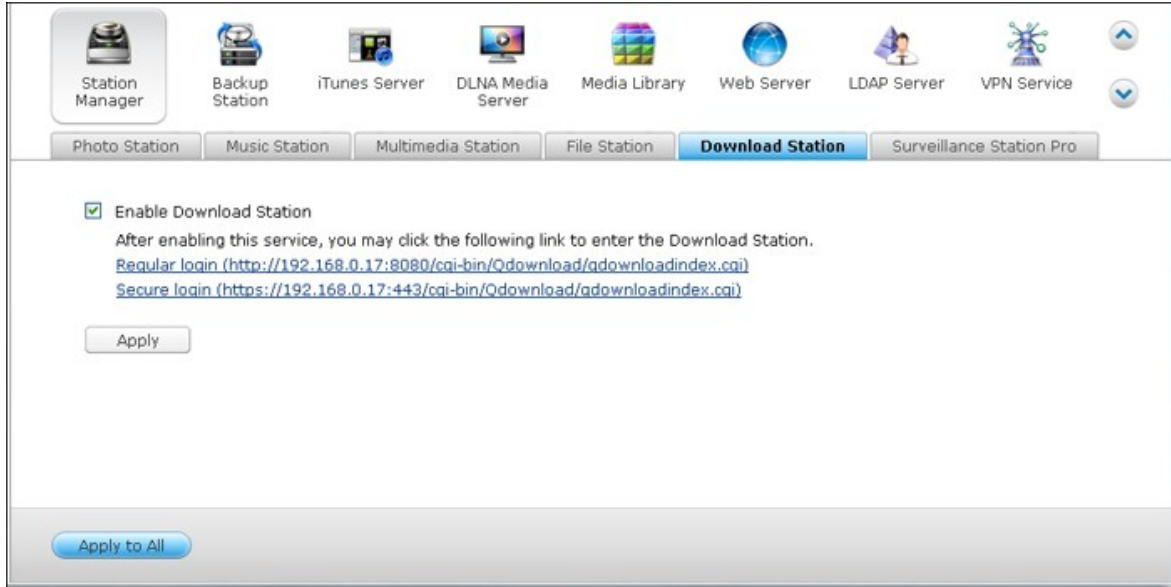
, Rescan Media Library()”

Enable File Station() ”



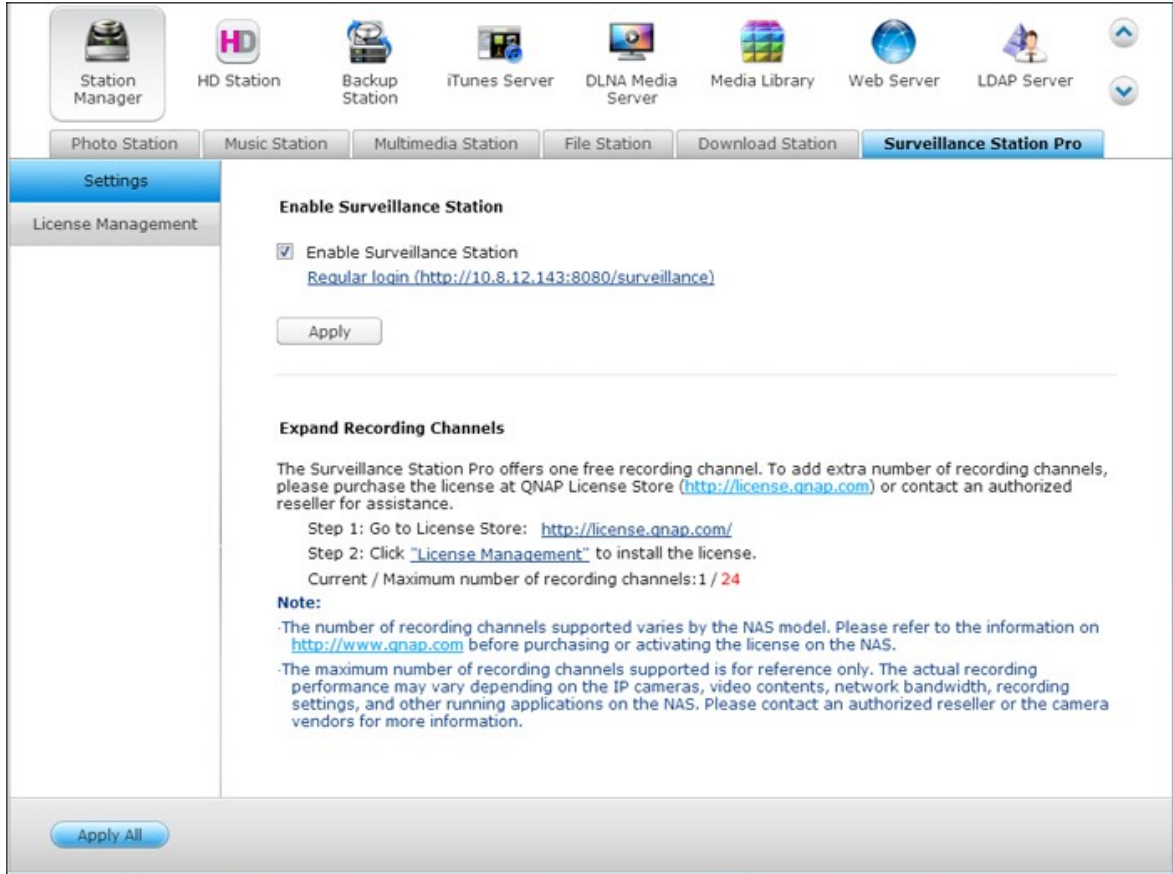
562

Enable Download Station()”



Surveillance Station Pro

Enable Surveillance Station Pro(Surveillance Station Pro)”



Surveillance Station Pro 가 QNAP
(<http://license.qnap.com>)

- NAS NAS
QNAP License Store (<http://license.qnap.com/>)
- NAS IP
- 가 QNAP (> >
Surveillance Station Pro 가 ?).
- Windows IE 10, Chrome Firefox

- Mac) QNAP Surveillance Client for Mac(Mac QNAP) . QNAP Surveillance Client for Mac(Mac QNAP) http://www.qnap.com/download

"License Management()"

Station Manager Backup Station iTunes Server DLNA Media Server Media Library Web Server LDAP Server VPN Service

Photo Station Music Station Multimedia Station File Station Download Station **Surveillance Station Pro**

Settings System UDI: 1FF000NOC9489BQNAP0000

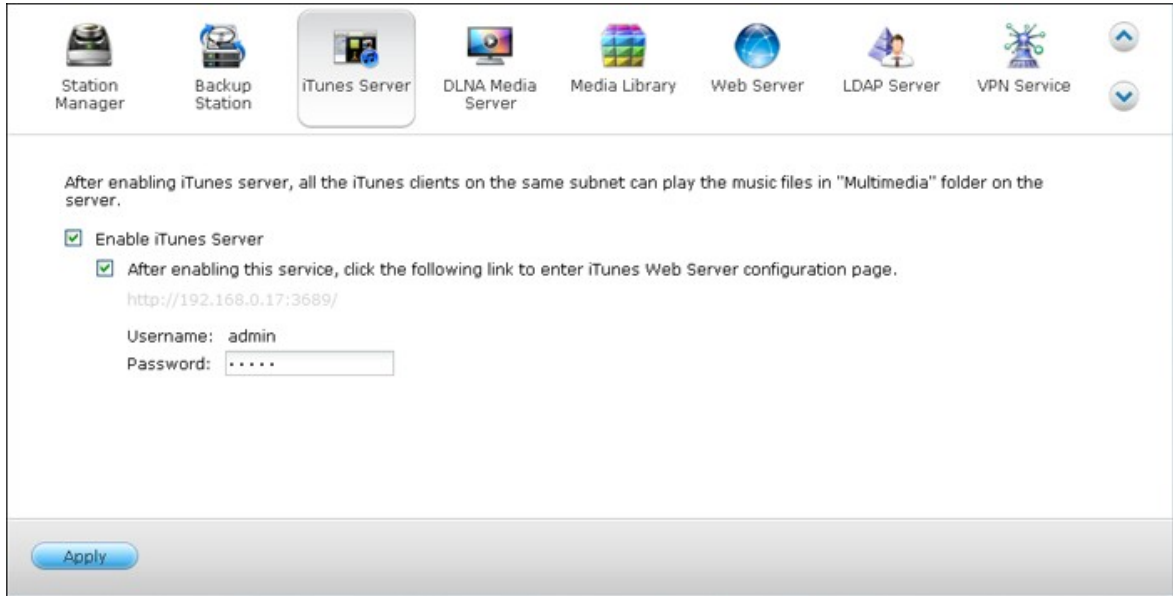
License Name	License ID	PAK	Channel N...	Expire Days	Status	Action
Surveillance Station Pro - 1 Channe...	TS-CAM-BS-01	--	1	--	Activat..	

Page 1 / 1 | Display item: 1-1, Total: 1 | Show 10 Items

7.2 iTunes

NAS Qmultimedia/ Multimedia mp3 iTunes
 . LAN iTunes가 NAS , ,

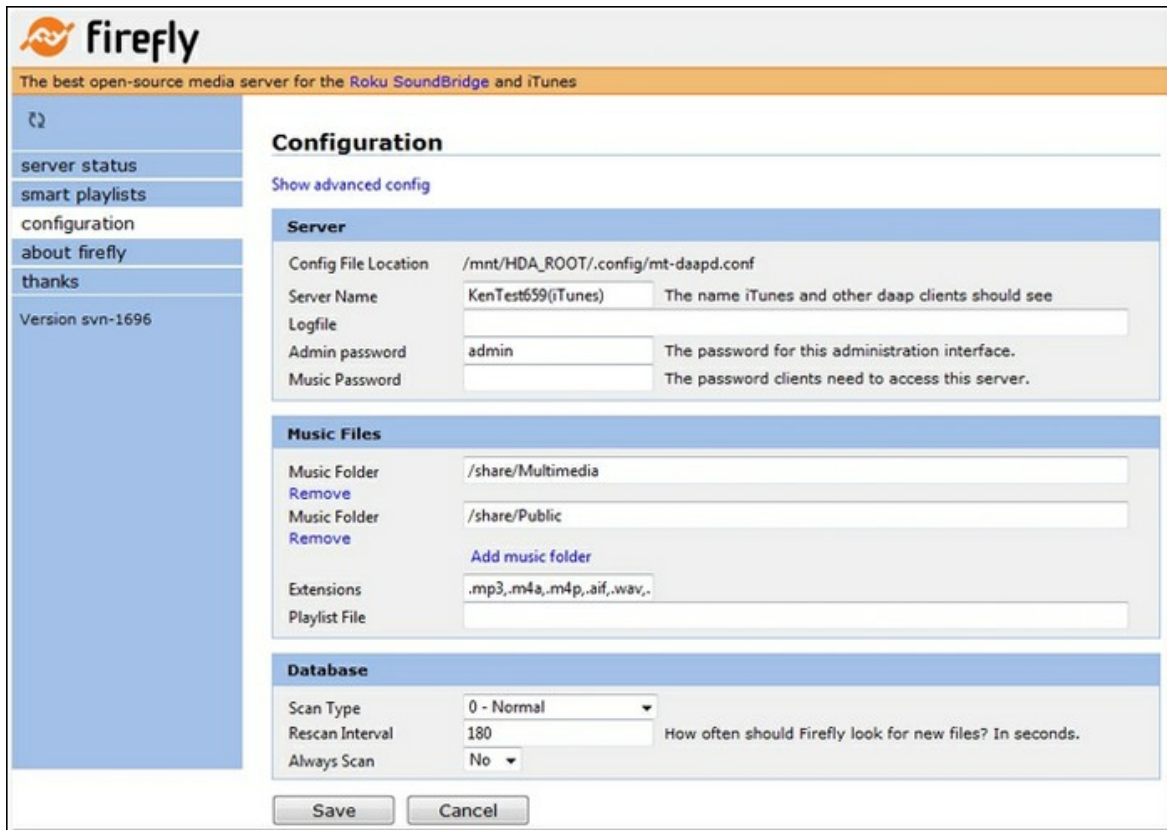
iTunes iTunes(www.apple.com/itunes/)
 NAS Qmultimedia/ Multimedia



: iTunes 가 : x70U, x79 Pro
 x79U. iTunes [75] "System Administration(
)" .

iTunes 가 , iTunes

<http://NAS-IP:3689/index.html>



PC NAS LAN PC iTunes . SHARED()" NAS



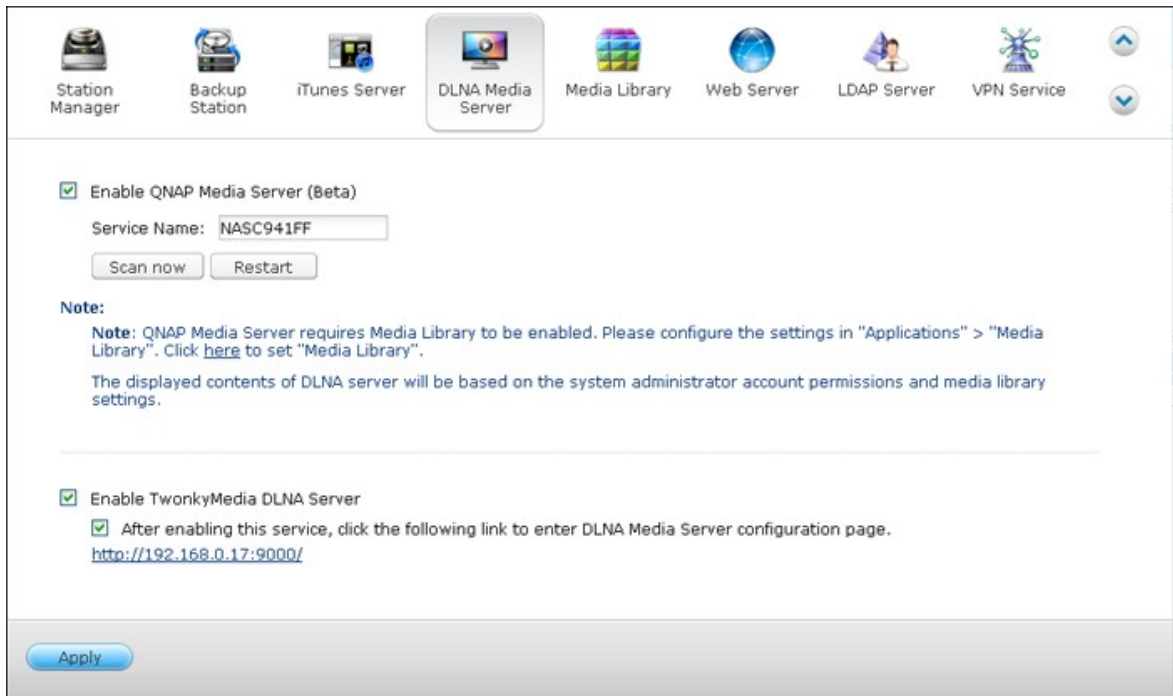
7.3 DLNA

QNAP Turbo NAS 가 DLNA : QNAP
 Twonky DLNA .

QNAP QNAP Twonky DLNA .

DLNA QNAP QNAP NAS

DLNA Twonky DLNA NAS
 (http://NAS IP:9000/) TwonkyMedia DLNA



http://NAS IP:9000/ TwonkyMedia Settings(TwonkyMedia)"> Basic Setup()" 가

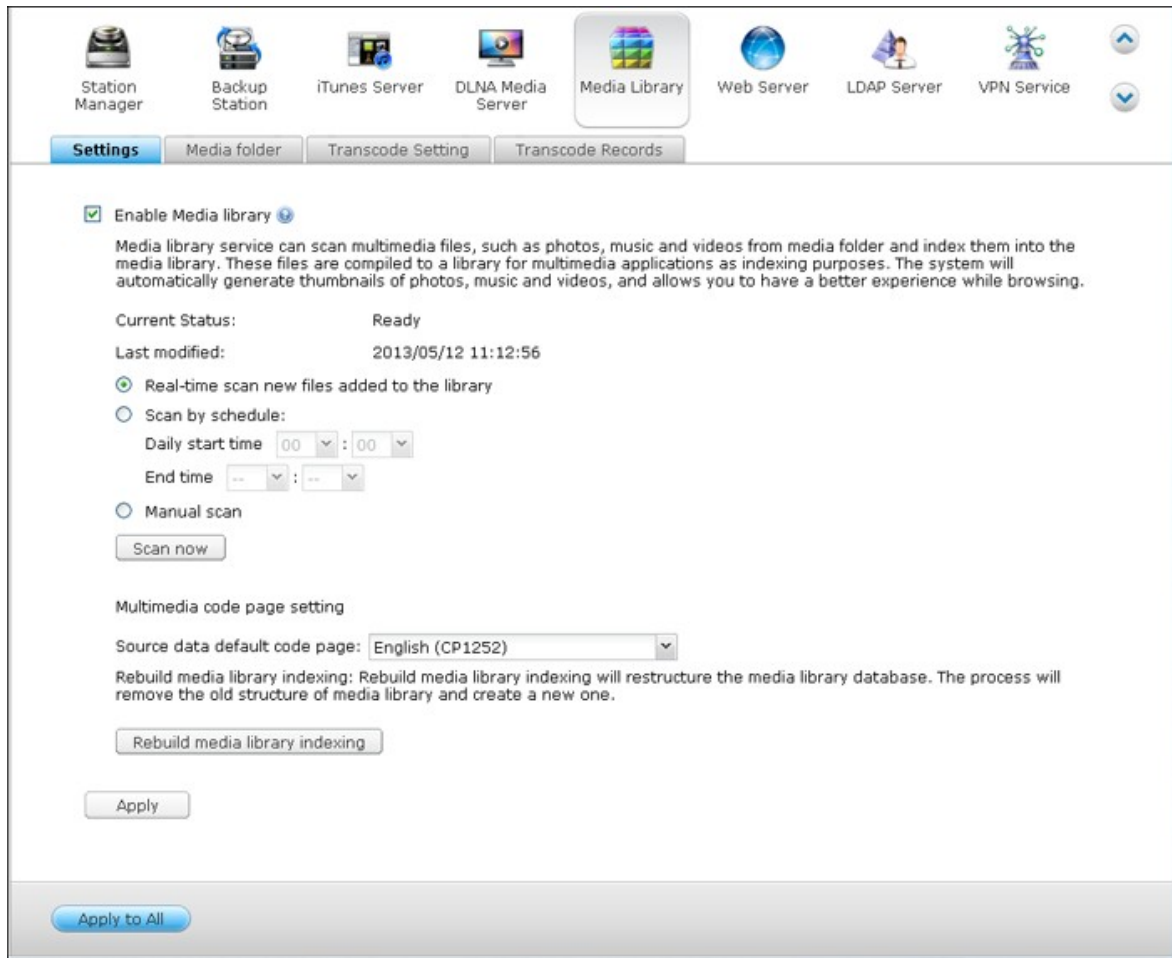
NAS Qmultimedia Multimedia . "Basic Setup()" > "Sharing()" > "Content Locations()" 가 가

mp3, NAS

```

:
, "Rescan content directories( )"
"Restart server( )"
  
```

7.4



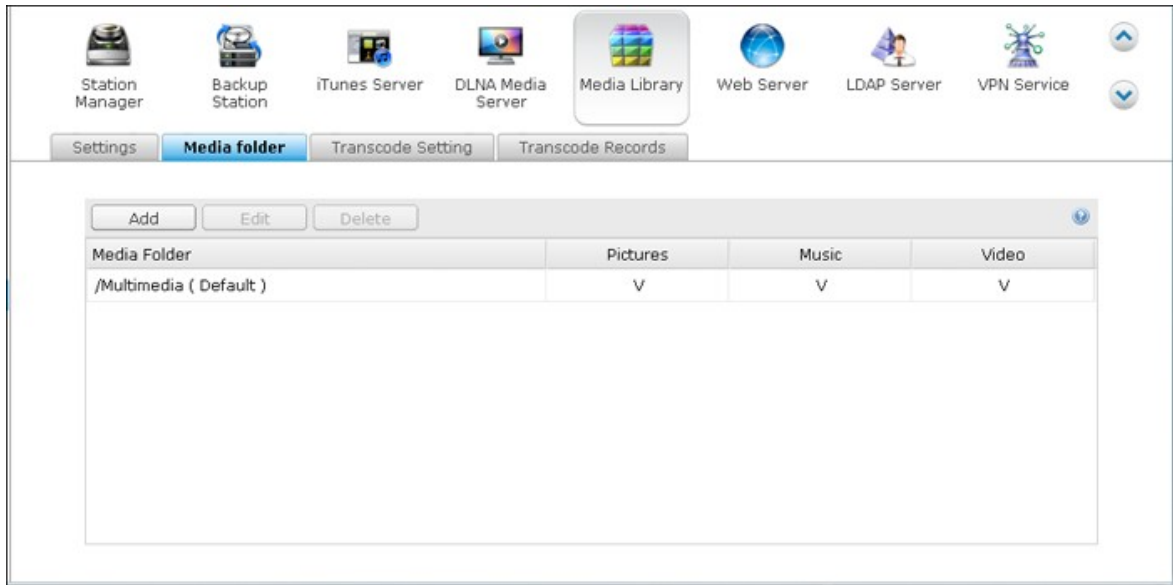
Enable Media Library()”

- iTunes 가 : x70U, x79 Pro
x79U. iTunes 75 "System Administration()”
- Photo Station Music Station
DLNA

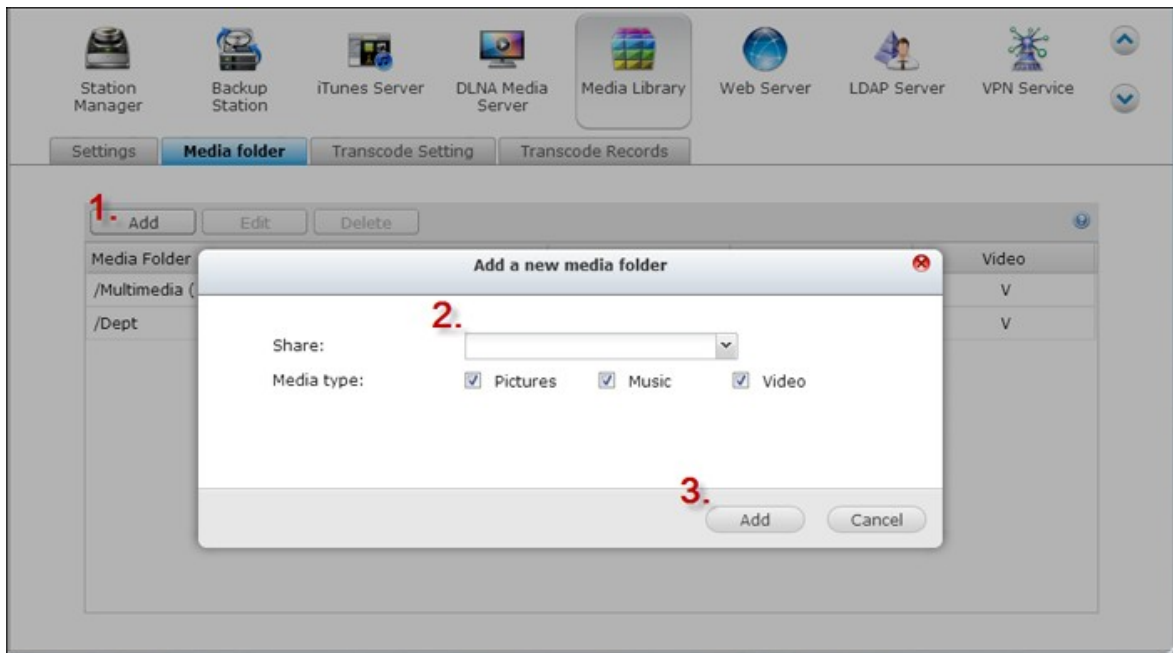
- : 가
- :
- : "Scan now()"

NAS가 : UTF

:
NAS가



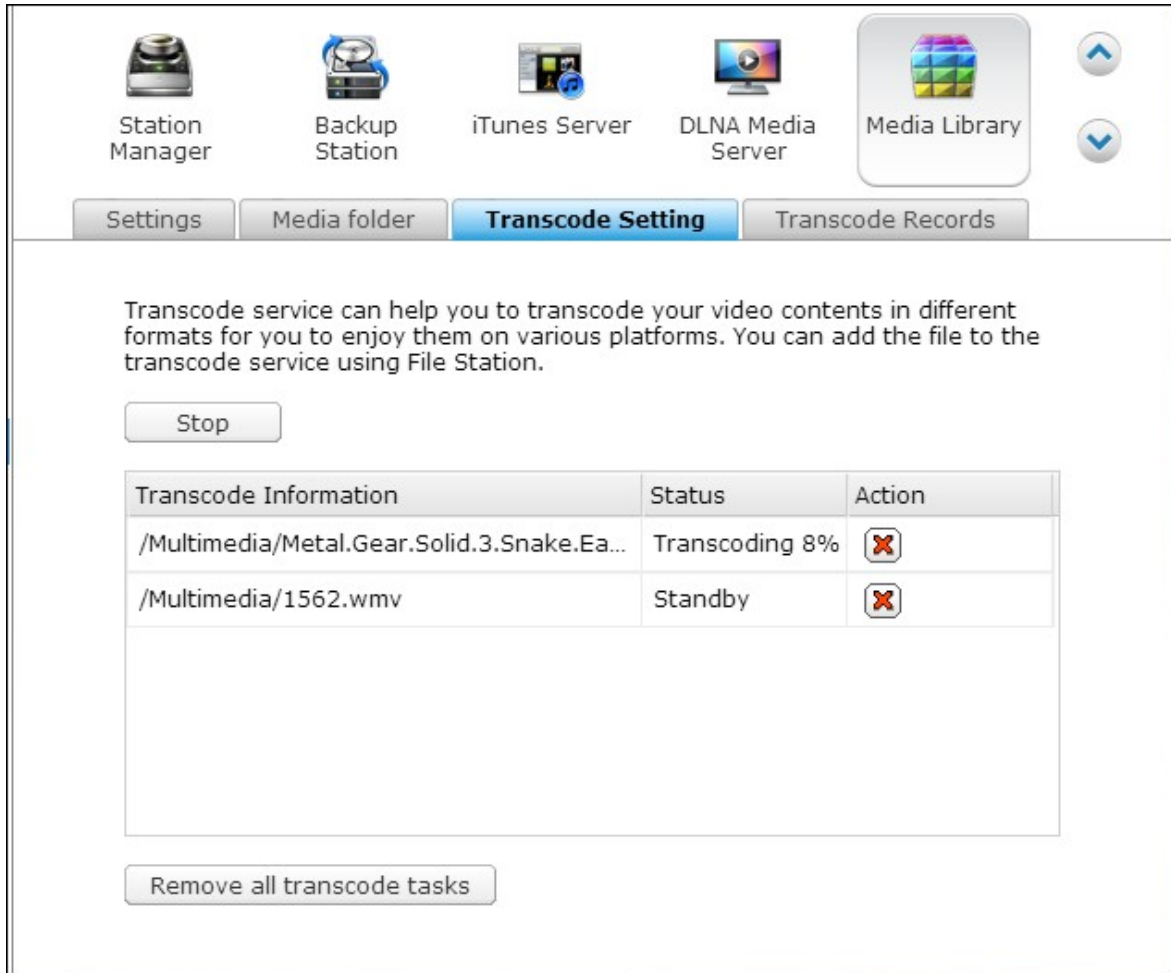
2 가 (Multimedia Home). "Add(가)"
가 .



, 가 . "ADD(가)"
Edit()" Delete()"

(MP4)
360p, 720p

H.264
240p,



Stop()”
transcode tasks()”

. Remove all



: File Station

가

가
)"

"Clear records()"

Refresh(

Station Manager Backup Station iTunes Server DLNA Media Server Media Library

Settings Media folder Transcode Setting **Transcode Records**

Transcode Information	Status	Finish Time ▾
/Multimedia/2002-0525-b.mp...	Succeeded	2013/05/23...

Clear records Refresh

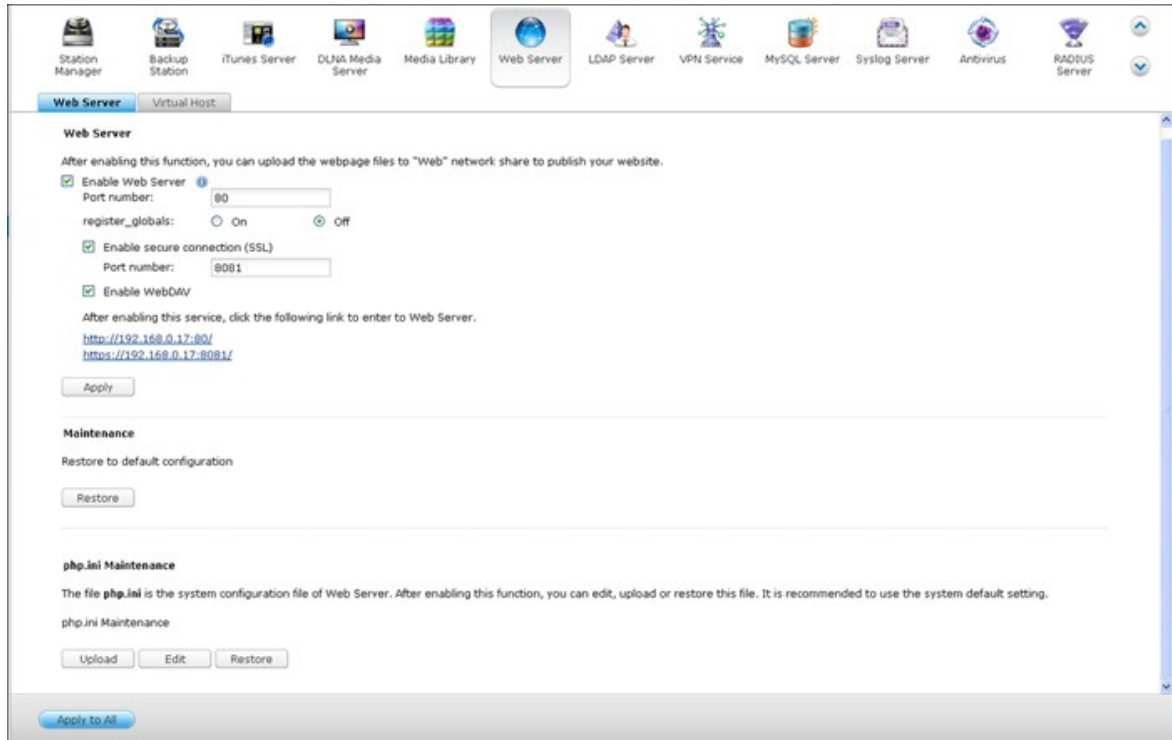
7.5

NAS

Joomla!, PHP MySQL

. NAS

가



1. 80
2.
 - i. register_globals : register_globals
php register_globals
 - ii. : Restore()"
 - iii. php.ini : php.ini Maintenance(php.ini)" php.ini
3. (SSL): SSL
4. HTML NAS (Qweb/ Web) . index.html, index.htm
index.php 가

5.

<http://NAS IP/>

<http://NAS IP:8080>

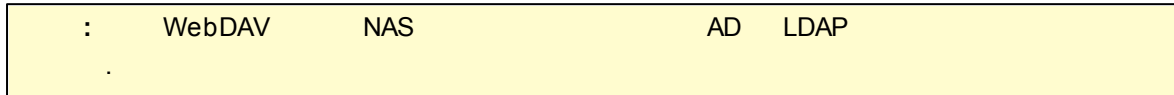
NAS

- [Music Station, Photo Station, Happy Get, QAirplay](#)
- PHP mail() "System Settings()"> Notification()"> SMTP Server(SMTP)" SMTP

WebDAV

WebDAV(Web-based Distributed Authoring and Versioning) HTTP(S)

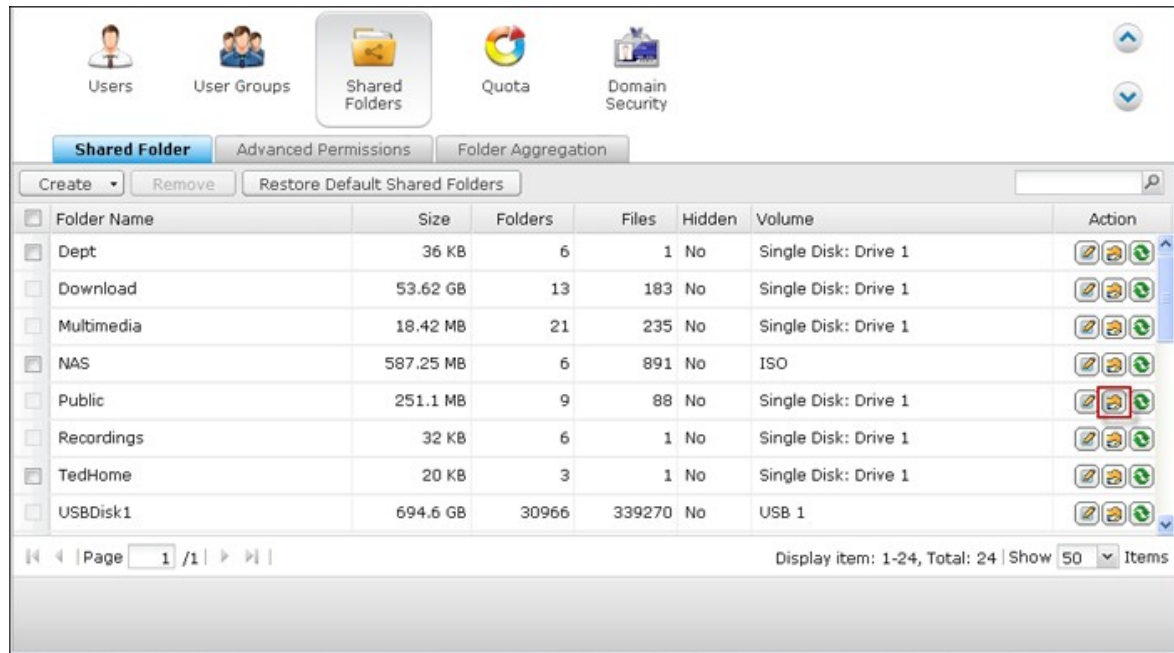
NAS PC
 Privilege Settings()> Shared Folders()”



NAS PC , WebDAV

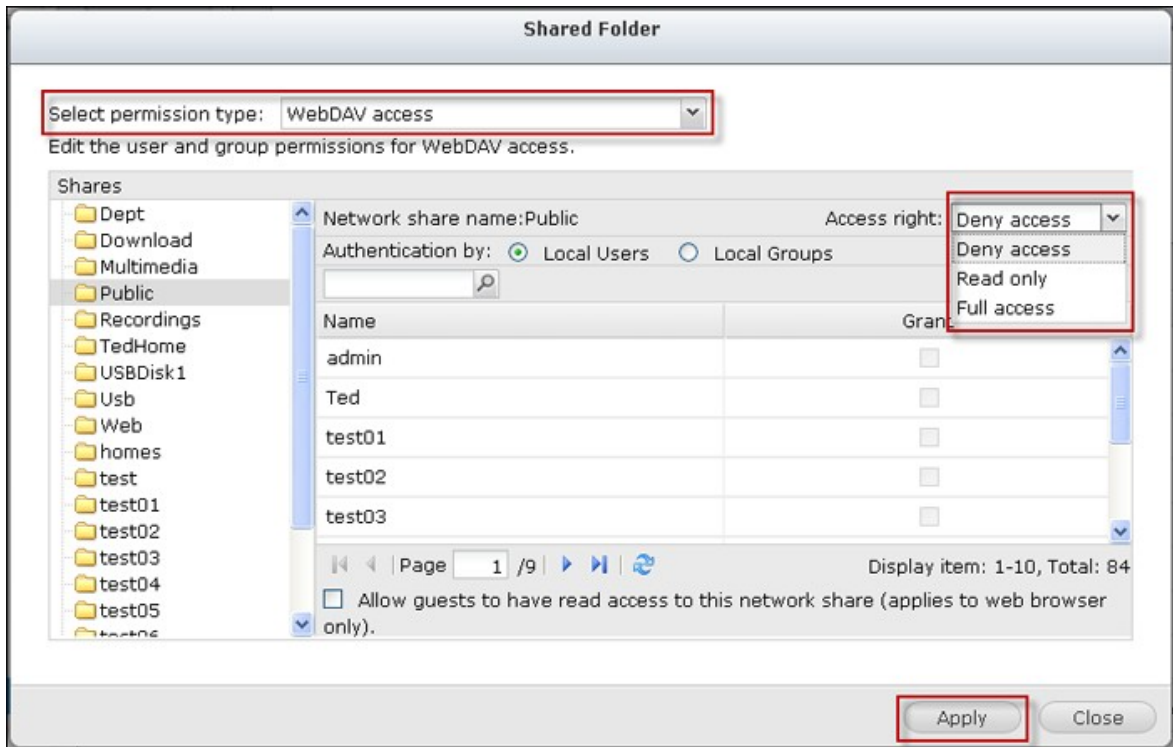
Privilege Settings()> Shared Folders()” . Action()”

Access Permission()”



WebDAV access(WebDAV)”

. Apply()”

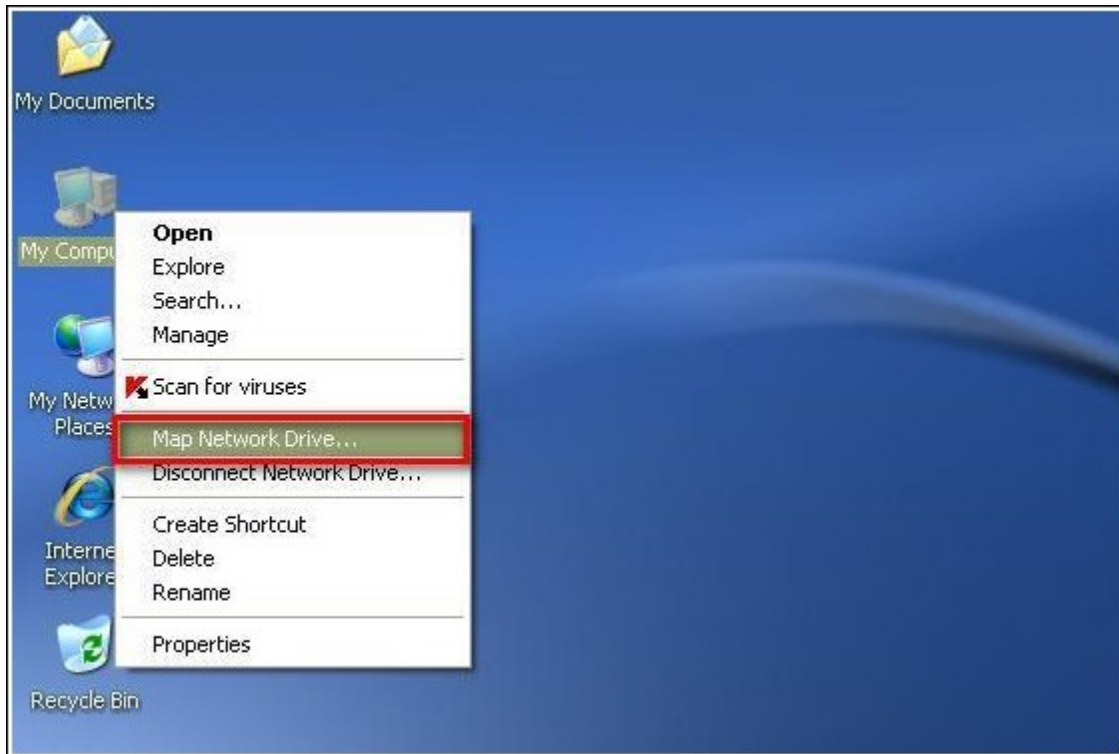


WebDAV

NAS

Windows XP:

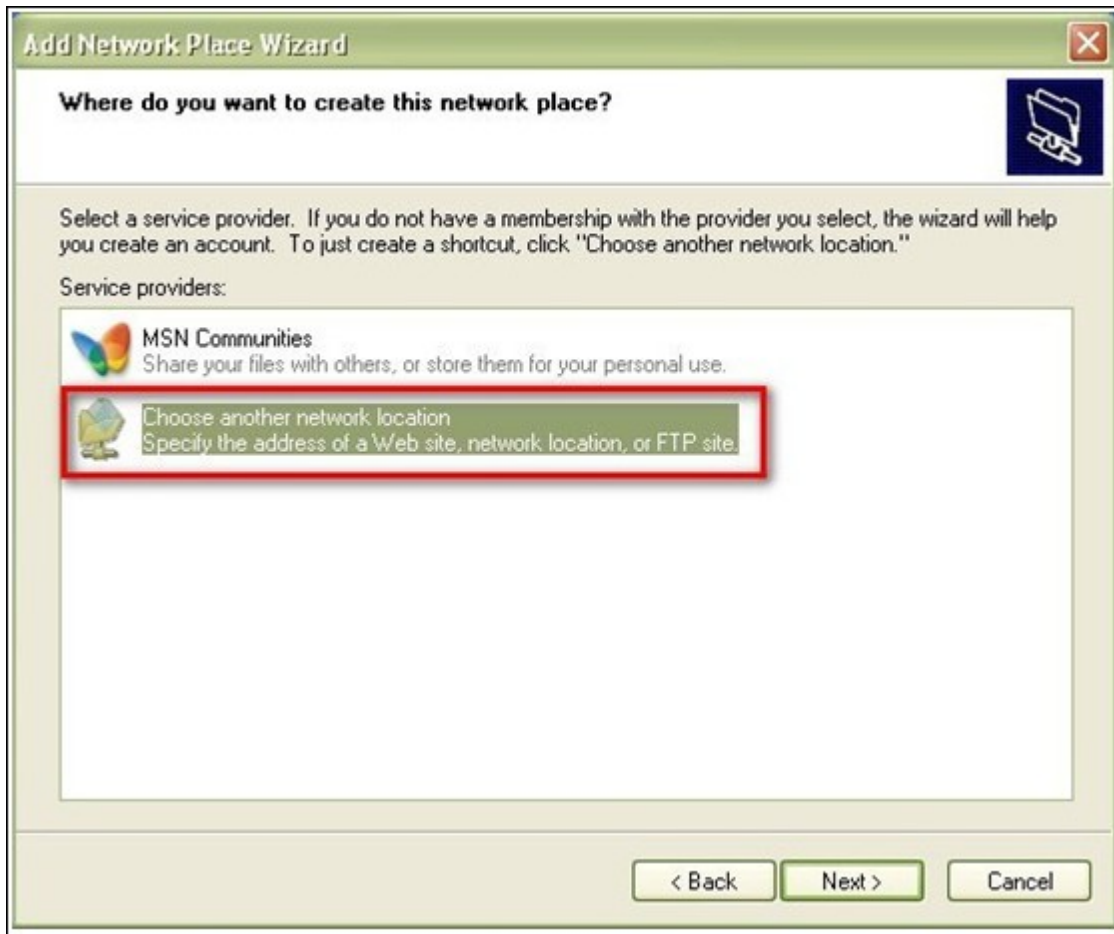
1. " " " ..."



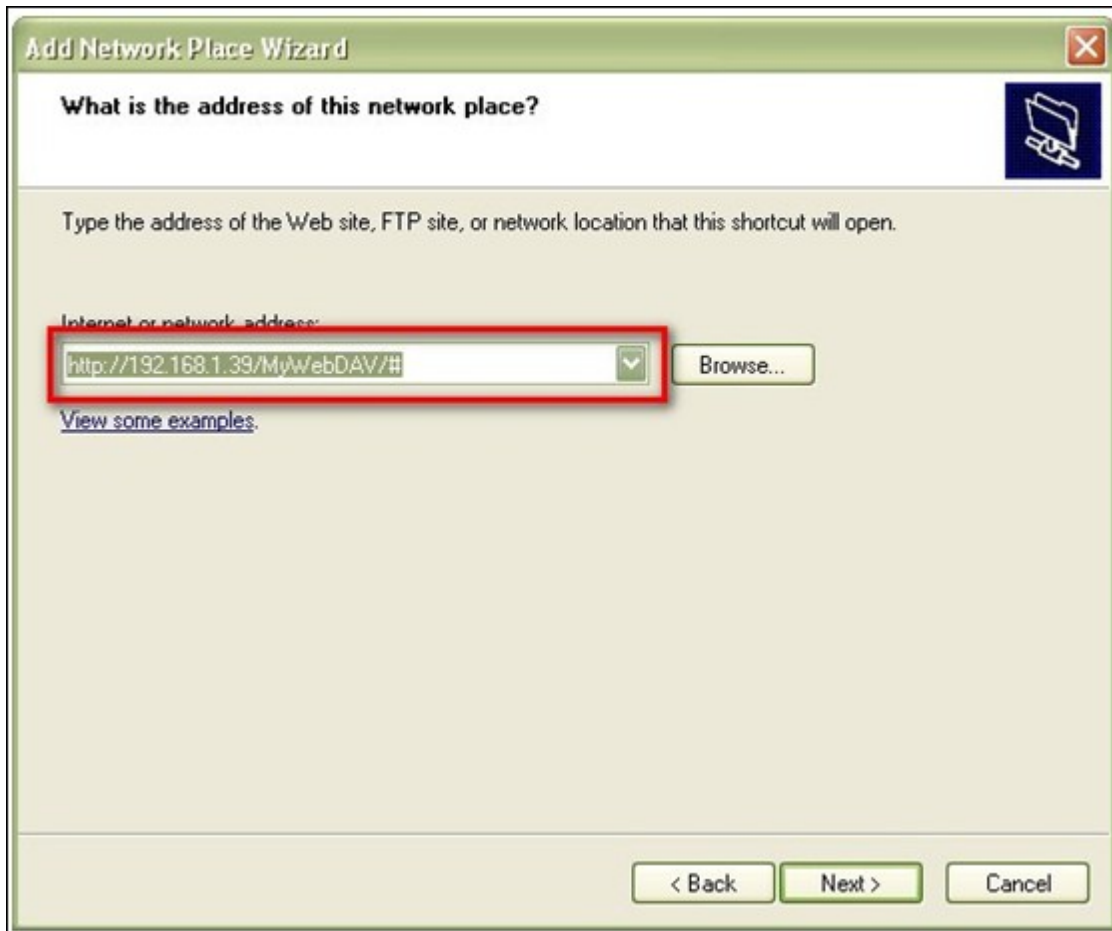
2. "Sign up for online storage or connect to a network server()"



3. "Choose another network location()"

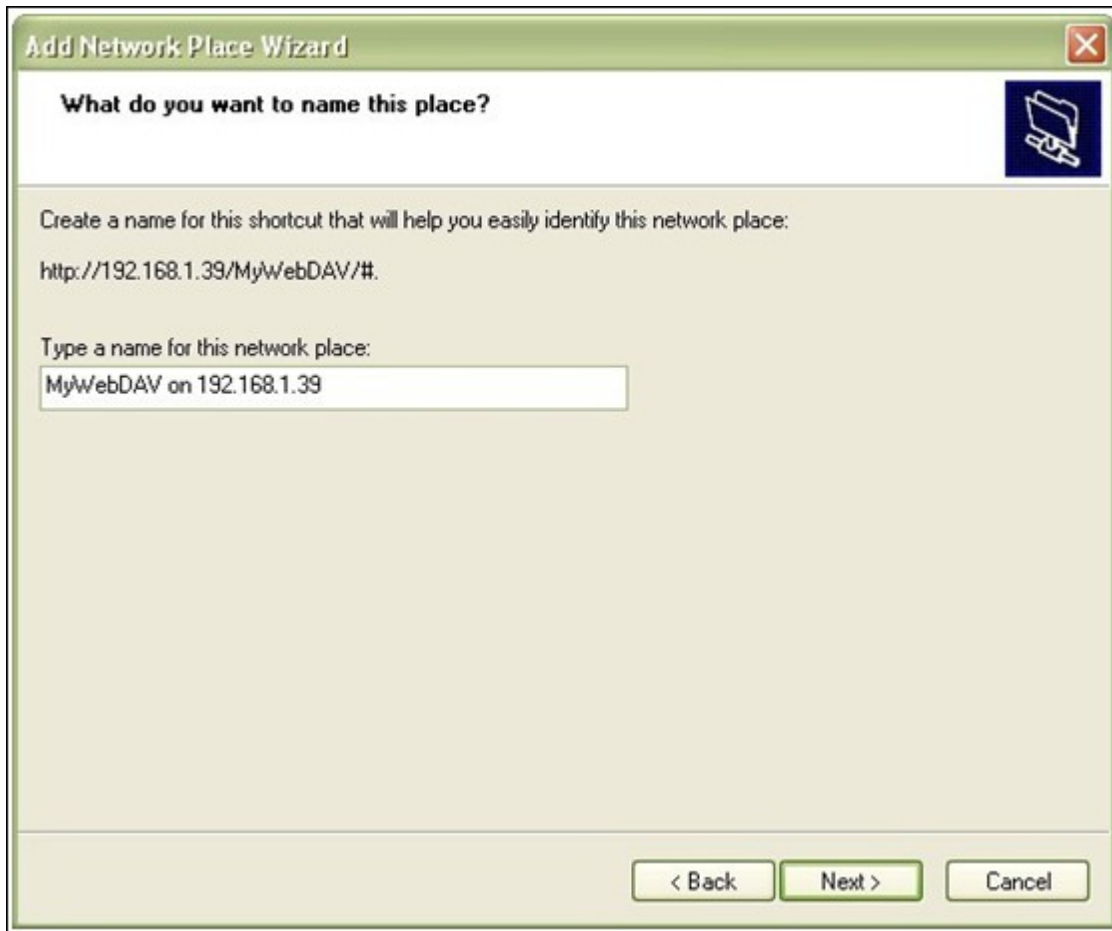


4. NAS URL . URL "#" . Next()" : http://NAS_IP_or_HOST_NAME/SHARE_FOLDER_NAME/#



5. WebDAV

6.



7.

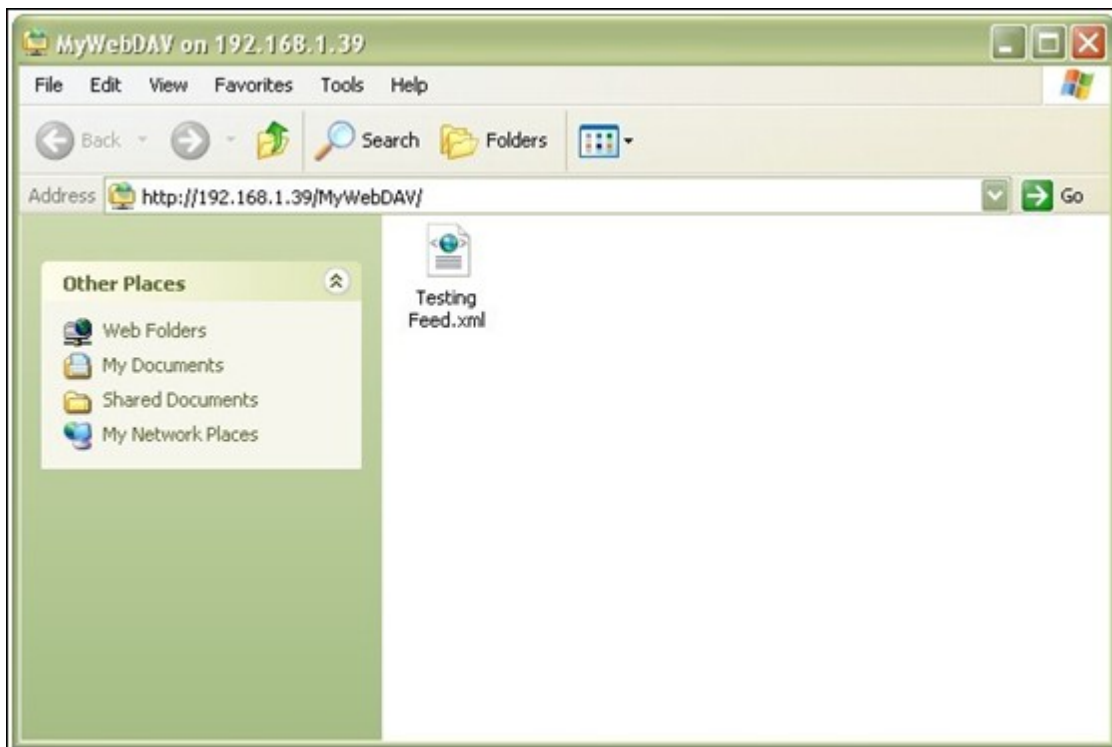
가

.



8. WebDAV

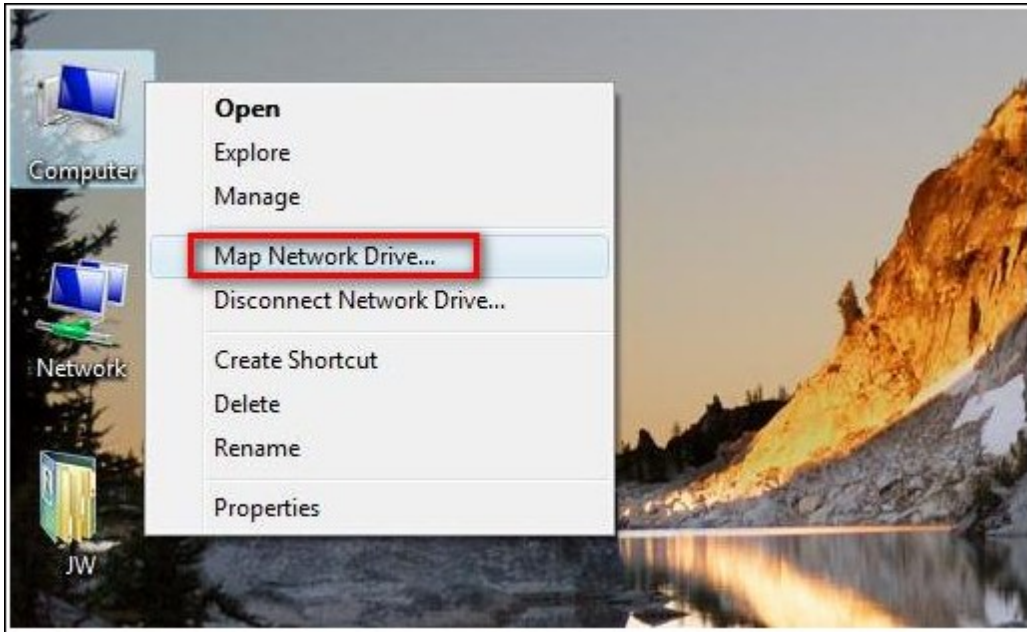
가 “



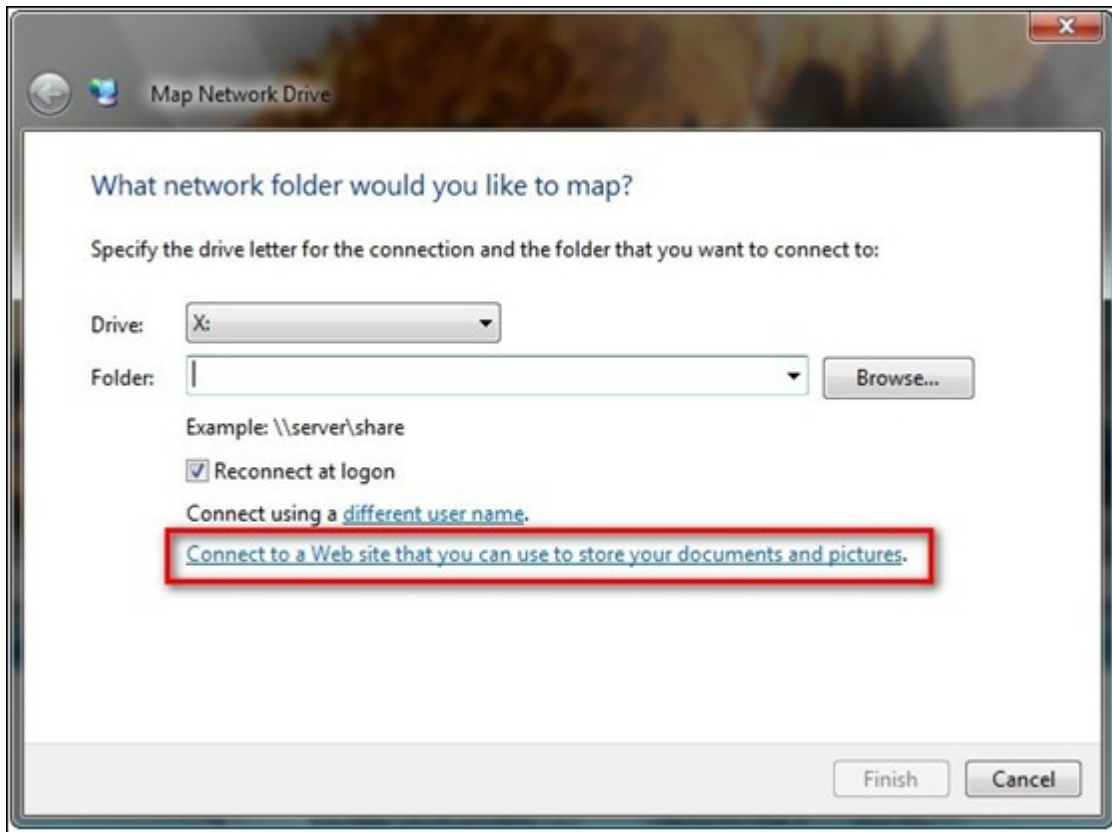
Windows Vista

Windows Vista , "Software Update for Web Folders (KB907306)"
32 Windows OS <http://www.microsoft.com/downloads/details.aspx?FamilyId=17c36612-632e-4c04-9382-987622ed1d64&displaylang=en>

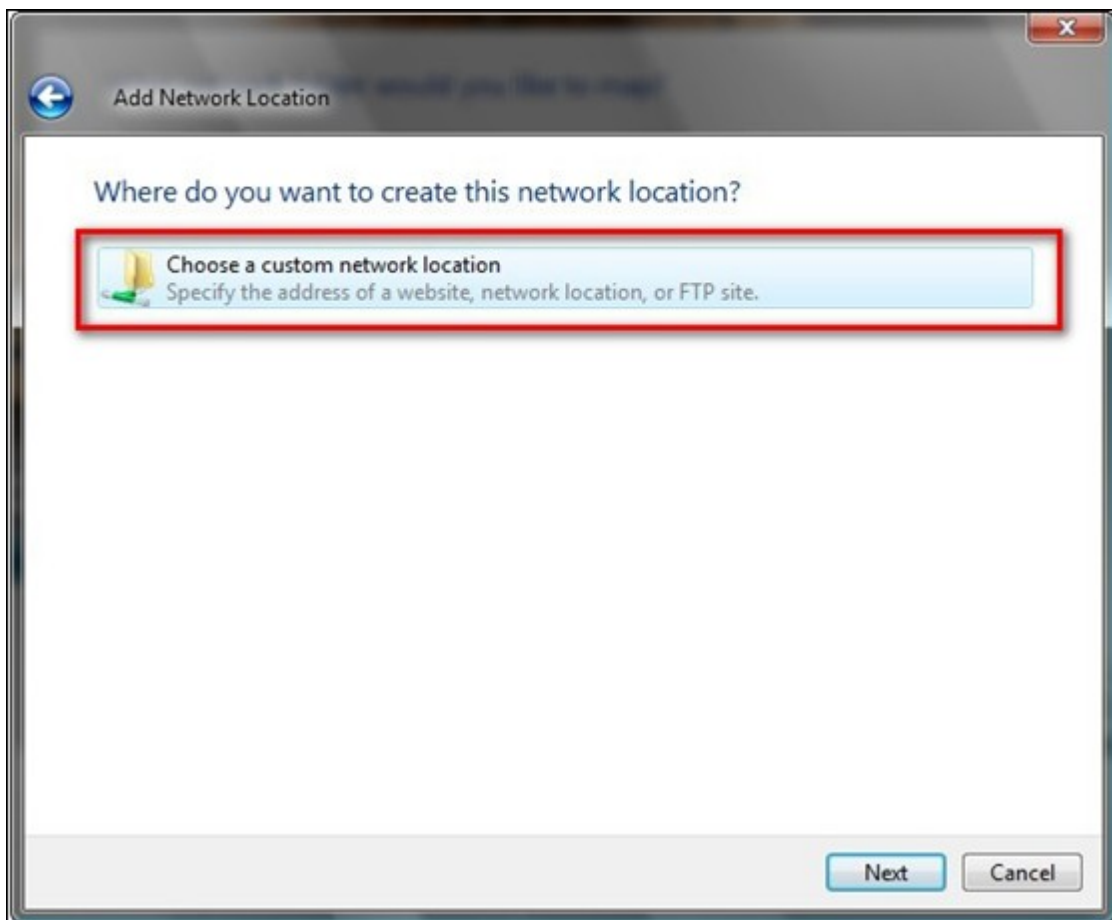
1. " " " ..."



2. "Connect to a Web site that you can use to store your documents and pictures ()"

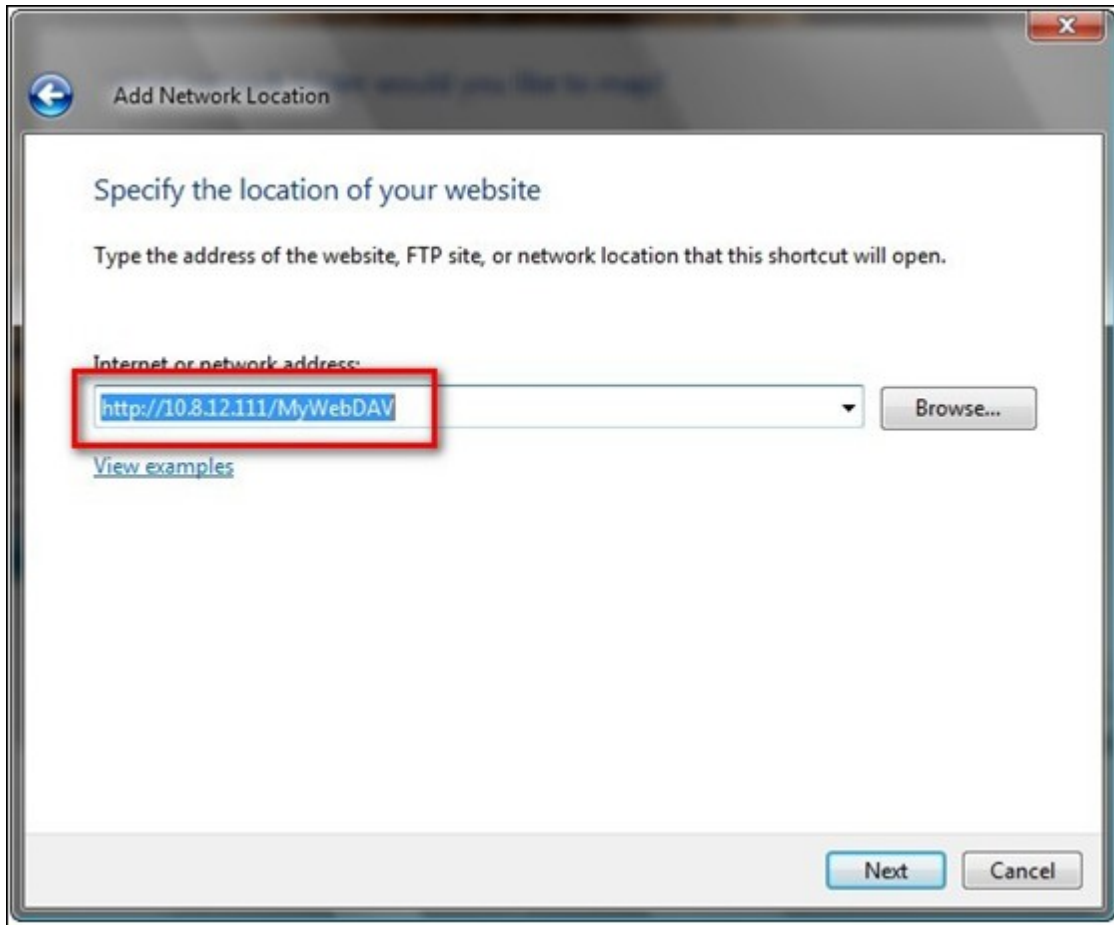


3. "Choose a custom network location()"



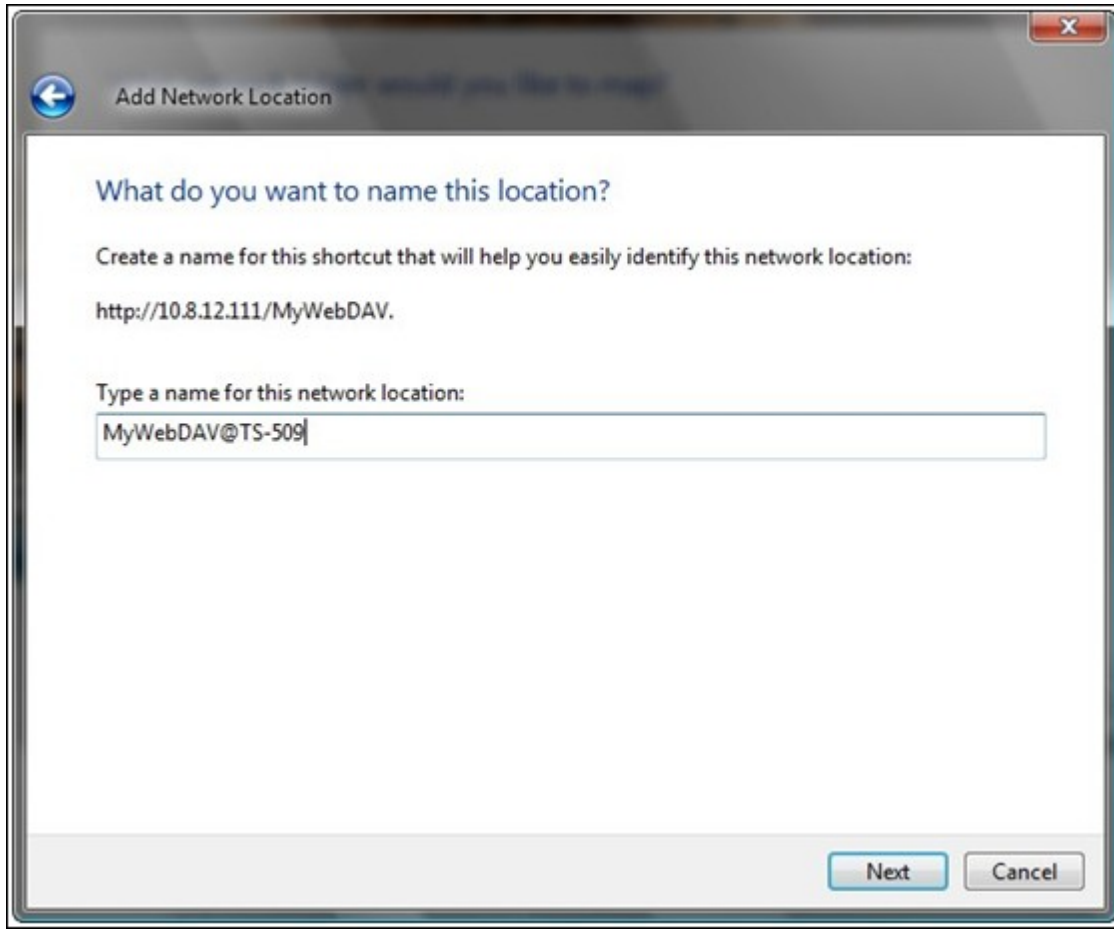
4. NAS URL

: `http://NAS_IP_or_HOST_NAME/SHARE_FOLDER_NAME`

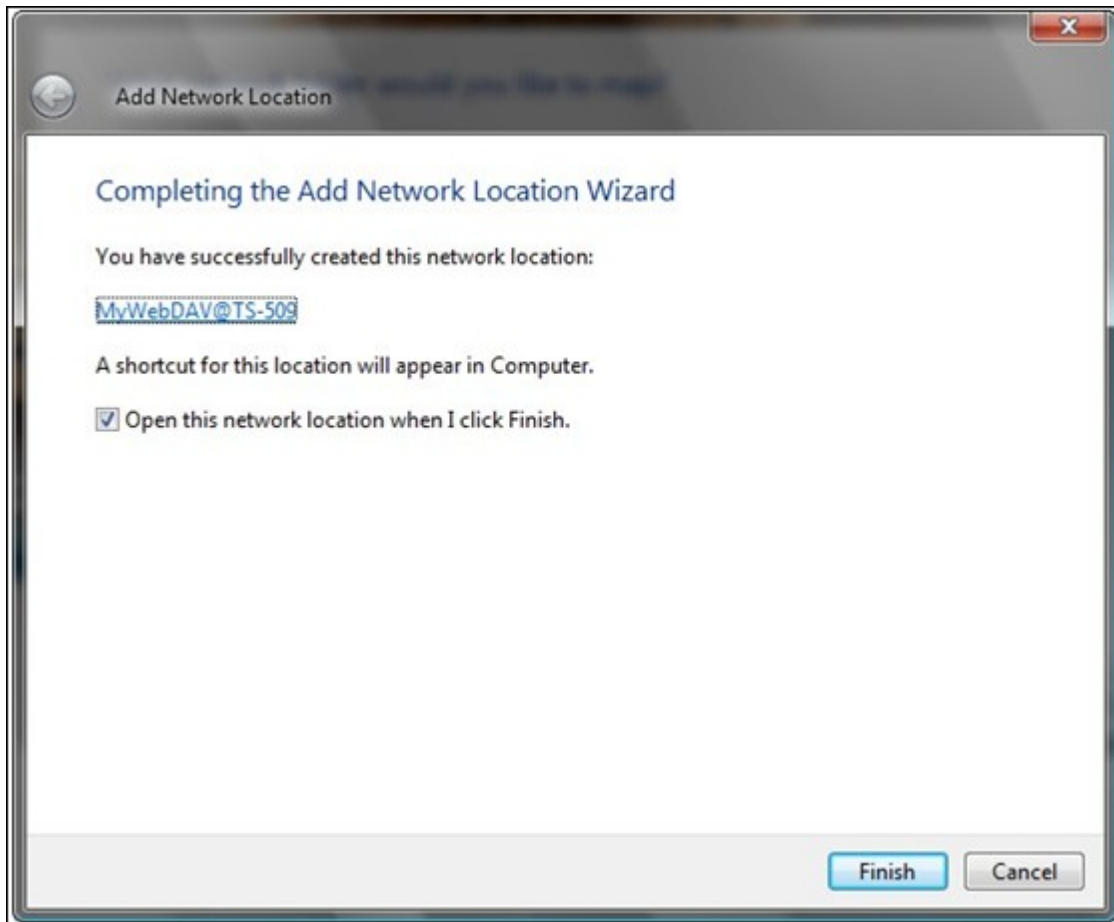


5. WebDAV

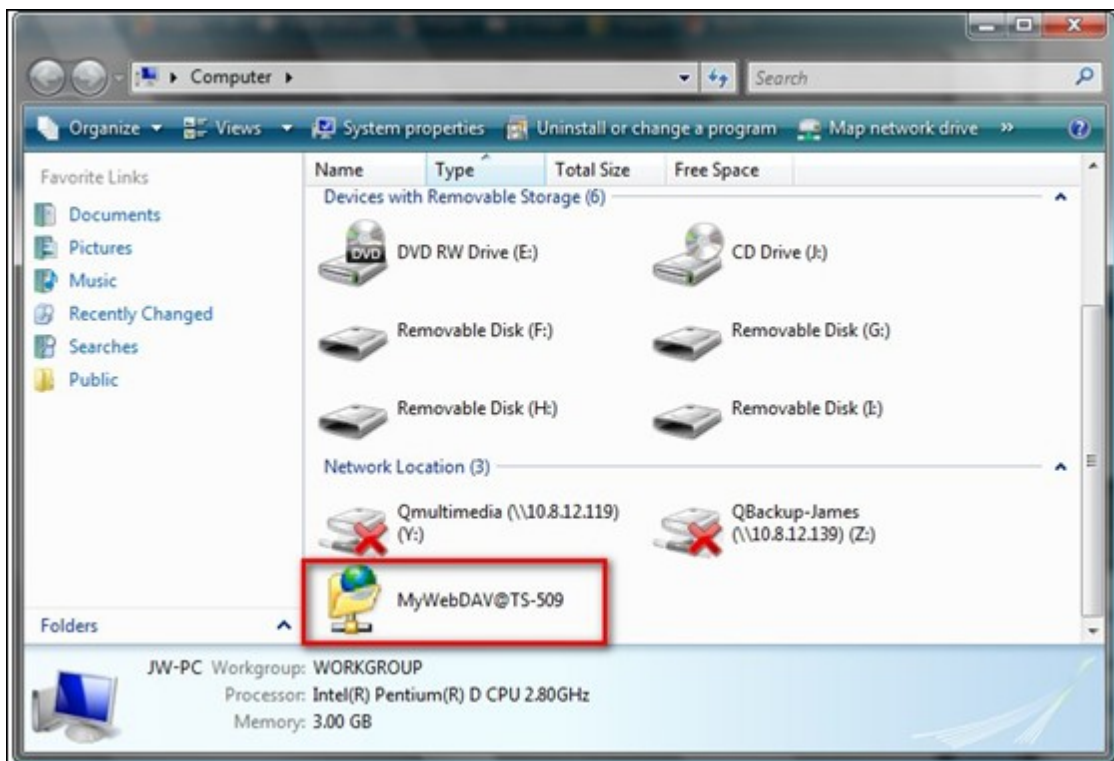
6.



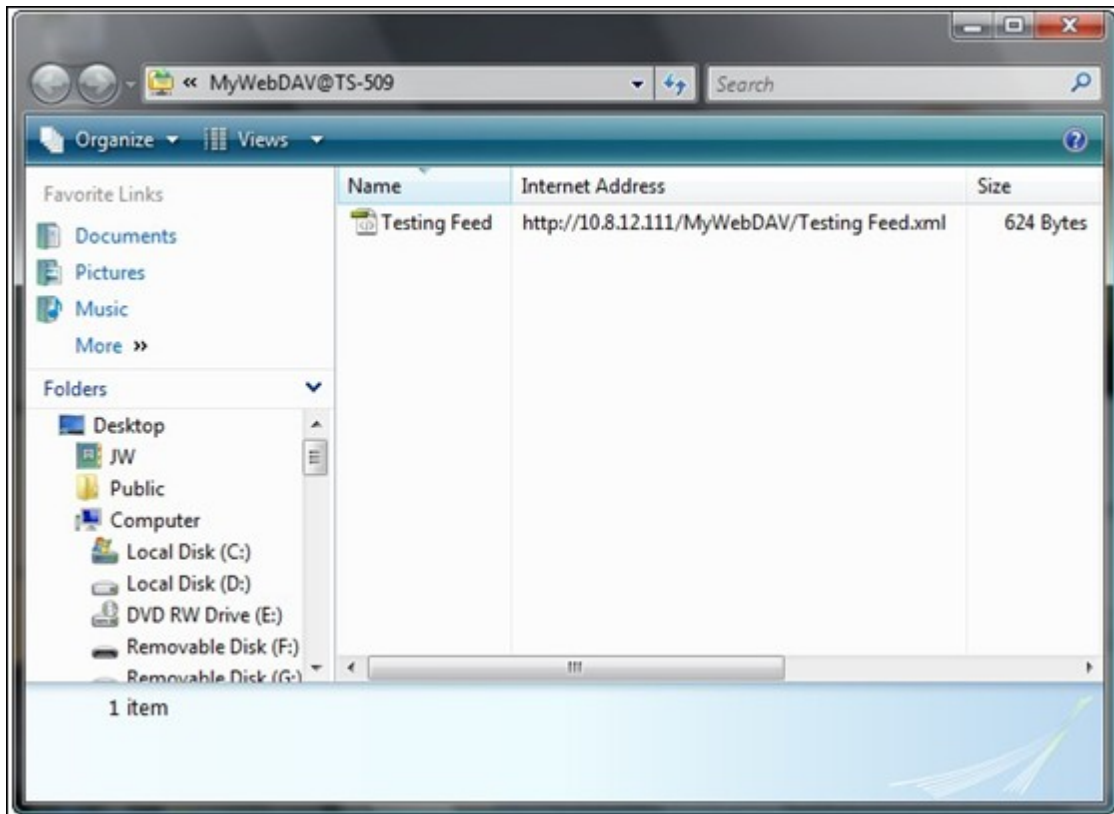
7. 가 .



8. " " " " "



9. HTTP/WebDAV



Mac OS X

Mac OS X WebDAV NAS

: Mac OS X Snow Leopard (10.6.1)

1. Finder() "> Connect to Server()"

URL

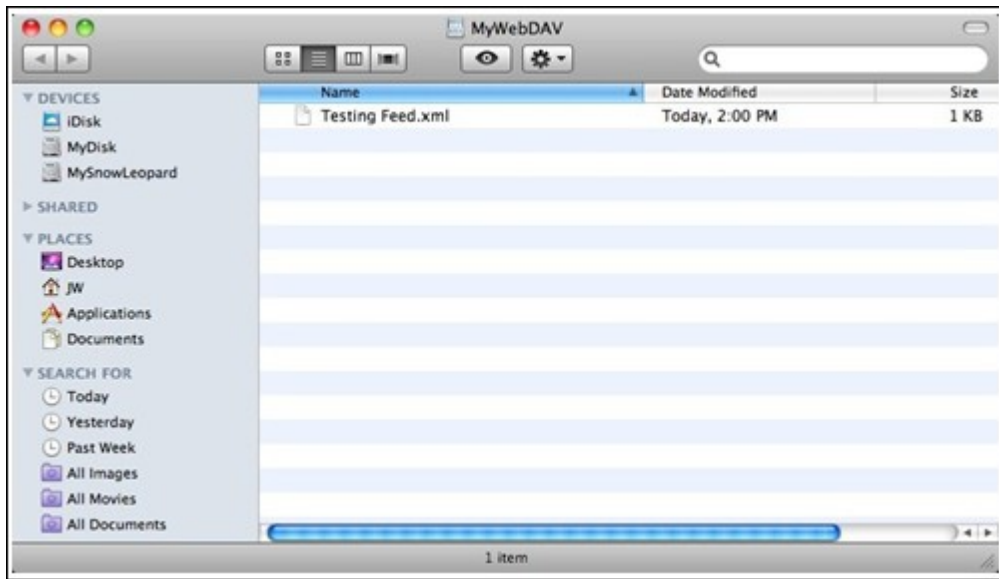
: http://NAS_IP_or_HOST_NAME/SHARE_FOLDER_NAME



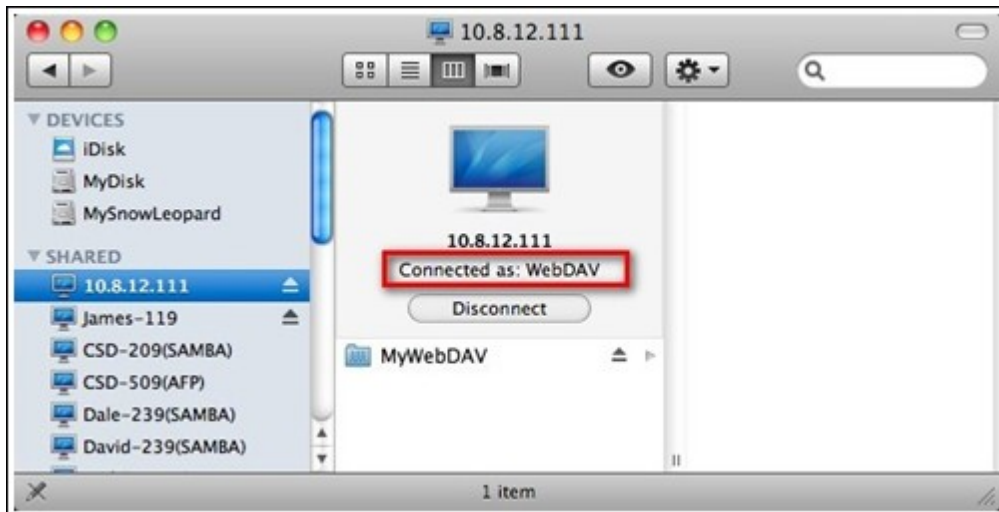
2. WebDAV



3. HTTP/WebDAV



4. " "



Mac OS X 10.6

10.4

Ubuntu

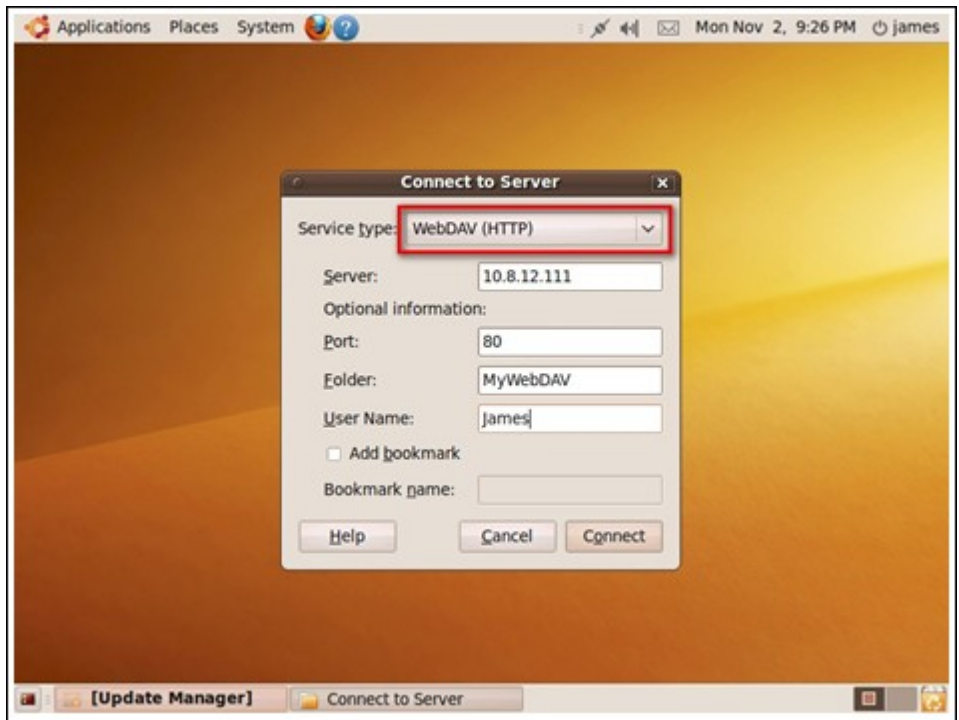
Ubuntu WebDAV NAS

: Ubuntu 9.10

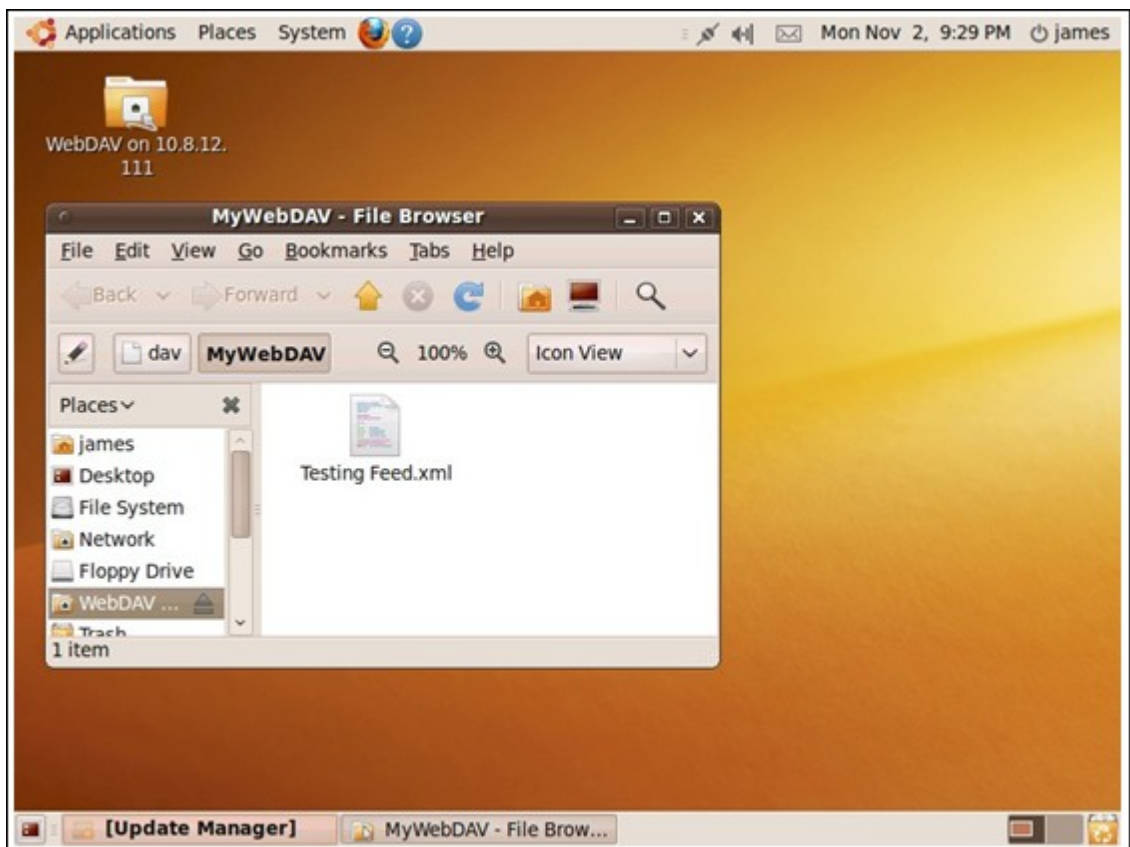
1. Places()"> Connect to Server...()"



2. NAS "WebDAV (HTTP)" "Secure WebDAV (HTTPS)" WebDAV
"Connect()"



3. WebDAV , 가



MySQL

phpMyAdmin

NAS
URL

MySQL

: MySQL

"root"

"admin"

. phpMyAdmin

SQLite

SQLiteManager

SQLiteManager-*.tar.gz?

1. SQLiteManager-*.tar.gz
2. SQLiteManager-* \ \ NAS IP\ Web\ or \ \ NASIP\ Qweb
3. http://NAS IP/SQLiteManager-*/
?: "*" SQLiteManager

7.5.1 가

가 ()
 가
 (32) NAS

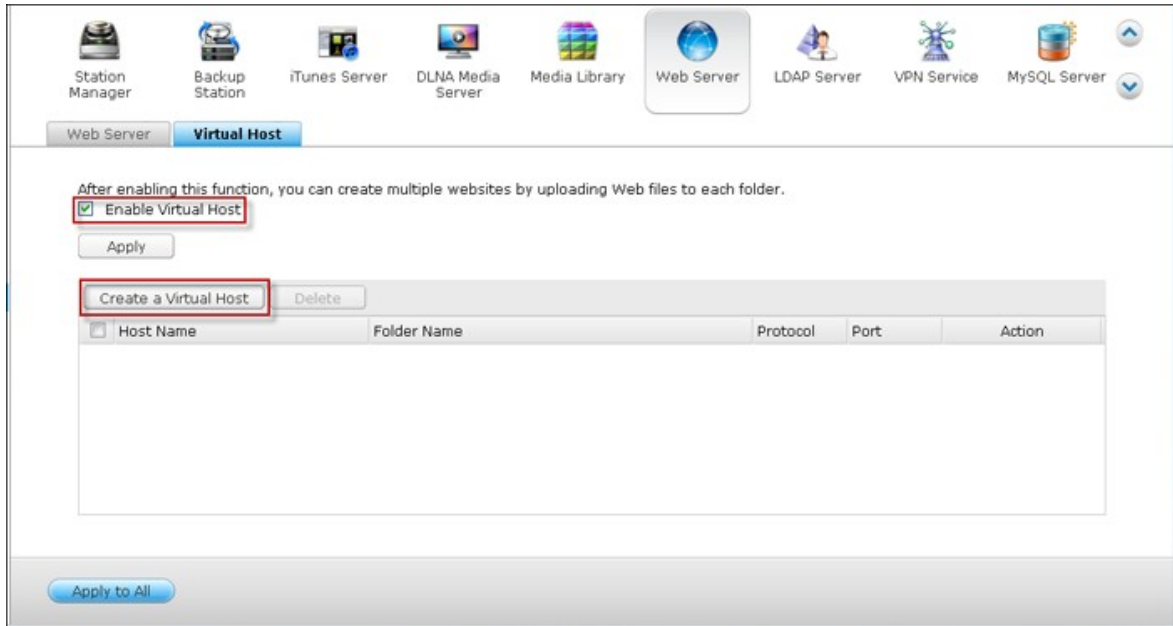
	WAN/ LAN IP		
site1.mysite.com	WAN IP: 111.222.333.444	/Qweb/site1_mysite	Joomla!
site2.mysite.com	LAN IP: 10.8.12.45 (NAS)	/Qweb/site2_mysite	WordPress
www.mysite2.com	: 80 (NAS)	/Qweb/www_mysite2	phpBB3

- : Applications() "> Web Server()"
- DNS : NAS WAN IP 가 DNS
- " 80 , 80 NAS LAN IP (10.8.12.45) 가
- SSL 가 : SSL SSL
 , System Settings() "> Security() "> Certificate &
 Private Key() 가

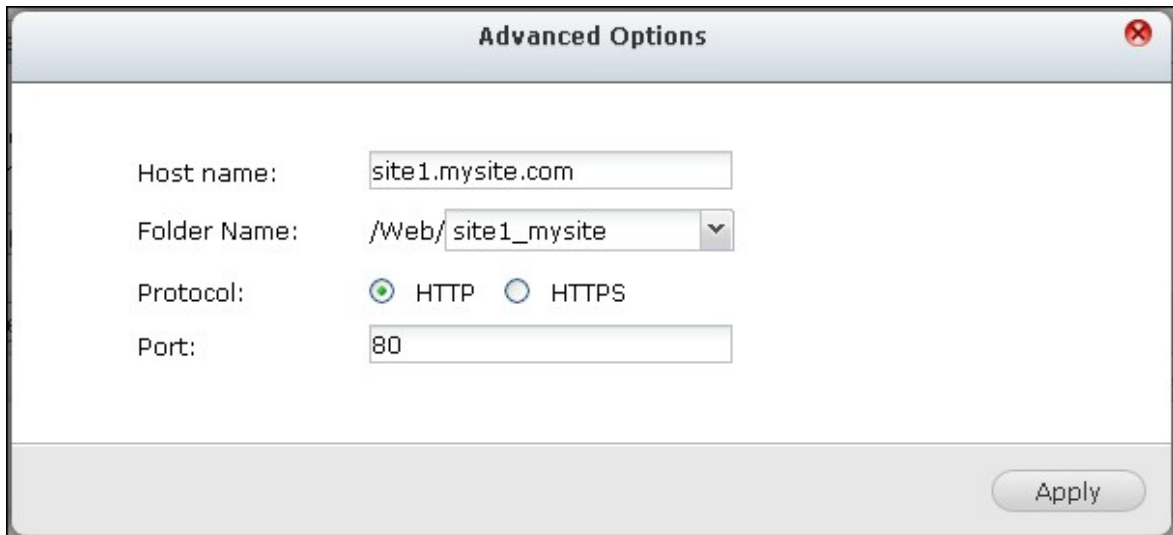
가

1. "Enable Virtual Host(가)" "Apply()"

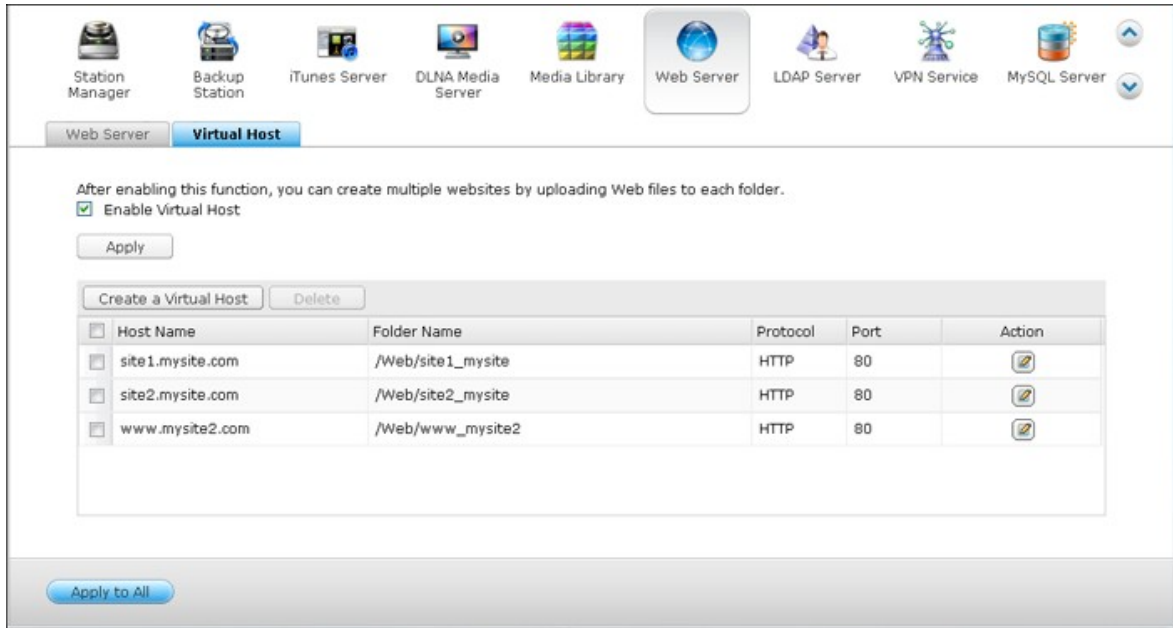
2. "Create Virtual Host(가)"



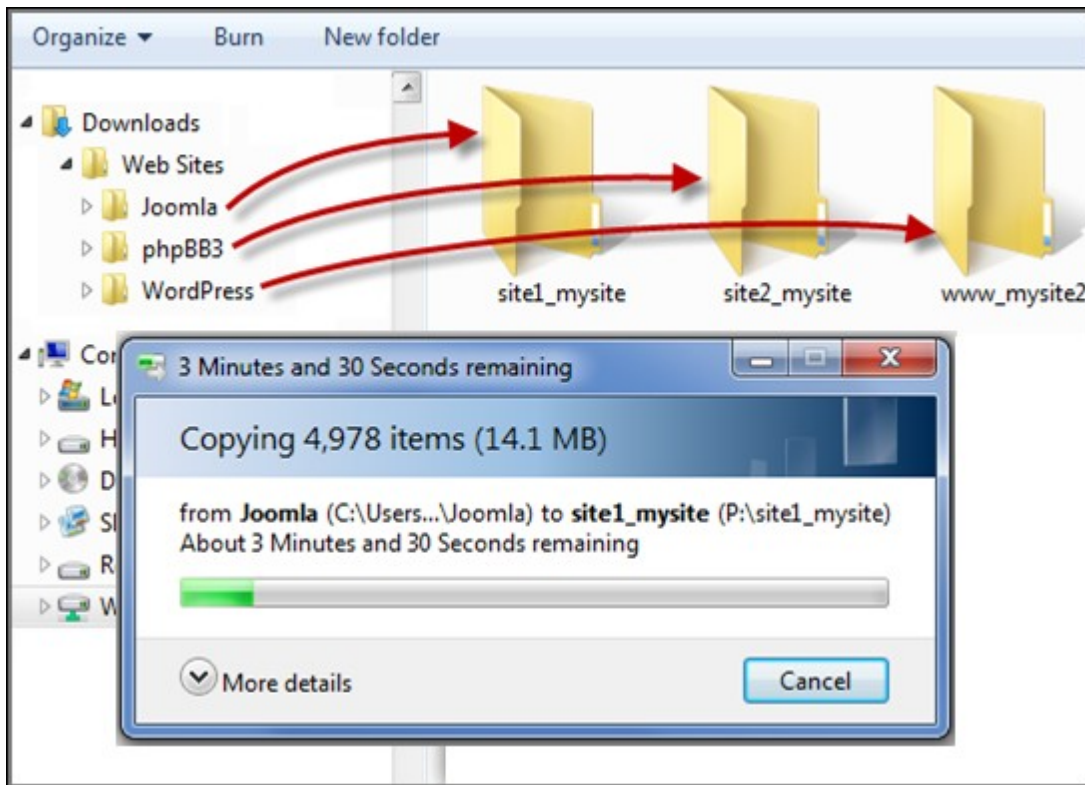
3. (Web Qweb)
4. (HTTP HTTPS) . HTTPS , Enable
Secure Connection (SSL)((SSL)) ”
- 5.
6. 'Apply()”



7. NAS



8. (site1_mysite, site2_mysite, and www_mysite2)



https://NAS_host_name 가 http://NAS_host_name URL

http://site1.mysite.com
 http://site2.mysite.com
 http://www.mysite2.com

Joomla!, phpBB3 WordPress .

7.6 LDAP

NAS LDAP

NAS

- LDAP :NAS "admin" Applications()> LDAP Server(LDAP) LDAP , "Apply()"

Station Manager Backup Station iTunes Server DLNA Media Server Media Library Web Server LDAP Server VPN Service

LDAP Server Users Groups Backup/ Restore

Enable LDAP Server

Full domain name:

Password:

Verify password:

Root DN: cn=admin,dc=my-domain,dc=com

Group base DN: ou=people,dc=my-domain,dc=com

Users base DN: ou=group,dc=my-domain,dc=com

Initialize LDAP database: (Delete all users and groups from the LDAP server)

Enable this NAS to be the client of the LDAP service: [Domain Security](#)

- LDAP : Users() " , Create a User() " Create Multiple Users() " Batch Import Users(가) " LDAP

Station Manager Backup Station iTunes Server DLNA Media Server Media Library Web Server LDAP Server VPN Service

LDAP Server **Users** Groups Backup/ Restore

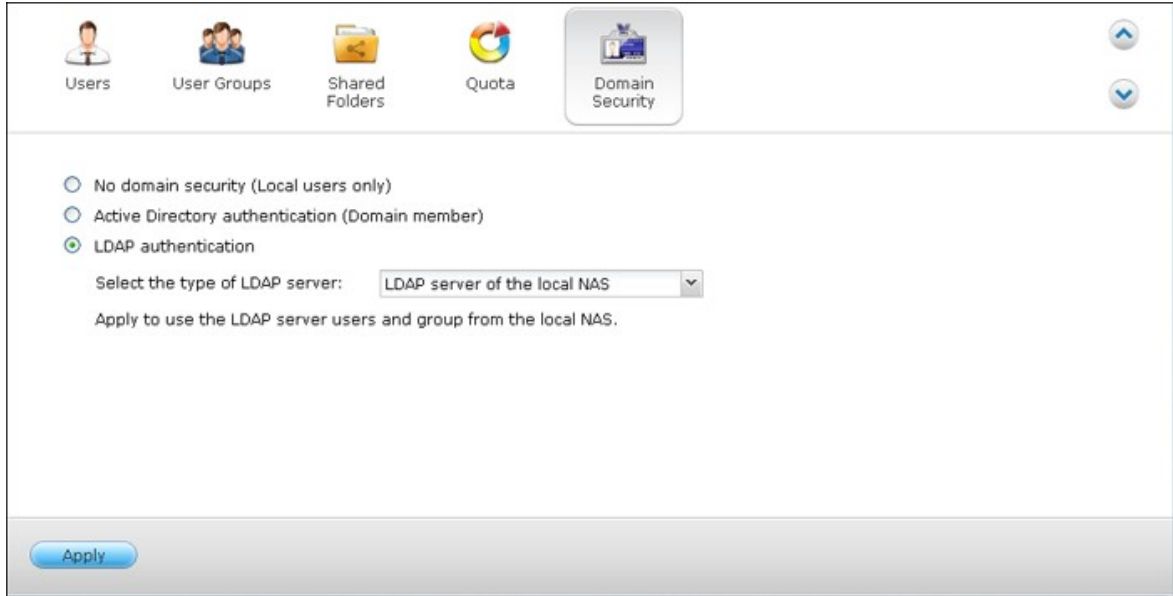
Create Delete

	Description	Email	Status	Action
No data to display				

Page 1 / 1 | No data to display | Show 10 Items

LDAP , NAS 가 . LDAP
 NAS

3. LDAP NAS 가 LDAP NAS , NAS LDAP 가
 . Privilege Settings()"> Domain Security()"
 LDAP authentication(LDAP)" LDAP server of local NAS(NAS LDAP
)" Apply()"



NAS가 LDAP 가 , Privilege
 Settings()"> Users()" User Groups()"
 Users()" Domain Groups()"

4. LDAP 2 NAS 가 : NAS
 LDAP 가 LDAP 가 NAS
 NAS LDAP 가 , NAS Privilege Settings()">
 Domain Security()" LDAP authentication(LDAP)"
 , LDAP server of a remote NAS(NAS LDAP)"
 NAS DNS IP , LDAP LDAP
 . Apply()"

Users User Groups Shared Folders Quota Domain Security

No domain security (Local users only)

Active Directory authentication (Domain member)

LDAP authentication

Select the type of LDAP server: LDAP server of the remote NAS

Status:

IP address or NAS name: 10.8.13.59

LDAP domain: my-domain.local

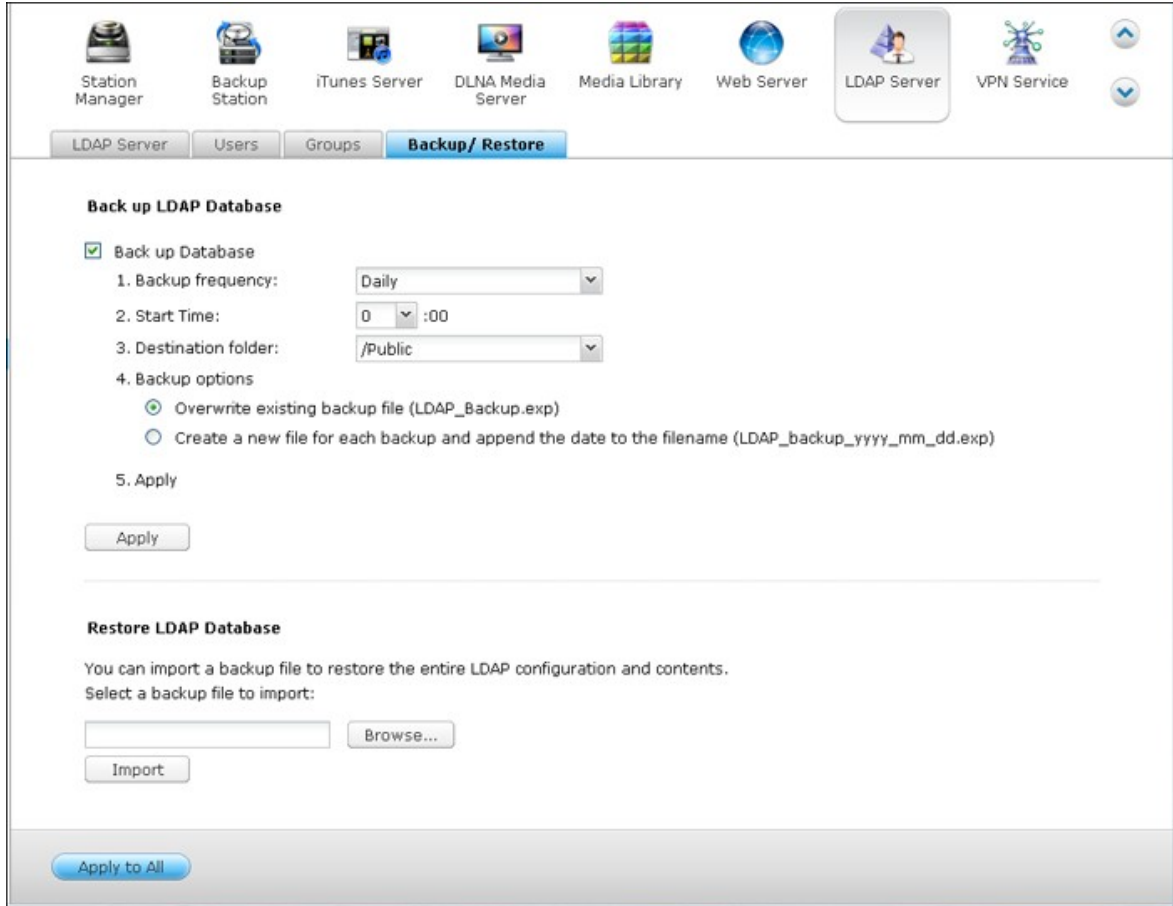
Example: mydomain.local

Password:

Apply

LDAP

NAS LDAP , Back up Database()”
 , NAS . LDAP , *.
 exp Import(가)” . Apply()”



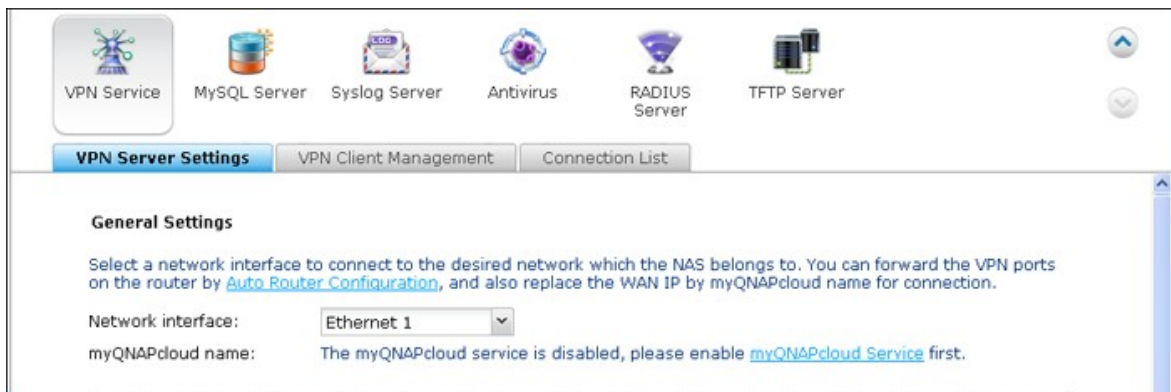
7.7 VPN

NAS 가 NAS VPN 가

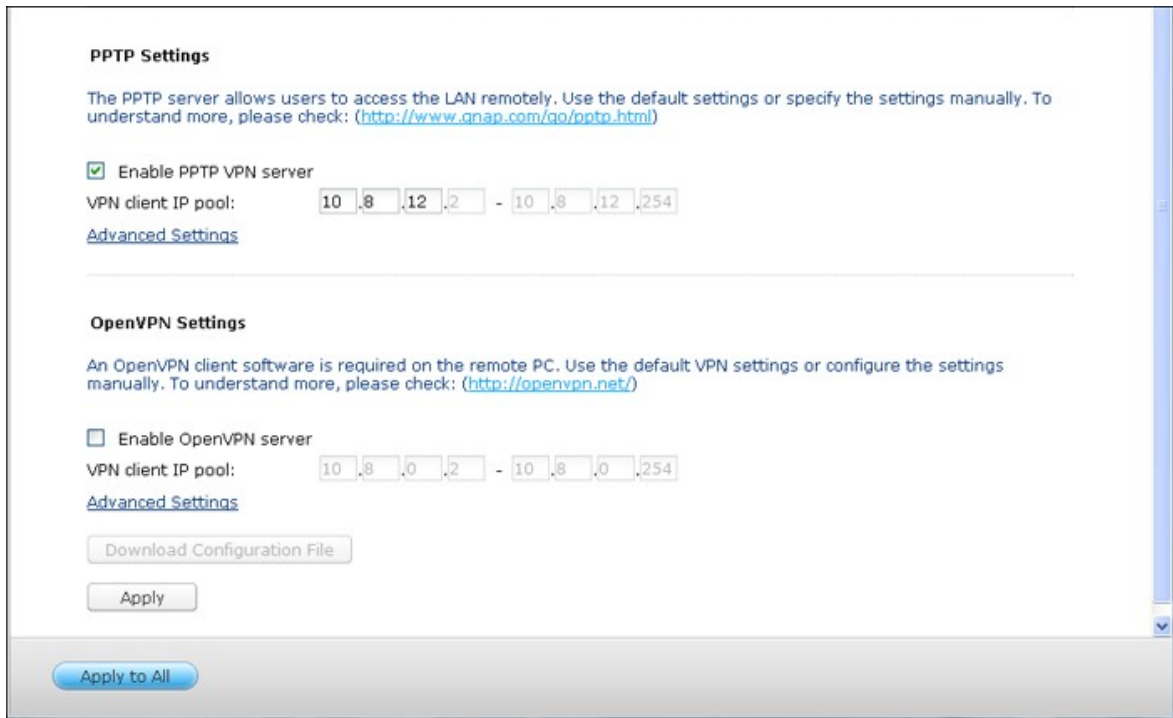
- 1.
2. PPTP OpenVPN
- 3.
4. myQNAPcloud
5. VPN 가
6. VPN

VPN

1. "admin" NAS Applications()> VPN Service(VPN)> VPN Server Settings(VPN)> General Settings()" , NAS가



2. PPTP OpenVPN :NAS VPN PPTP OpenVPN



PPTP: (PPTP) VPN 가
Windows, Mac, Linux, Android iPhone

: NAS IP PPTP VPN 10.0.0.1

OpenVPN: OpenVPN SSL VPN
OpenVPN , PC OpenVPN . Download
Configuration File()” NAS VPN , /
OpenVPN

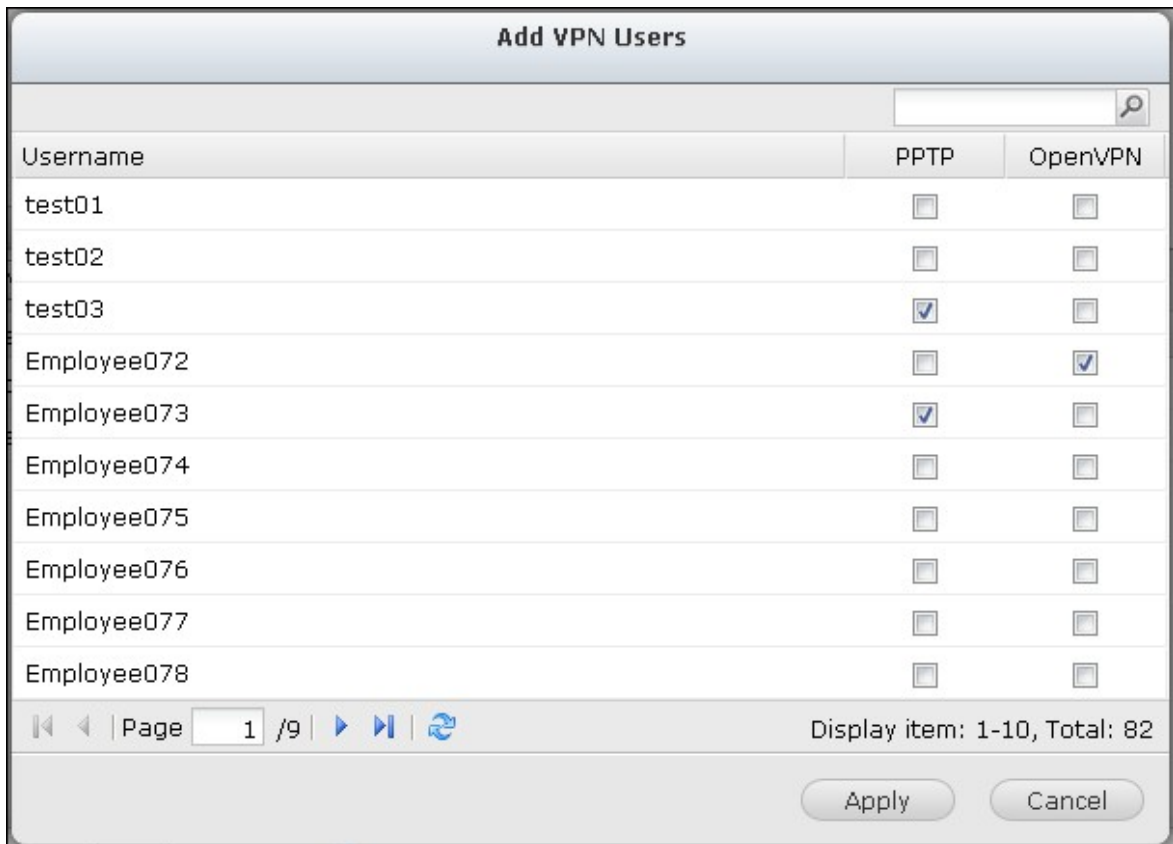
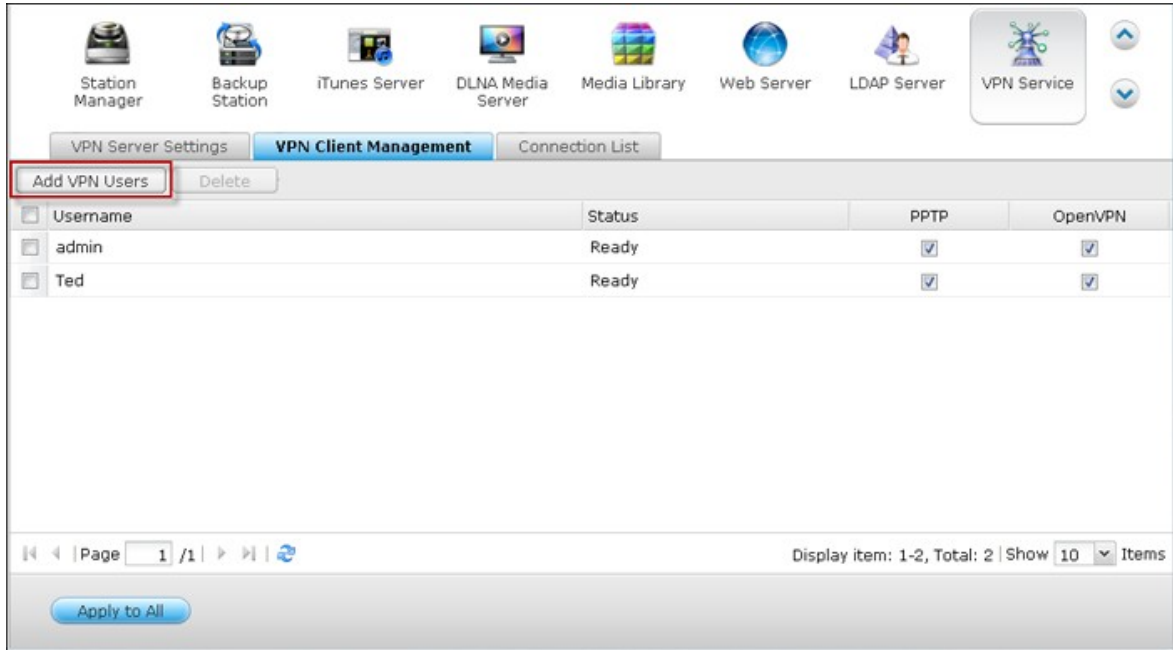
: OpenVPN , myQNAPcloud
OpenVPN

3. :NAS UPnP(
) . myQNAPcloud "> 'Auto Router
Configuration()” UPnP
PPTP OpenVPN

: PPTP , PPTP
. PPTP TCP- 1723 . 가 UPnP

4. myQNAPcloud :WAN IP myQNAPcloud NAS
. myQNAPcloud myQNAPcloud <https://www.myqnapcloud.com>

5. VPN 가: VPN Service(VPN) "> VPN Client Management(VPN) " 'Add VPN Users(VPN 가) " . NAS 가 . VPN (PPTP, OpenVPN) . 'Add(가) " .

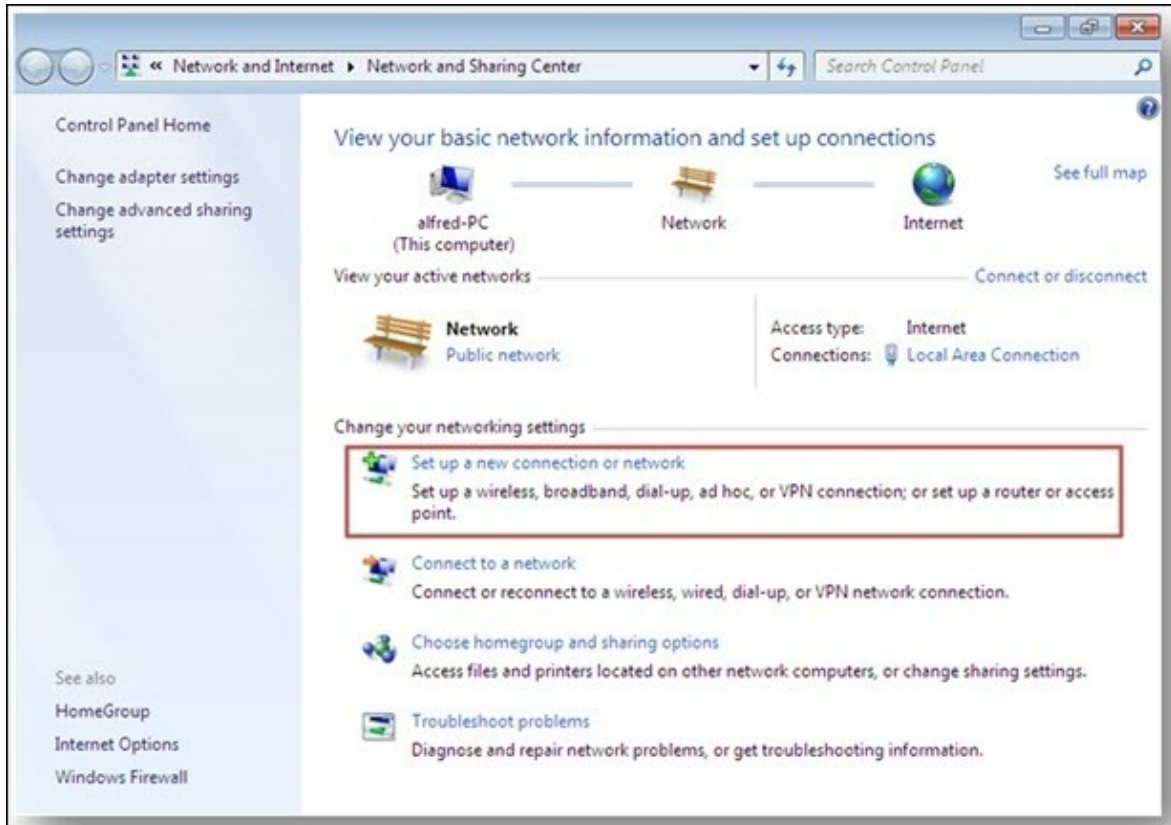


6. VPN : VPN VPN NAS .

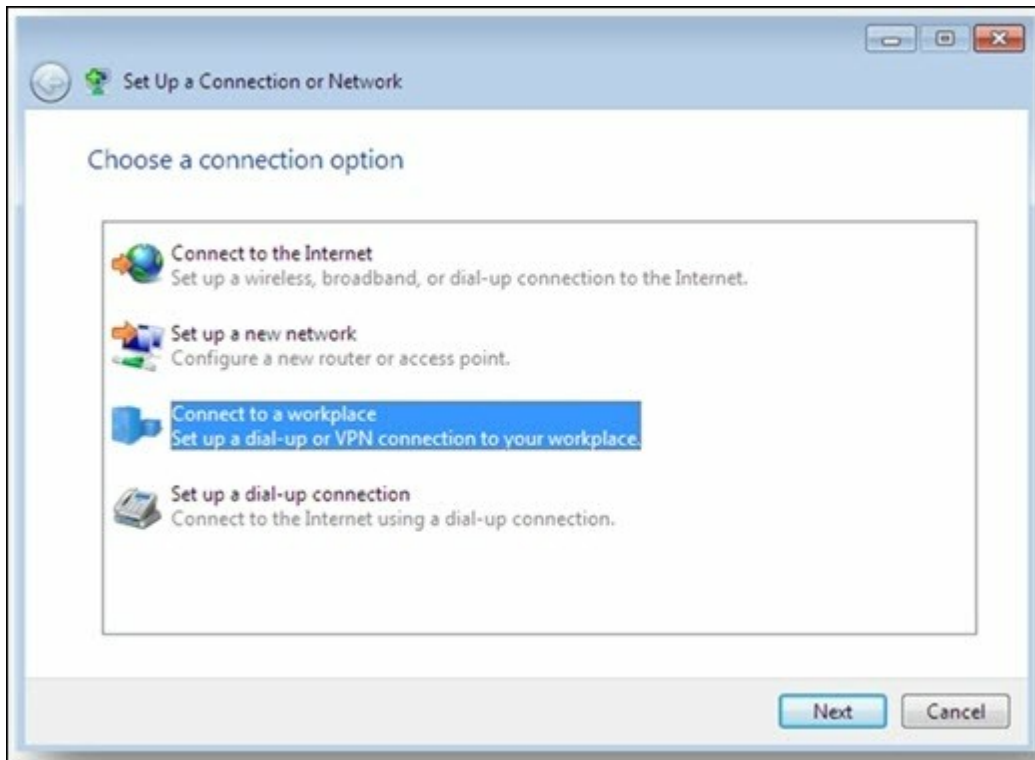
VPN

Windows 7 PPTP

1. Control Panel()> Network and Sharing Center()”
 . Set up a new connection or network()”



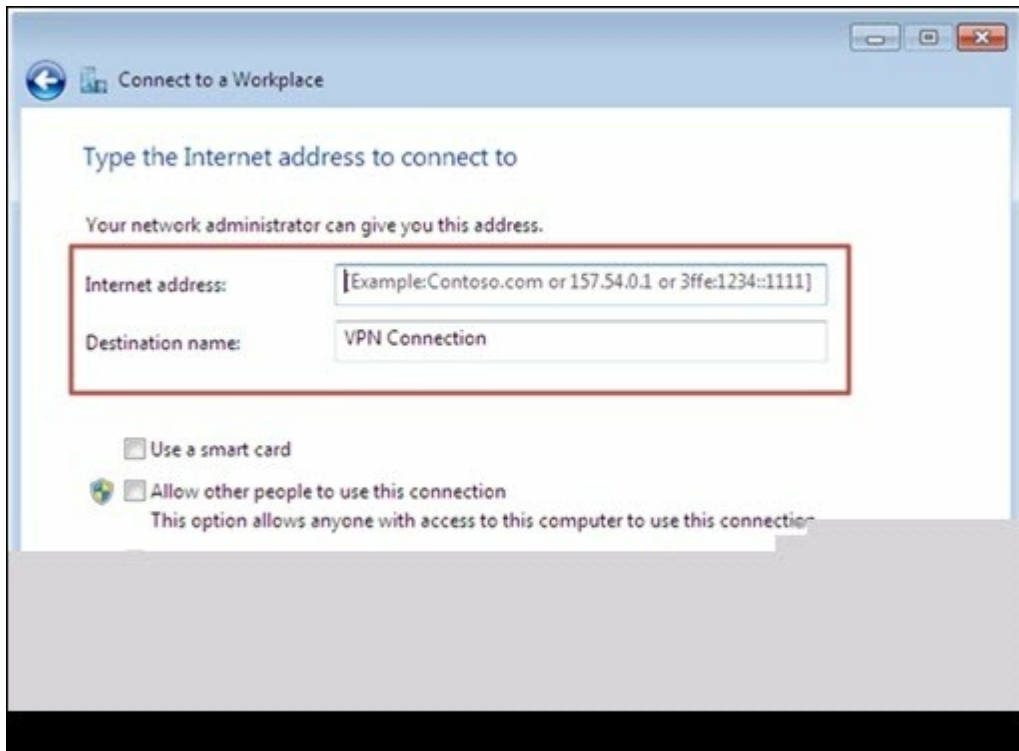
2. Connect to a workplace()” Next()”



3. Use my Internet connection() (VPN) ”



4. MyQNAPcloud NAS WAN IP
Next() ”



5. VPN NAS 가 . 'Connect()”



Mac OS X 10.7 PPTP

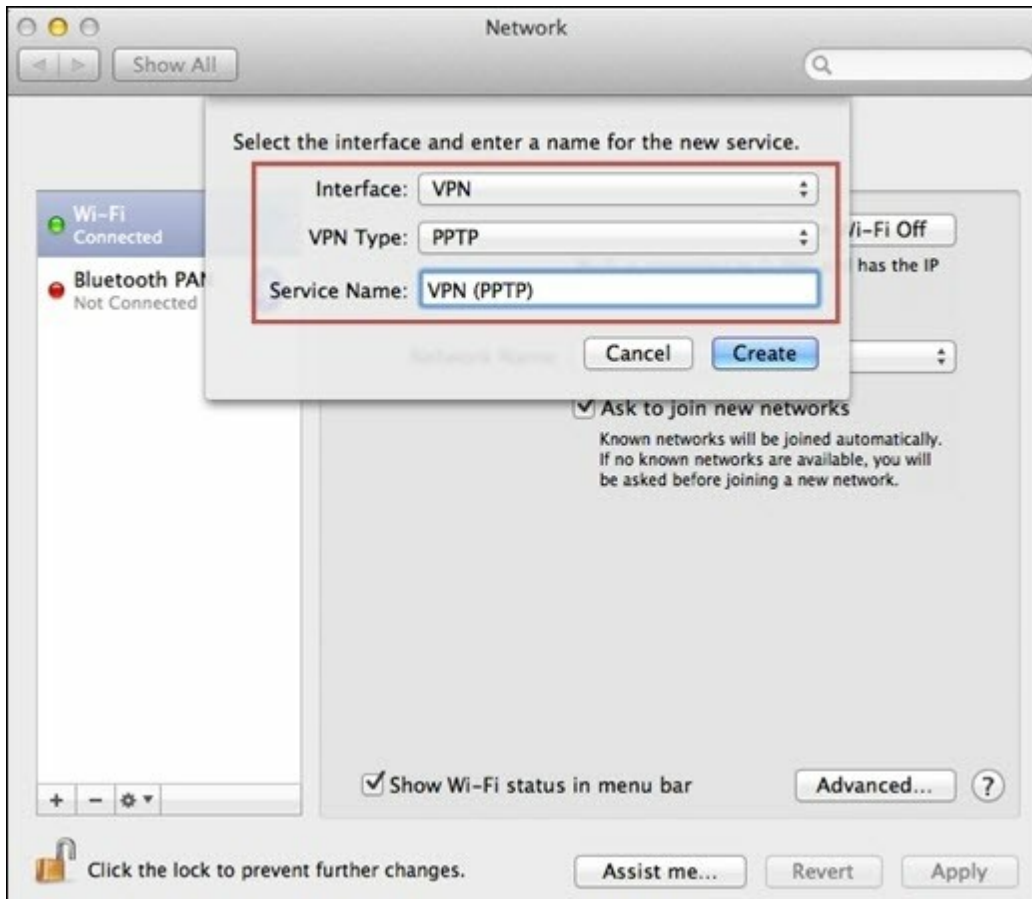
1. Apple menu(Apple)> System Preferences()> Network



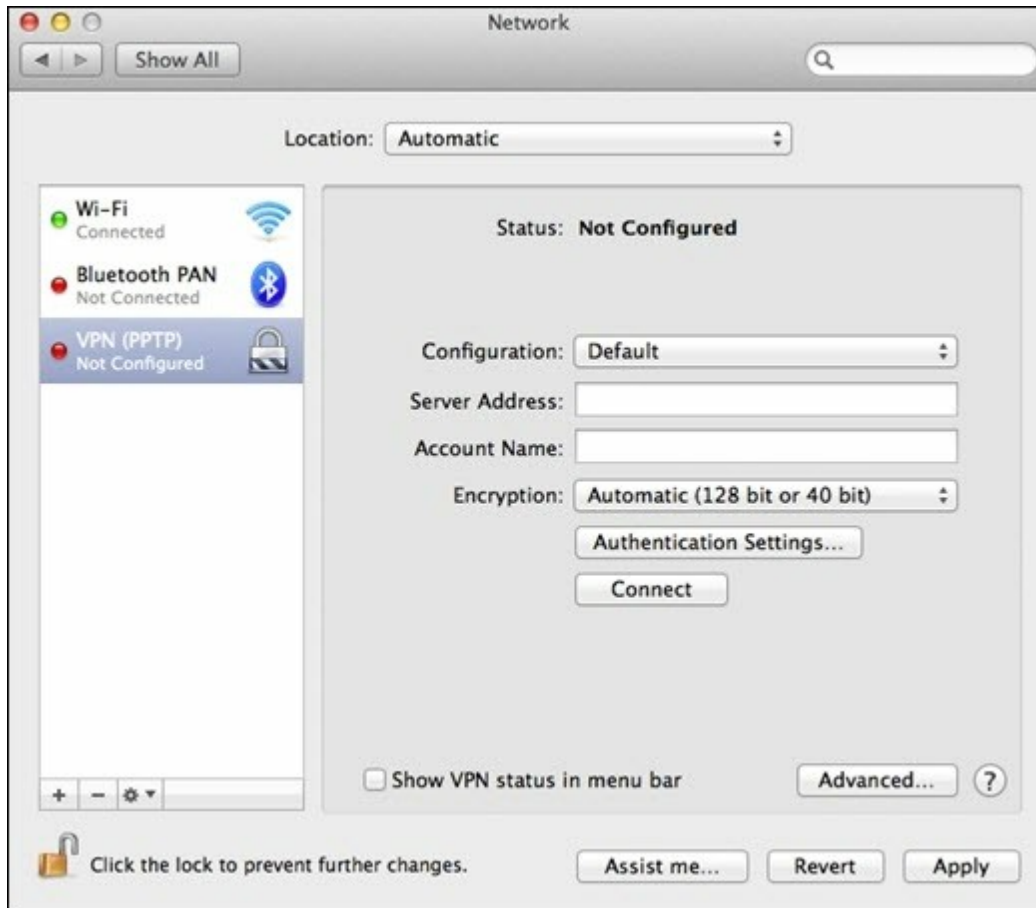
2. Add(가) (+) > VPN



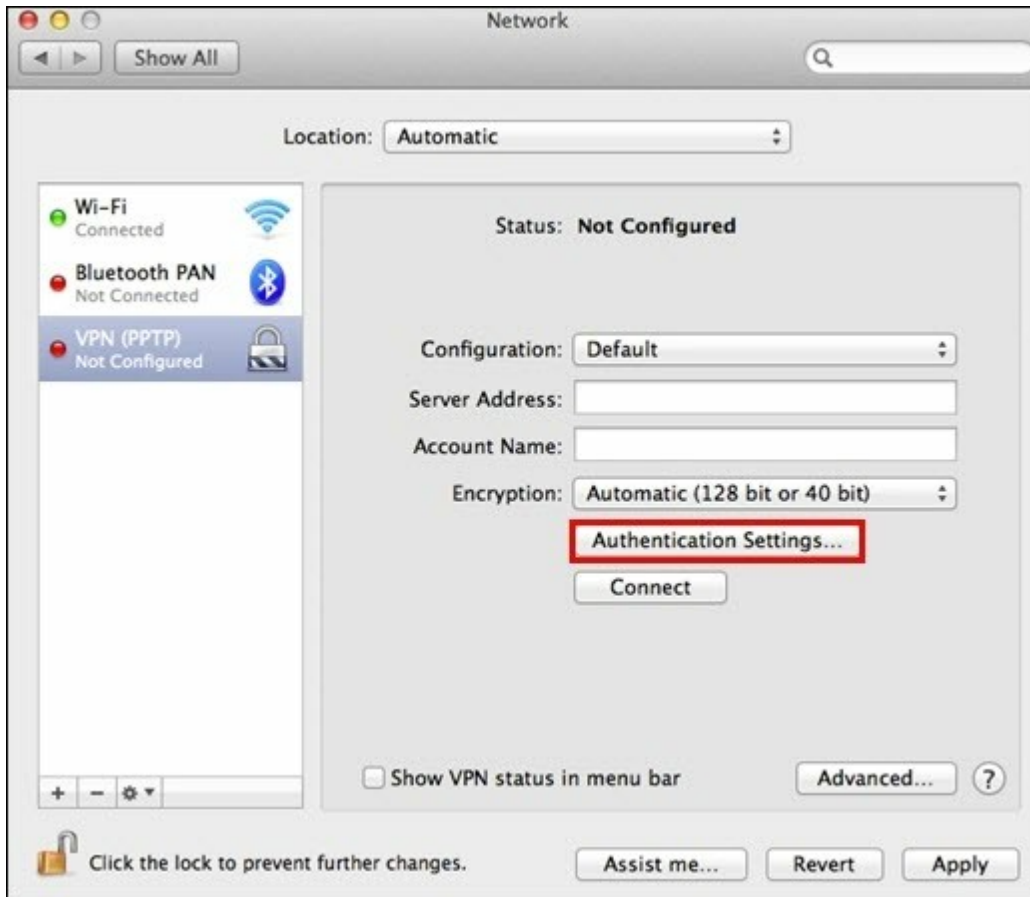
3. NAS VPN



4. 'Server Address()' myQNAPcloud NAS WAN IP
 'Account Name()' , NAS 가



5. 'Authentication Settings()' , 가



6. "OK()" , "Connect()"

iOS 5 PPTP

1. 'Settings()' > 'General()' > 'Network()' > 'VPN'



2. 'Add VPN Configuration(VPN 가)'



3. PPTP



4. 'Settings()' > 'General()' > 'Network()' > 'VPN' 가 'VPN'



Windows OpenVPN

1. <http://openvpn.net/index.php/open-source/downloads.html> OpenVPN
2. Windows OpenVPN C:\ Program Files\ OpenVPN
3. OpenVPN GUI
4. NAS OpenVPN ('Application Servers() "> \VPN Service(VPN) "> \VPN Server Settings(VPN) "> \OpenVPN Settings(OpenVPN)).
5. openvpn.ovpn "OPENVPN_SERVER_IP " OpenVPN IP
6. "ca.crt " "openvpn.ovpn " OpenVPN (C:\ Program Files\ OpenVPN\ config).

: OpenVPN 가 Windows 7 , OpenVPN 가

Linux OpenVPN

1. <http://openvpn.net/index.php/open-source/downloads.html> OpenVPN
2. Linux OpenVPN
3. NAS OpenVPN (Application Servers) "> VPN Service(VPN) "> VPN Server Settings(VPN) "> OpenVPN Settings(OpenVPN) }.
4. openvpn.ovpn OPENVPN_SERVER_IP " OpenVPN IP
5. ca.crt " openvpn.ovpn " OpenVPN
6. OpenVPN

Mac OpenVPN

1. <http://code.google.com/p/tunnelblick/> OpenVPN
- 2.
3. NAS OpenVPN (Application Servers) "> VPN Service(VPN) "> VPN Server Settings(VPN) "> OpenVPN Settings(OpenVPN) }.
4. openvpn.ovpn OPENVPN_SERVER_IP(alfred.myqnapnas.com) OpenVPN IP
5. ca.crt " openvpn.ovpn " OpenVPN
6. OpenVPN

7.8 MySQL

: TS- x39/ 509/ 809 CD
 (<http://www.qnap.com>).

MySQL
TCP/IP :
 NAS MySQL MySQL NAS
 , MySQL
 3306
 NAS Qweb/ Web phpMyAdmin 가
<http://NAS IP/phpMyAdmin/> phpMyAdmin 가 MySQL

:
 • phpMyAdmin MySQL Server
<http://NAS IP/>
 • phpMyAdmin 가

:
 • MySQL 가 "admin"
 • : MySQL 가

MySQL Server Syslog Server Antivirus RADIUS Server TFTP Server

MySQL Server

You can enable MySQL server as the website database.

Enable MySQL Server
Enable this option to allow remote connection of MySQL server.

Enable TCP/IP networking
Port number:

Note: You can install the phpMyAdmin package to manage your MySQL server. To install the phpMyAdmin, please click [here](#).

Database Maintenance

You can reset the database password or re-initialize the database.

7.9 Syslog

NAS Syslog (TCP / UDP) Syslog
 . NAS가 (TCP / UDP) syslog . "Apply()"
 514 , syslog NAS IP syslog
 server IP syslog

Syslog (1- 100 MB), (NAS),
 가 , MyLogFile_yyyy_mm_dd,
 MyLogFile_2011_12_31 가 ,
 MyLogFile_yyyy-mm-dd, MyLogFile_2011- 12- 31
 MyLogFile_yyyy_mm_dd.[]가
 MyLogFile_2011_12_31.1, MyLogFile_2011_12_31.2, . "Apply()"

Server Settings

Enable Syslog Server

Enable TCP
 TCP port:

Enable UDP
 UDP port:

Log Settings

Maximum log size (MB):

Log file: /

Email Notification

If the severity of a received log message is higher the selected severity level, the system will send an alert email automatically.

Enable the email notification

Severity level:

Note: The SMTP server must be configured first for alert mail delivery. [Click this to configure the SMTP server](#)

:

NAS syslog 가 (2
 , System Settings() "> Notification() "> Alert Notification())
 System Settings() ">
 Notification() "> SMTP Server(SMTP)" SMTP
 "Applications()" > "Syslog Server (Syslog)" > "Server Settings ()"
 "Apply()"

	(가 가)	
0	:	0-4 syslog
1	:	가 1-4 syslog
2	:	2-4 syslog
3	:	3-4 syslog
4	:	4 syslog

Email Notification

If the severity of a received log message is higher the selected severity level, the system will send an alert email automatically.

Enable the email notification

Severity level:

Note: The SMTP server must be configured first for alert mail delivery. [Click this to configure the SMTP server](#)

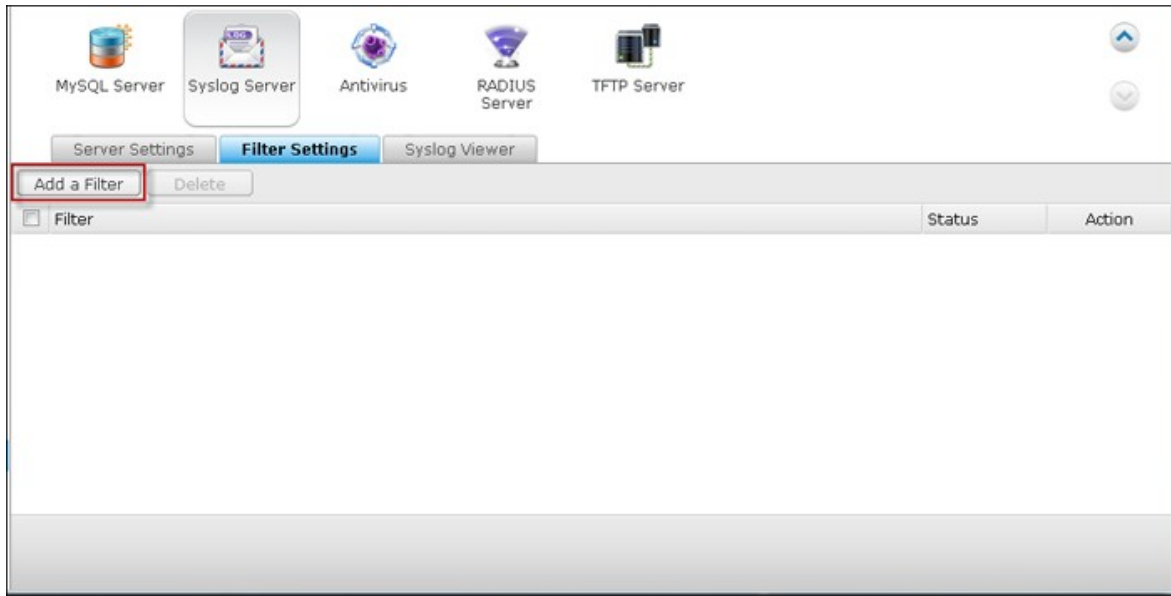
syslog

syslog

NAS

syslog

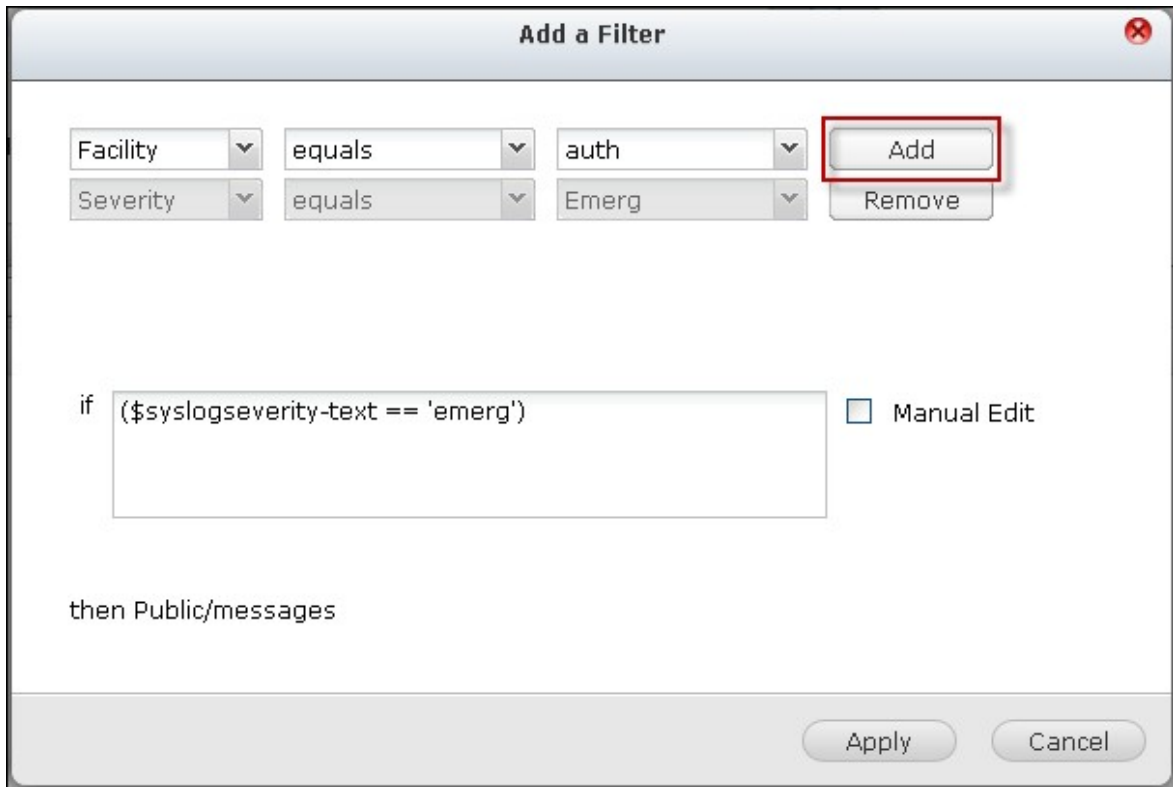
1. "Add a New Filter(가)"



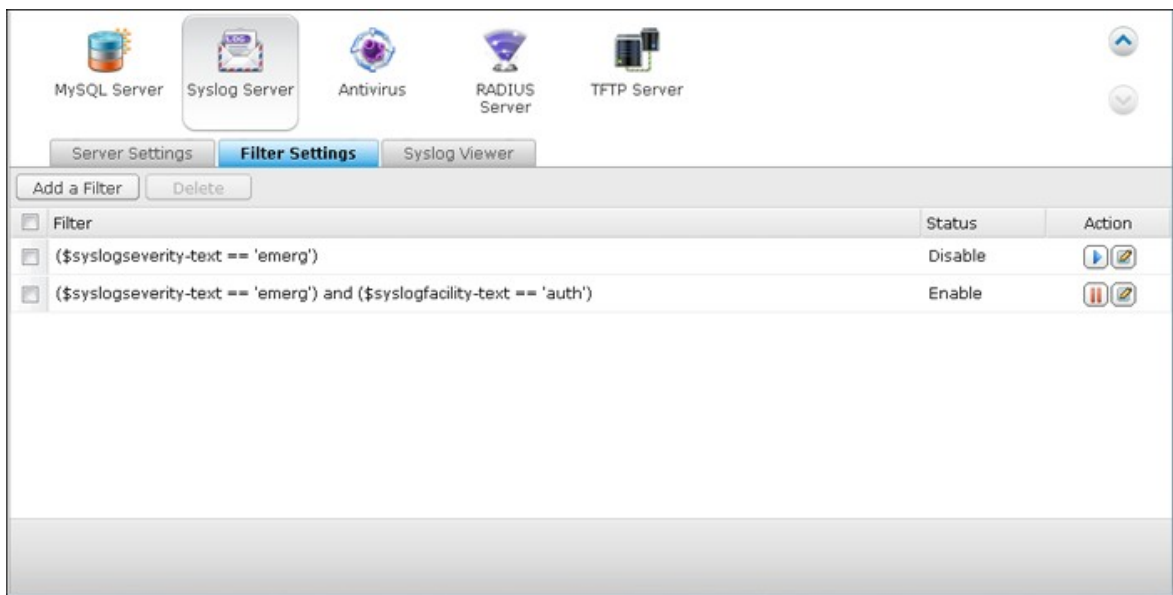
2. "Manual Edit(가)"

가

"Apply ()"

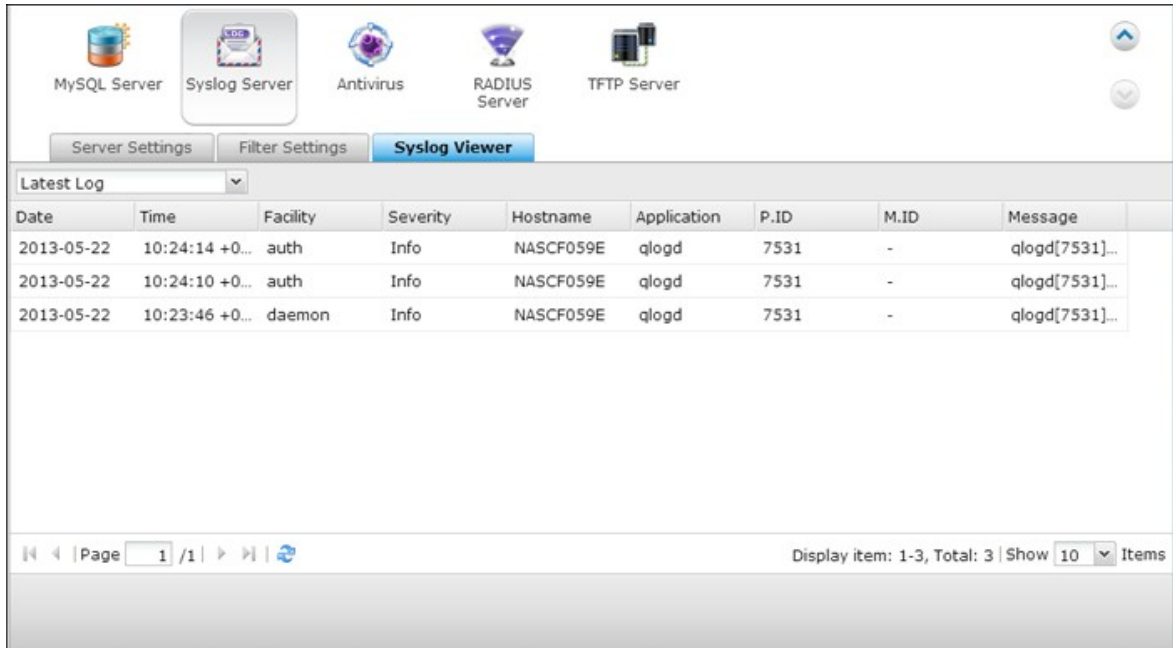


3. 가 . NAS syslog .



Syslog

NAS 가 syslog syslog
"Syslog Server (Syslog)" >
"Server Settings ()" > "Log Settings ()"



The screenshot displays the Syslog Viewer interface. At the top, there are icons for MySQL Server, Syslog Server (selected), Antivirus, RADIUS Server, and TFTP Server. Below these are tabs for Server Settings, Filter Settings, and Syslog Viewer. A dropdown menu shows 'Latest Log'. The main area contains a table with the following data:

Date	Time	Facility	Severity	Hostname	Application	P.ID	M.ID	Message
2013-05-22	10:24:14 +0...	auth	Info	NASCF059E	qlogd	7531	-	qlogd[7531]...
2013-05-22	10:24:10 +0...	auth	Info	NASCF059E	qlogd	7531	-	qlogd[7531]...
2013-05-22	10:23:46 +0...	daemon	Info	NASCF059E	qlogd	7531	-	qlogd[7531]...

At the bottom, there is a pagination control showing 'Page 1 / 1' and a display control showing 'Display item: 1-3, Total: 3 | Show 10 Items'.

7.10

NAS

"Enable antivirus()" "Apply()"

:

"Check and update automatically()"

()" Update Now
http://www.clamav.net

NAS가

:

NAS "Application Servers()"

> "Antivirus()" > "Quarantine()"

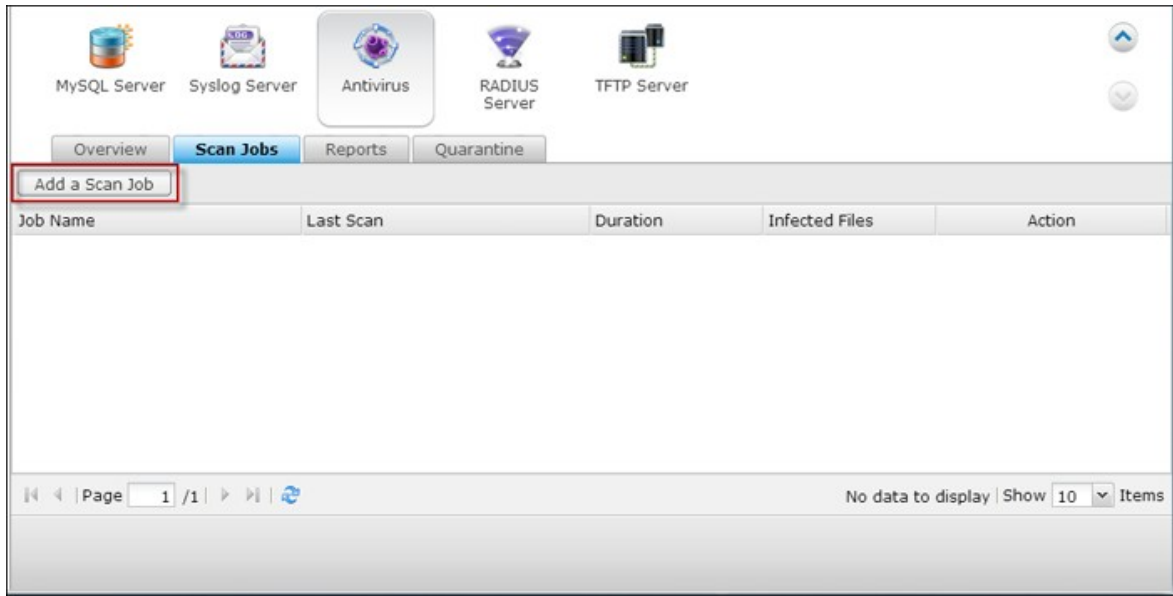
The screenshot shows a management console interface for configuring an Antivirus service. At the top, there are navigation icons for MySQL Server, Syslog Server, Antivirus (selected), RADIUS Server, and TFTP Server. Below these are tabs for Overview, Scan Jobs, Reports, and Quarantine. The main content area is divided into three sections:

- Antivirus:** Contains a checked checkbox for "Enable antivirus". Below it, a table shows:

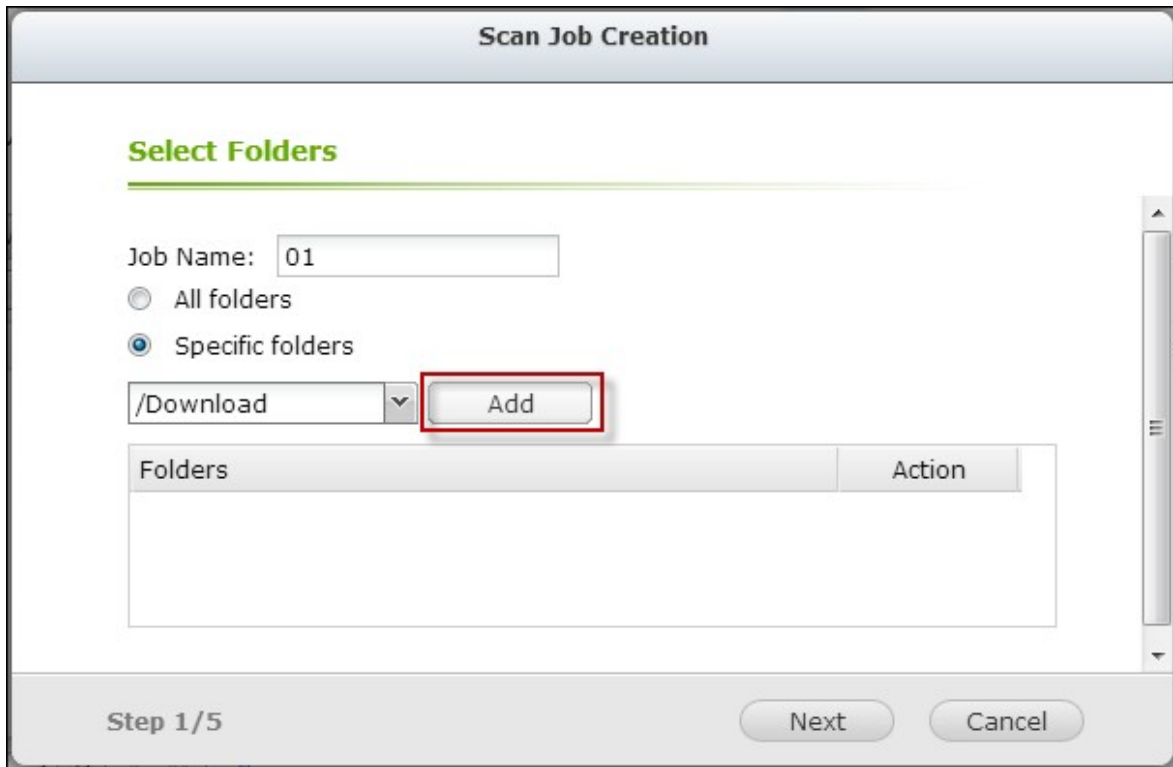
Virus definitions:	2013/05/20 10:17
Last virus scan:	2013/05/15 19:44:29
Last infected file found:	--
Status:	Scanning...
- Update:** Contains a checked checkbox for "Check and update automatically. Frequency in days: 1". It includes an "Update now" button, a "Manual update (*.cvd):" field with a "Browse..." button, an "Import" button, and a link for "Update file available at: <http://www.clamav.net>".
- Quarantine:** Shows "Single Disk: Drive 1 : --" and an "Apply" button.

At the bottom of the interface is a large blue "Apply to All" button.

1. "Application Servers()" > "Antivirus()" > "Scan Jobs()" > "Add a Scan Job(가) "



2. "Add(가)"



3.



Scan Job Creation

Select Folders

Job Name:

All folders
 Specific folders

Folders	Action
/Download	

Step 1/5

4.

Scan Job Creation

Schedule

Select the scan frequency for the previously selected folders:

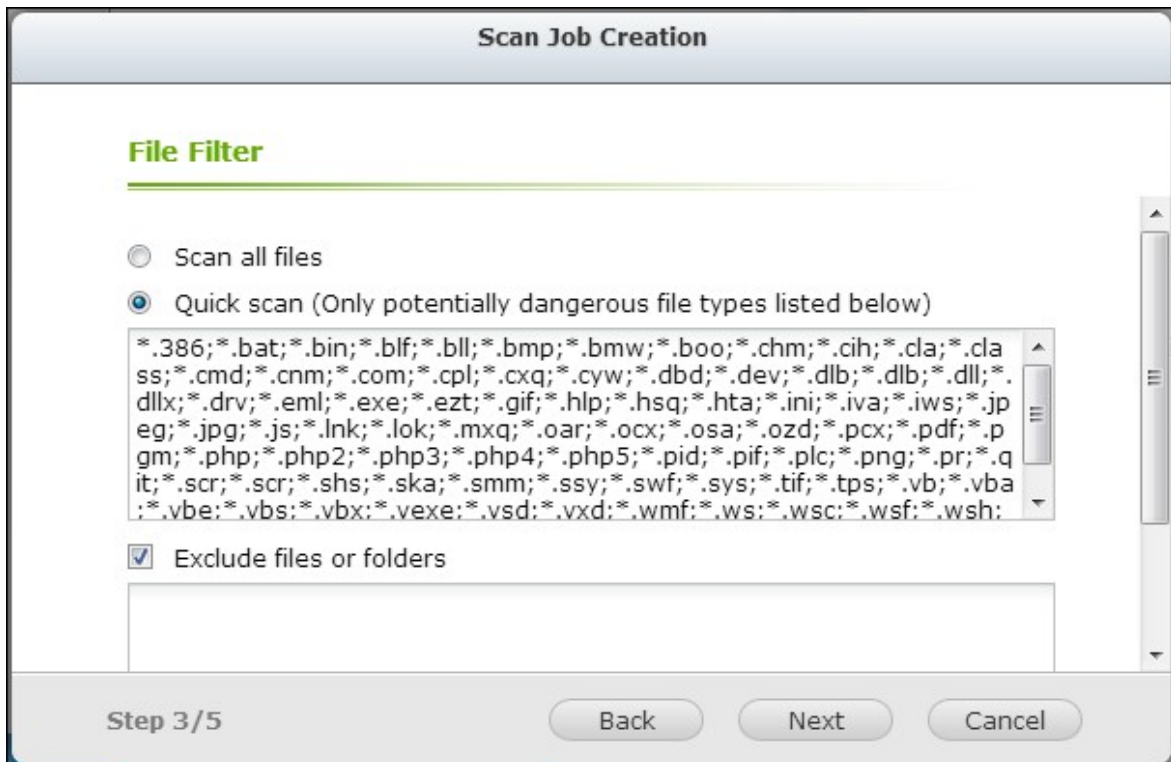
Scan now
 Scan frequency

Scan daily Start time: :

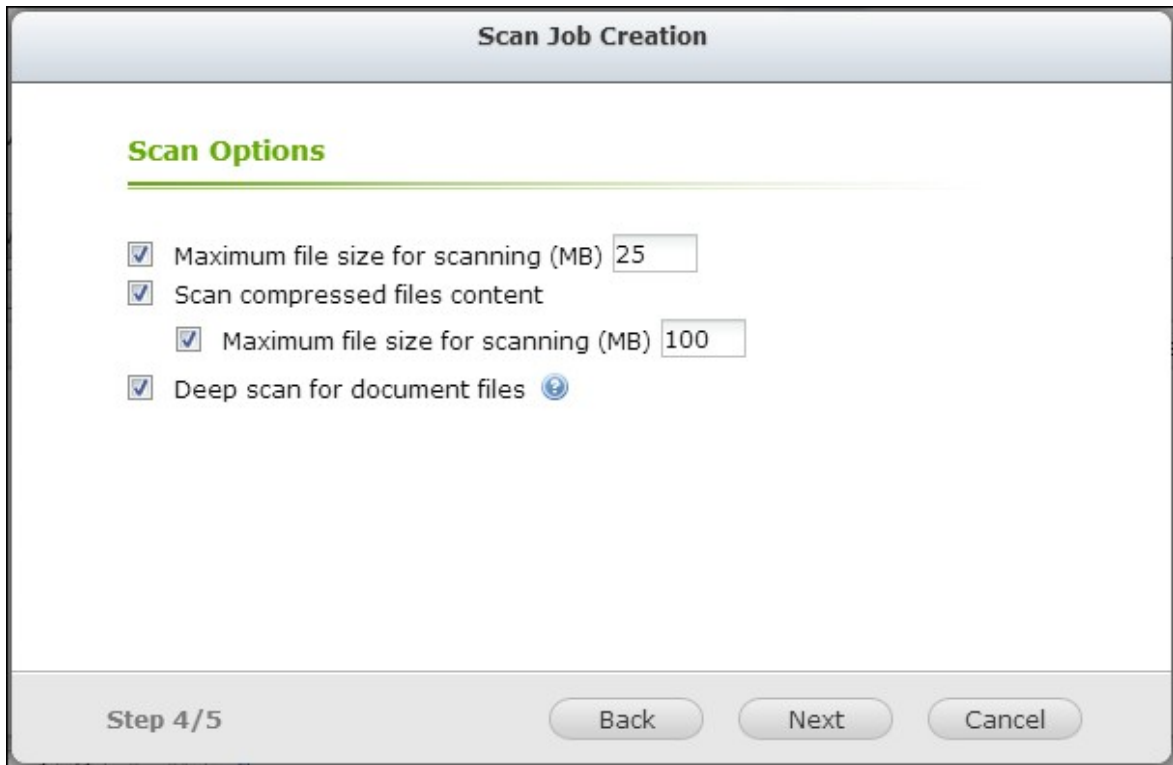
Scan weekly Start time: :
day:

Step 2/5

- Exclude files or folders()”
 - /Public/testfile.txt
 - /Download
 - *.log
 - *.exe *.com
 - *.txt
 - Next()”



- (1-4096 MB)
 - "Scan compressed files()"
 - (1-4096 MB)
 - MS Office Mac Office , RTF, PDF, HTML , Deep scan for document files()”
 - Next()”



7.

- : 가 Reports()"
- "Reports()" / "Quarantine()"
- : , System Settings() > Notification()"> "SMTP Server(SMTP)" SMTP Finish()"

Scan Job Creation


Action to take when infected files are found

- Only report the virus
- Move infected files to quarantine
- Delete infected files automatically **Use with caution**
- Send an alert email if an infected file is found.
- Send an alert email after scanning


Note: The SMTP server and recipient must be configured first for alert mail delivery in "Control Panel" > "System Settings" > "Notification"

Step 5/5 Back Finish


8.



Antivirus



RADIUS Server



TFTP Server

↑
↓

Overview Scan Jobs Reports Quarantine




Add a Scan Job

Job Name	Last Scan	Duration	Infected Files	Action
01	Proceeding	--	0	■ ✎ 🔍 ✕


⏪ ⏩ | Page / 1 | 🔄

 Display item: 1-1, Total: 1 | Show Items


--	--


	
	
	
	WordPad
	


NAS



	WordPad
	

- (1-999)
- "Archive logs after expiration()"
- "Apply All()"


Antivirus


RADIUS Server


TFTP Server













Overview
Scan Jobs
Reports
Quarantine

Number of days to keep the logs:

Archive logs after expiration.

Save the archive files in the folder:




Job N...	Last Scan	Duration	Infected Files	Action
01	2013/05/22 10:59:51	--	0	 
01	2013/05/22 10:58:28	stopped	0	 

  | Page / 1 |   | 

Display item: 1-2, Total: 2 | Show Items

NAS

가

	
	
	가 ().

LDAP Server VPN Service MySQL Server Syslog Server **Antivirus** RADIUS Server

Overview Scan Jobs Reports **Quarantine**

Restore Selected Files Delete Selected Files Delete All Files

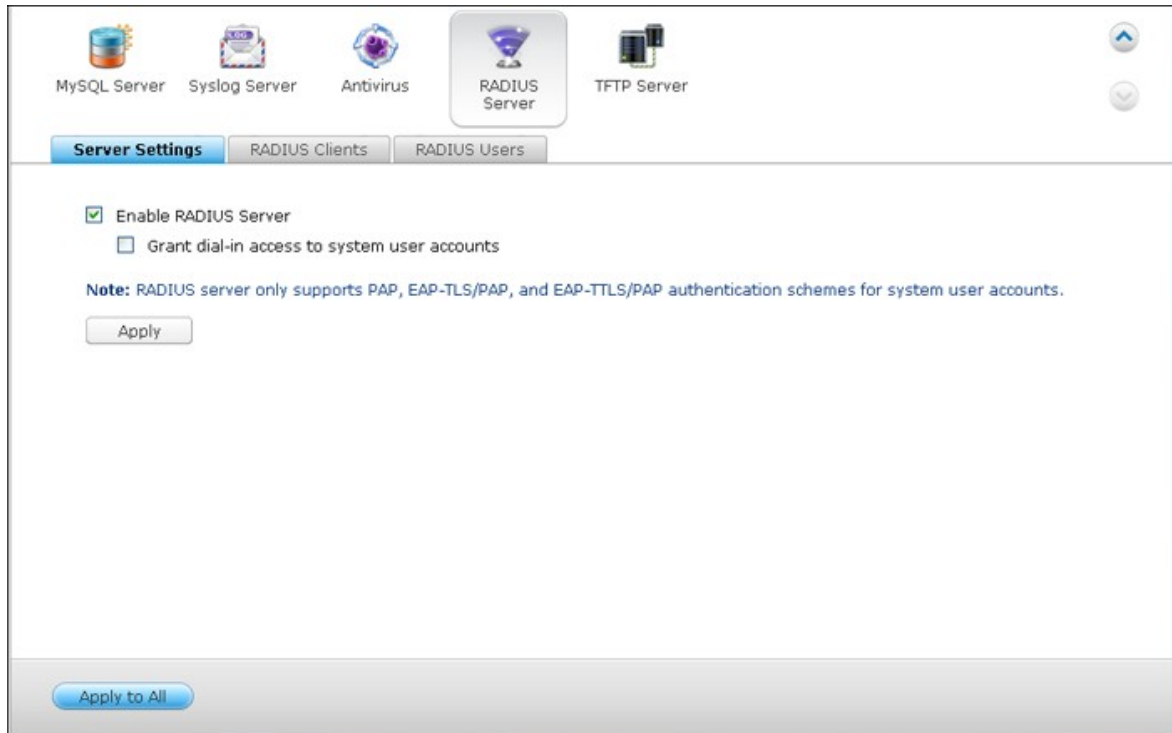
<input type="checkbox"/>	File Name	Path	Virus name	Job Name	Action
No data to display					

Page 1 / 1 No data to display Show 10 Items

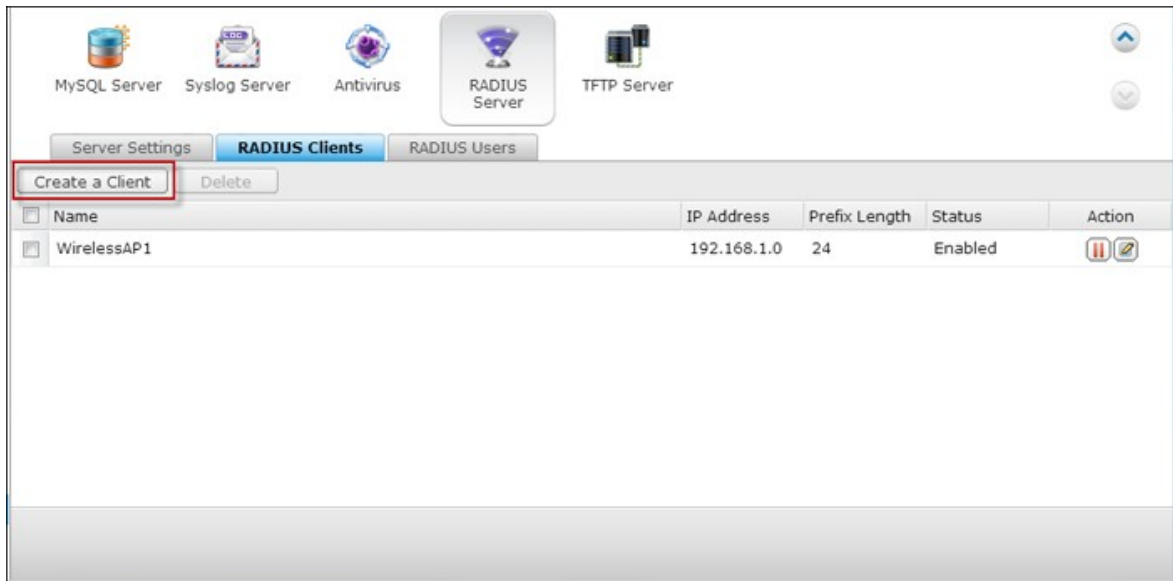
7.11 RADIUS

NAS (Network Access Server) is a device that provides RADIUS (Remote Authentication Dial In User Service) service.

1. "RADIUS Server (RADIUS)" > "Server Settings ()" NAS RADIUS . Apply()"



2. "RADIUS Server (RADIUS)" > "RADIUS Clients (RADIUS)" NAS Wi-Fi VPN RADIUS 가 . RADIUS 10 . "Create a New Client()"



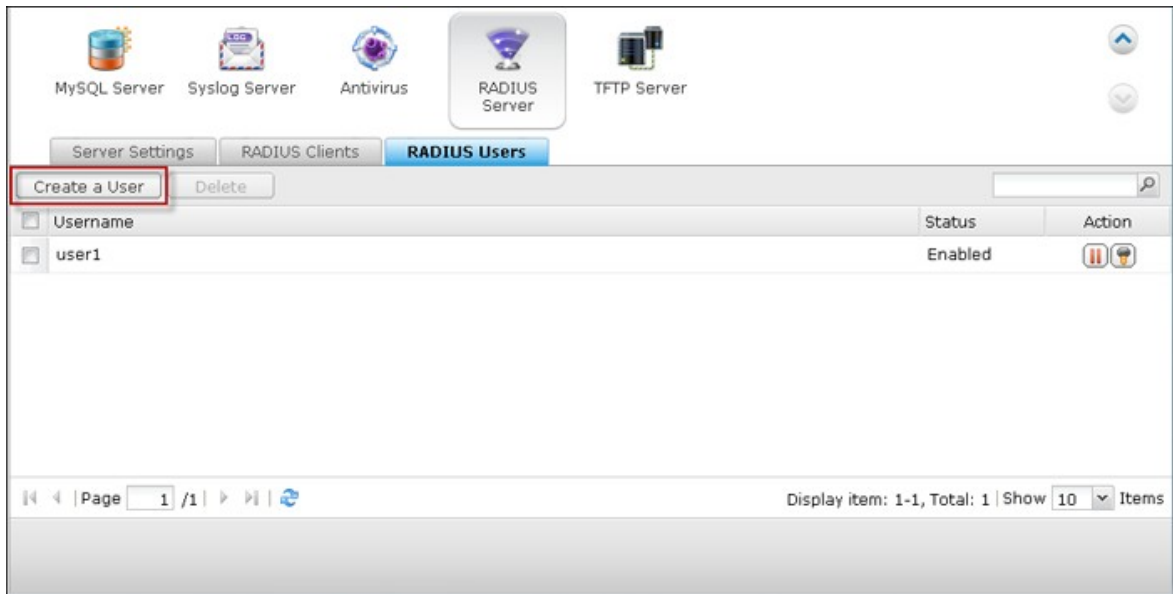
3. "Apply()"



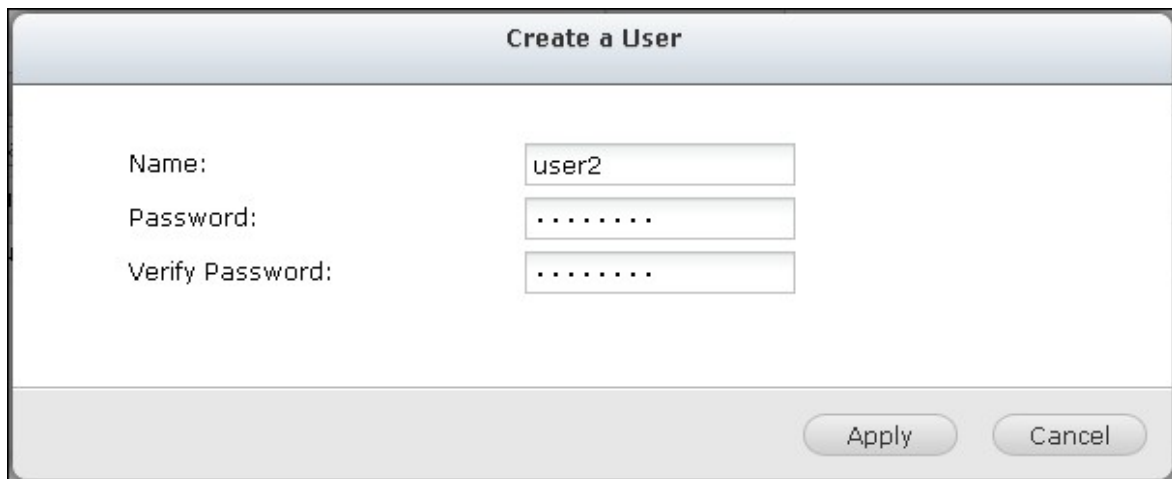
4. 가



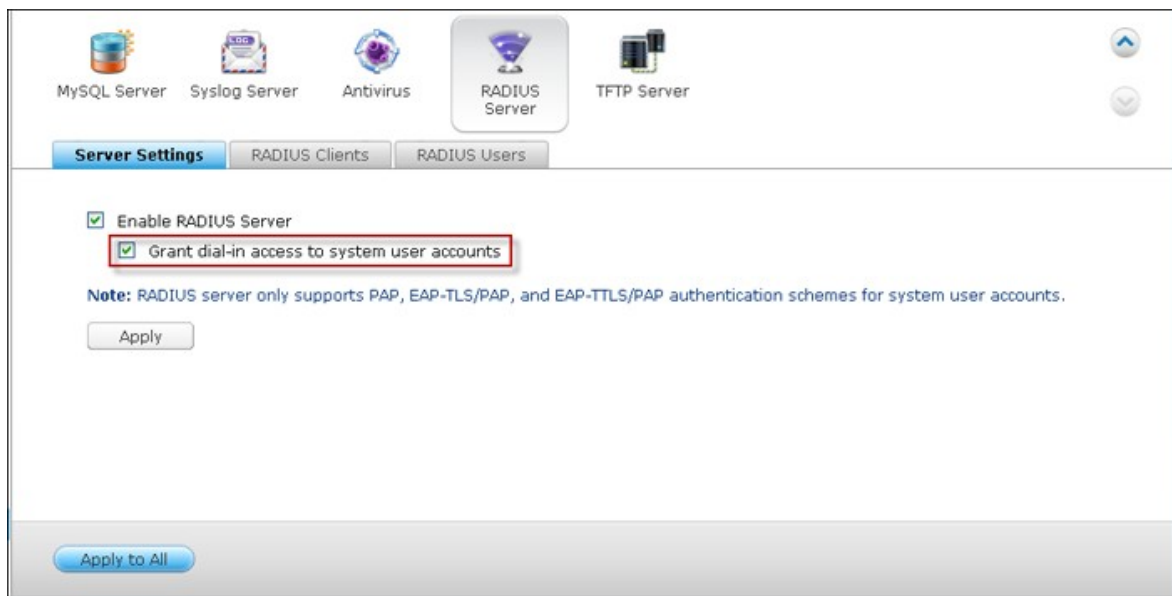
5. "RADIUS Server(RADIUS)" > "RADIUS Users(RADIUS)" RADIUS
 RADIUS
 . NAS가 RADIUS NAS
 . <http://docs.qnap.com/nas/en/index.html?users.htm>
 ."Create User()"



6. 8-32 (a-z, A-Z, 0-9 가) (a-z A-Z) (0-9)
 . 'Apply()"



7. NAS NAS 가 NAS
RADIUS
Apply()"



: RADIUS NAS PAP, EAP- TLS/ PAP, EAP- TTLS/ PAP

7.12 TFTP

NAS

TFTP (Trivial File Transfer Protocol)

.TFTP

FTP

. TFTP

FTP

. TFTP

FTP

1. Enable TFTP Server(TFTP)"
2. UDP 69
3. NAS TFTP
4. TFTP : TFTP (opentftp.log)
Windows Microsoft Excel, WordPad
Mac TextEdit
- 5.
6. IP TFTP Anywhere()"
7. Apply()"

MySQL Server Syslog Server Antivirus RADIUS Server TFTP Server

Enable TFTP Server
 UDP port:
 You need to specify a root directory for the TFTP server.
 Root directory:

Enable TFTP logging
 The log file(s) will be saved in the selected folder. If the size of a log file exceeds 1MB, the file will be archived automatically.
 Save log files in:

Access right:

Allow TFTP access from:
 Anywhere
 Certain IP range only

Start IP address: . . .
 End IP address: . . .

Apply

8. QNAP

	483
myQNAPcloud	540
	562
	585
	599
	605
	631
HD	648
Surveillance Station Pro	671
	680

8.1

_____ 484

_____ 493

_____ 515

_____ 522

8.1.1

Rsync

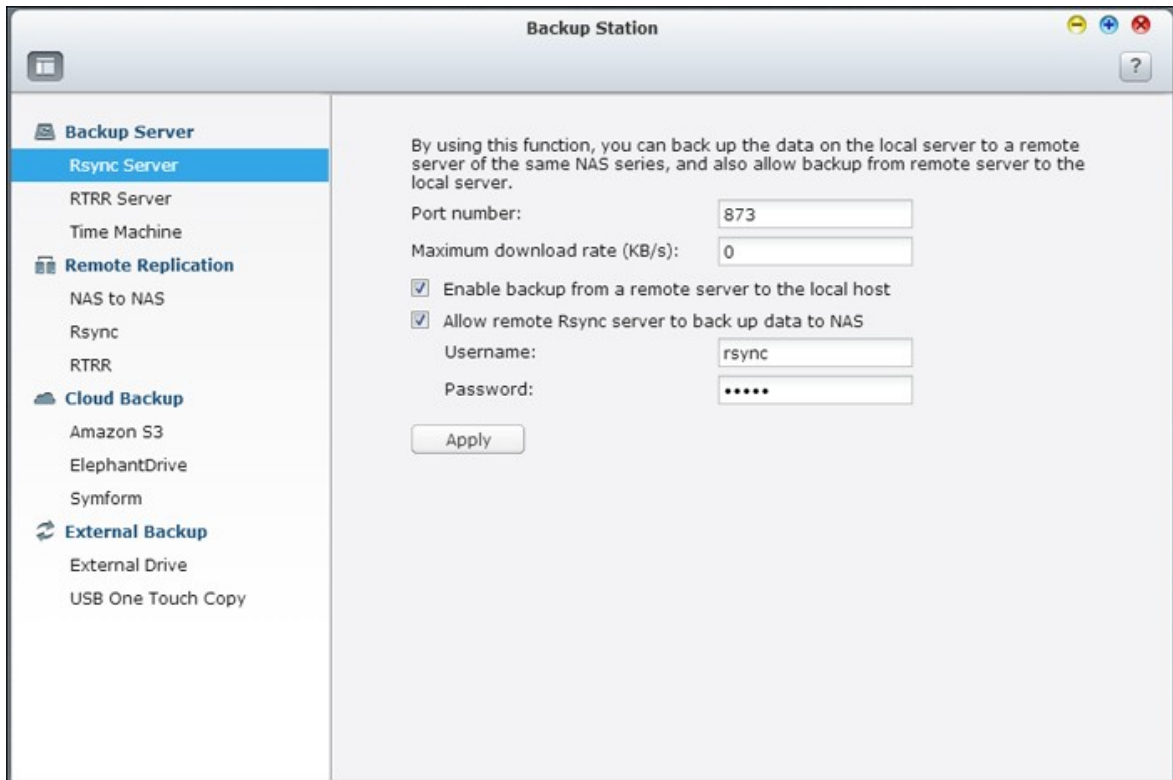
Rsync NAS Rsync NAS
 . Rsync 873
 . 0 .

Enable backup from a remote server to the local host(
):

(NAS) (NAS)

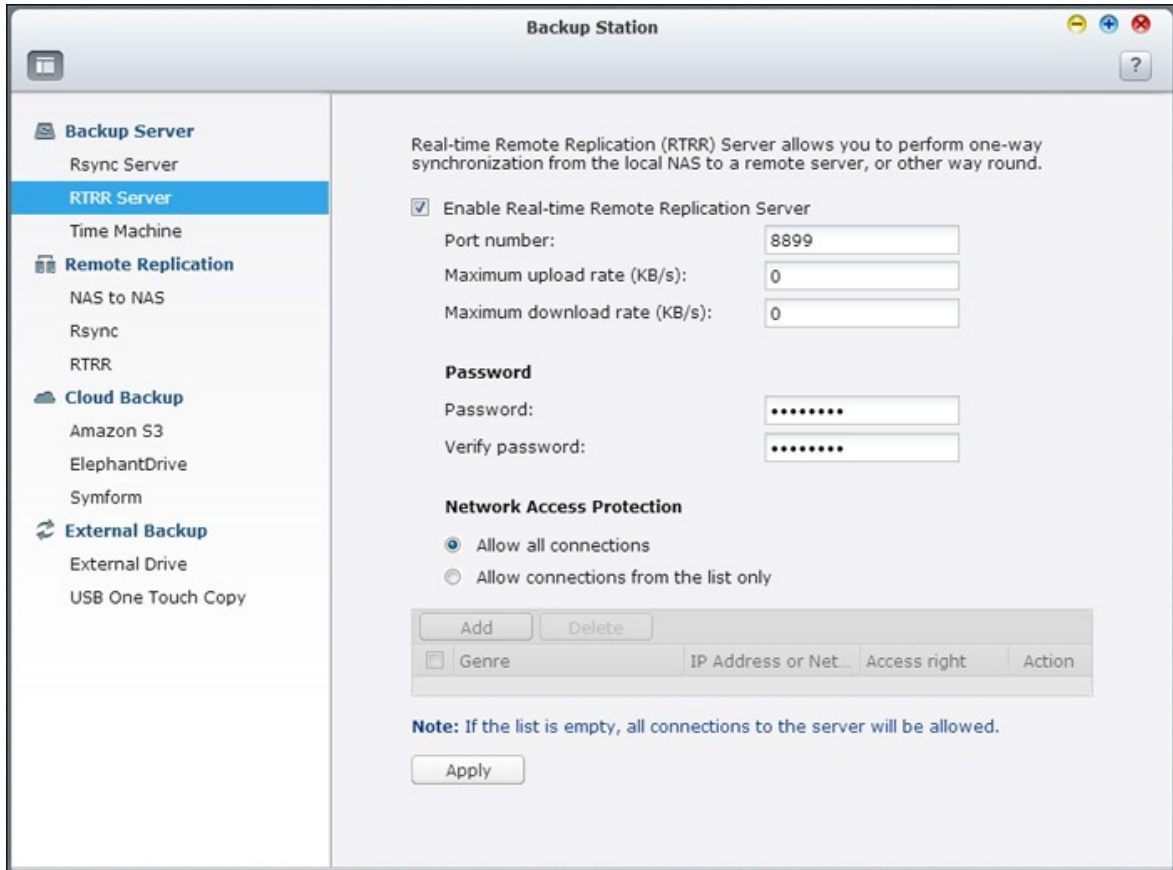
Allow remote Rsync server to back up data to the NAS(
):

Rsync (NAS) Rsync NAS



RTRR

NAS Replication Server("Enable Real-time Remote Replication Server")
 8899
 NAS
 RTRR NAS 가



NAS 가 IP . 10
 "Allow all connections(
)" "Allow connections from the list only(
 . IP "Add(가)")"

Network Access Protection

Allow all connections
 Allow connections from the list only

<input type="checkbox"/> Genre	IP Address or Net...	Access right	Action

Note: If the list is empty, all connections to the server will be allowed.

IP)" "Read/Write(/)" IP . "Read/Write(/)" . "Read Only(
 가 NAS . "Finish ()" . "Finish ()"

Add IP Address

Enter the IP addresses that are allowed to connect to the server.

IP Address Format: IPv4 ▼

Single IP address
 IP address: [] . [] . [] . []


Specify IP addresses of certain network by setting IP address and netmask
 IP address: [10] . [8] . [0] . [0]
 Subnet Mask: 255 . [0] ▼ . [0] ▼ . [0] ▼

Access right: Read/Write ▼
 Read Only
 Read/Write

"APPLY()" NAS가

Network Access Protection

- Allow all connections
- Allow connections from the list only

<input type="button" value="Add"/>		<input type="button" value="Delete"/>		
<input type="checkbox"/>	Genre	IP Address or Net...	Access right	Action
<input type="checkbox"/>	Network	10.8.0.0/8	Read/Write	

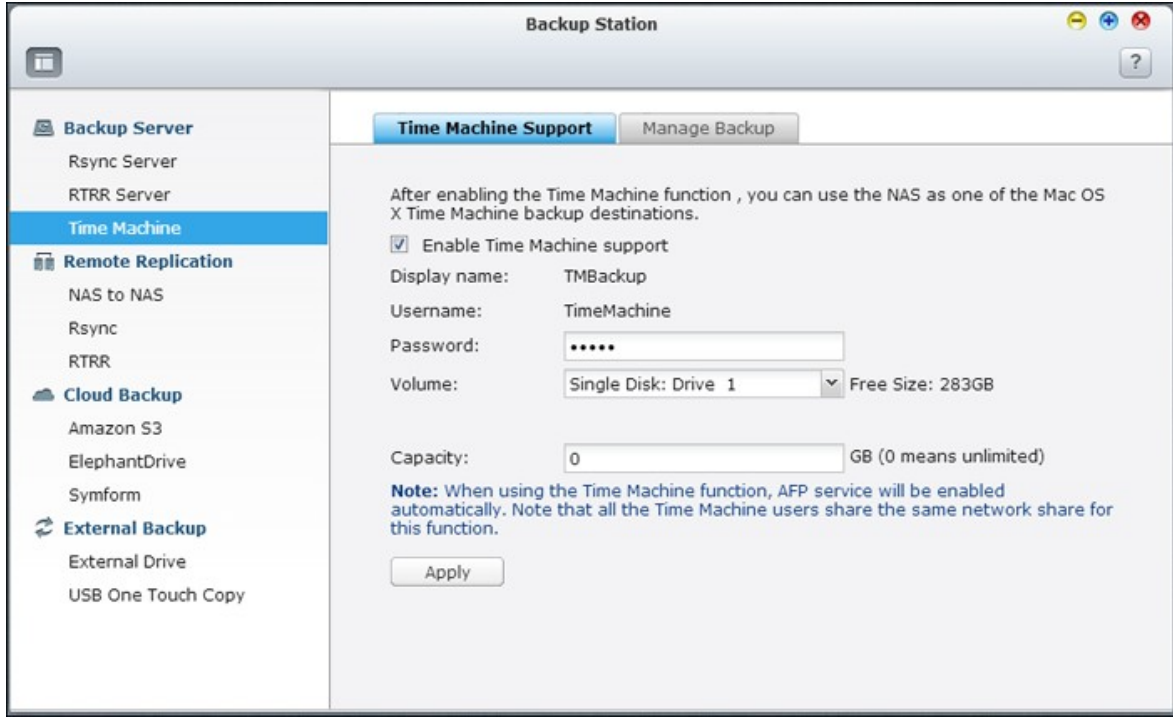
Note: If the list is empty, all connections to the server will be allowed.

Time Machine

OS X

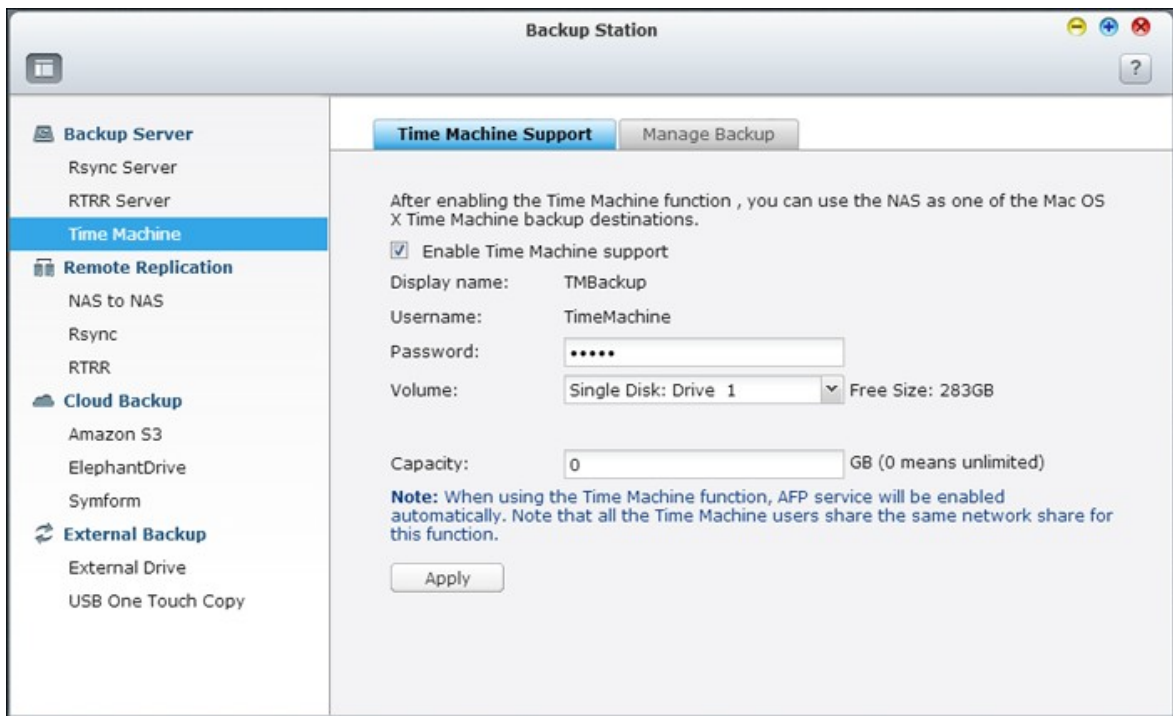
NAS

Mac



NAS

1.



2.

3. NAS

4.

0()

4095GB

5. 'Apply()'

가

Mac

1. Mac

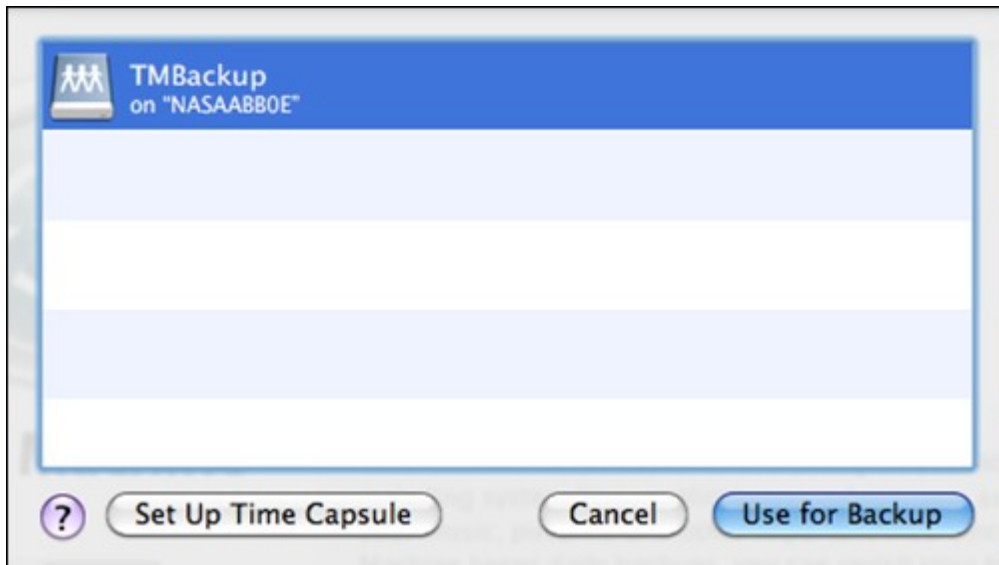
"Select Backup Disk()"



2.

NAS TMBBackup

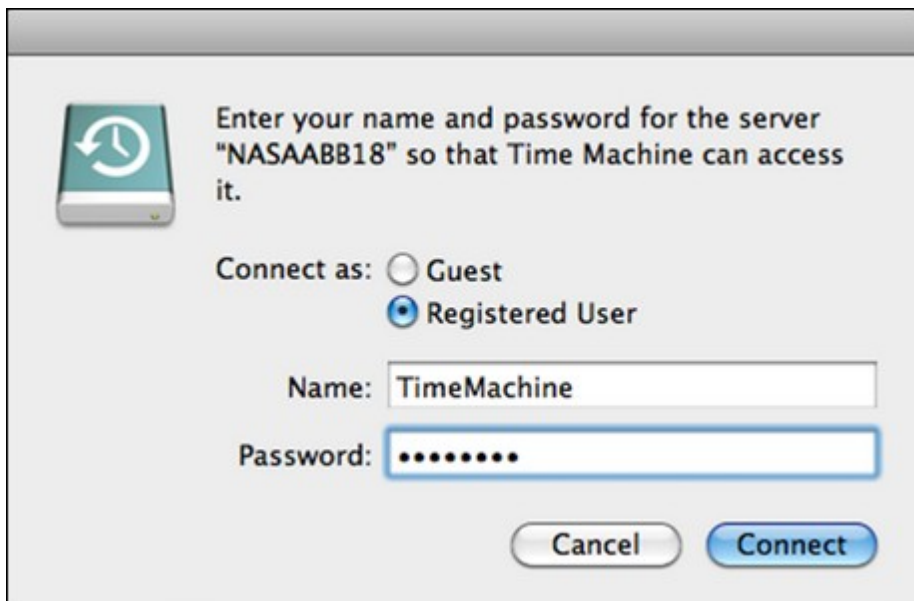
"Use for Backup()"



3. QNAP NAS

"Connect()"

- : TimeMachine
- : NAS



4.

"ON()"

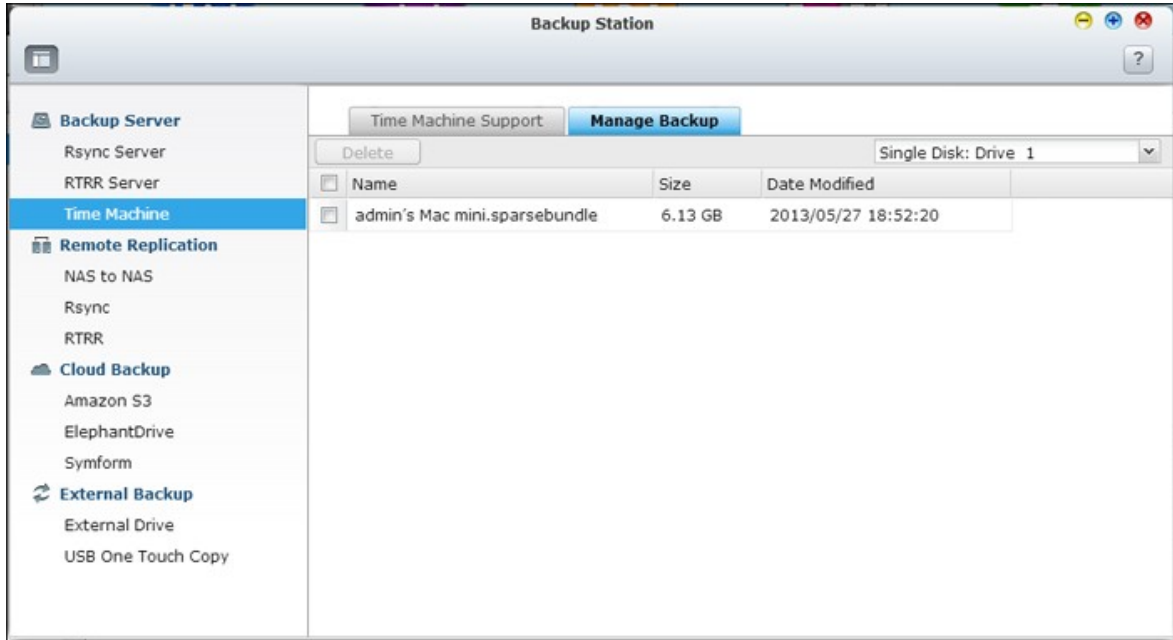
가

120



Mac
, <http://www.apple.com>

Mac OS



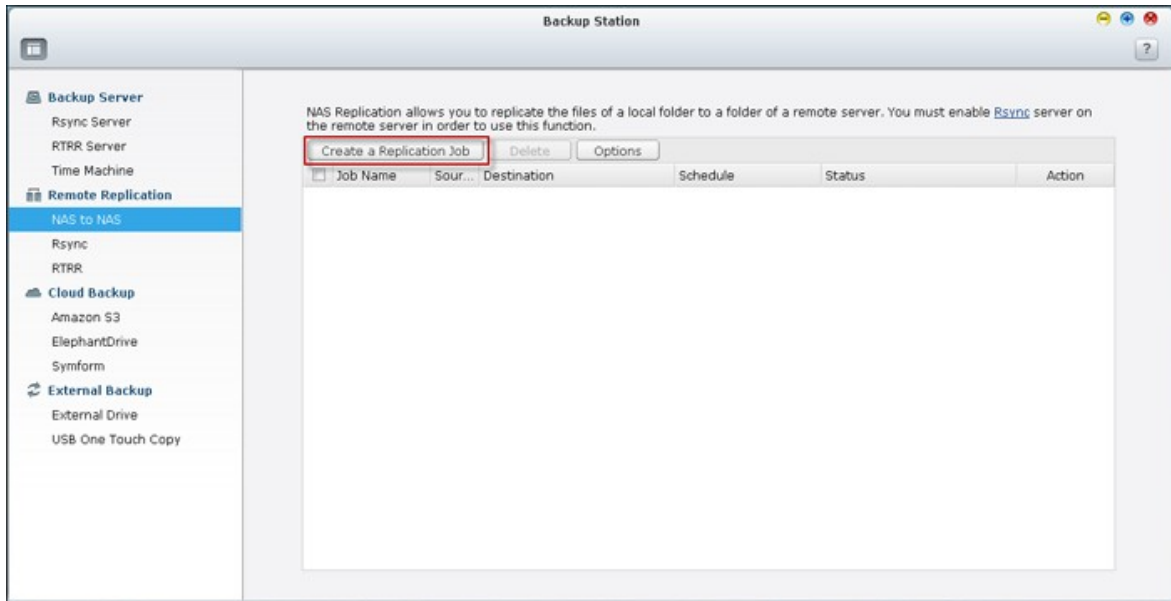
- (): Time Machine
- : Time Machine (Time Machine).
- Size(): Time Machine .
- Date Modified(): Time Machine .
- Delete(): Time Machine .

8.1.2

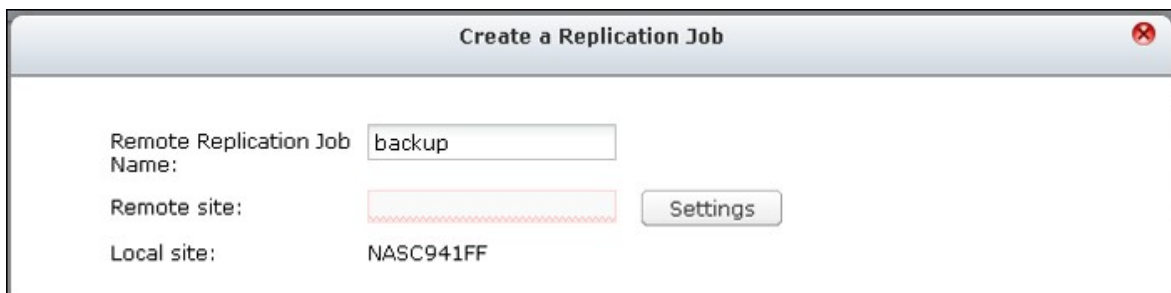
NAS NAS Rsync

Rsync NAS NAS Rsync
 NAS Main Menu()"> Backup Station()"> Rsync Server(Rsync)"
 NAS Rsync

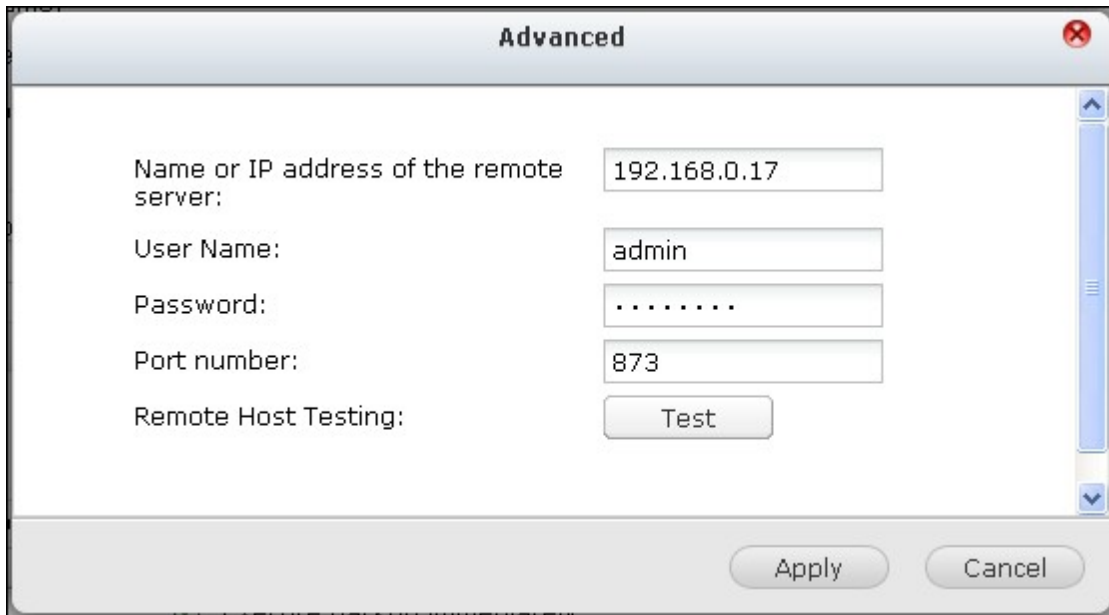
1. "Create a Replication Job()"



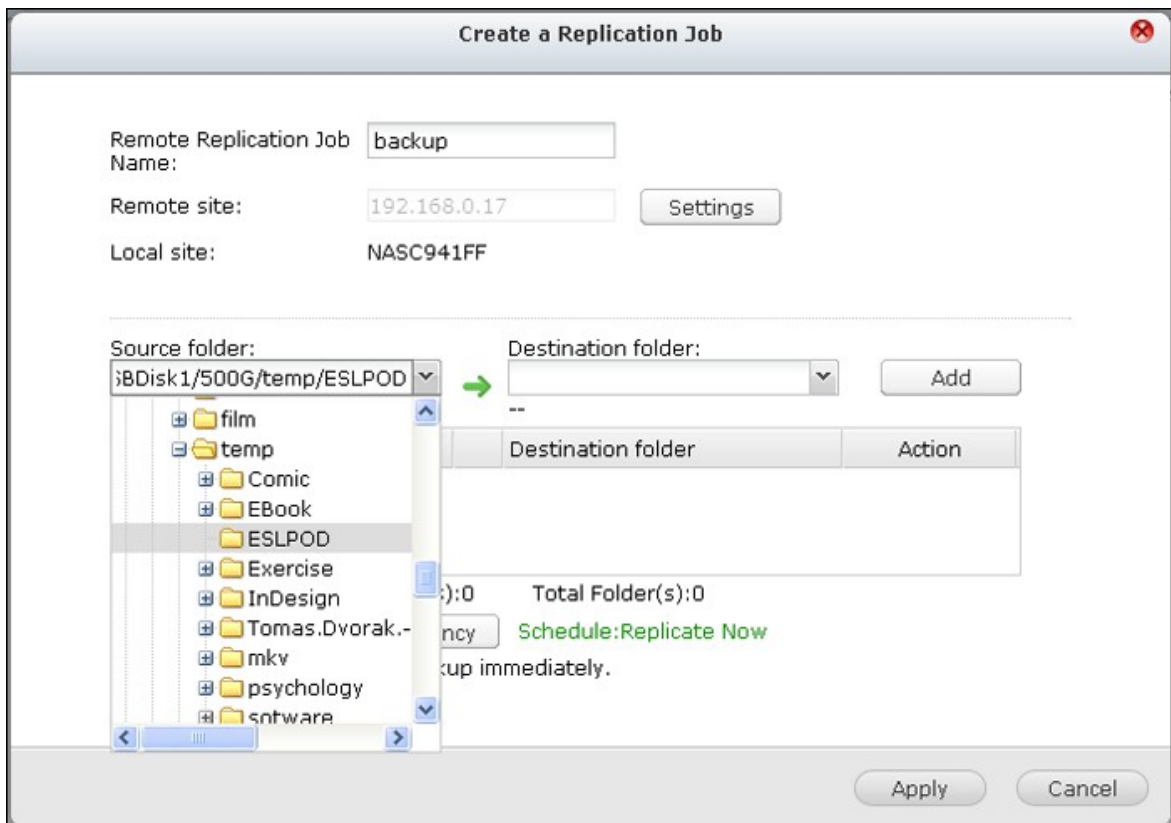
2. NAS Rsync " "



3. IP , , 873 / 가
 "Test()" 'Apply()"



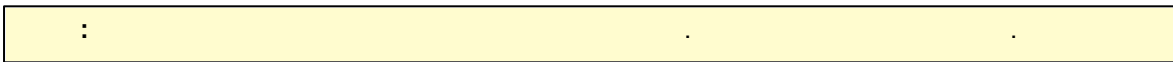
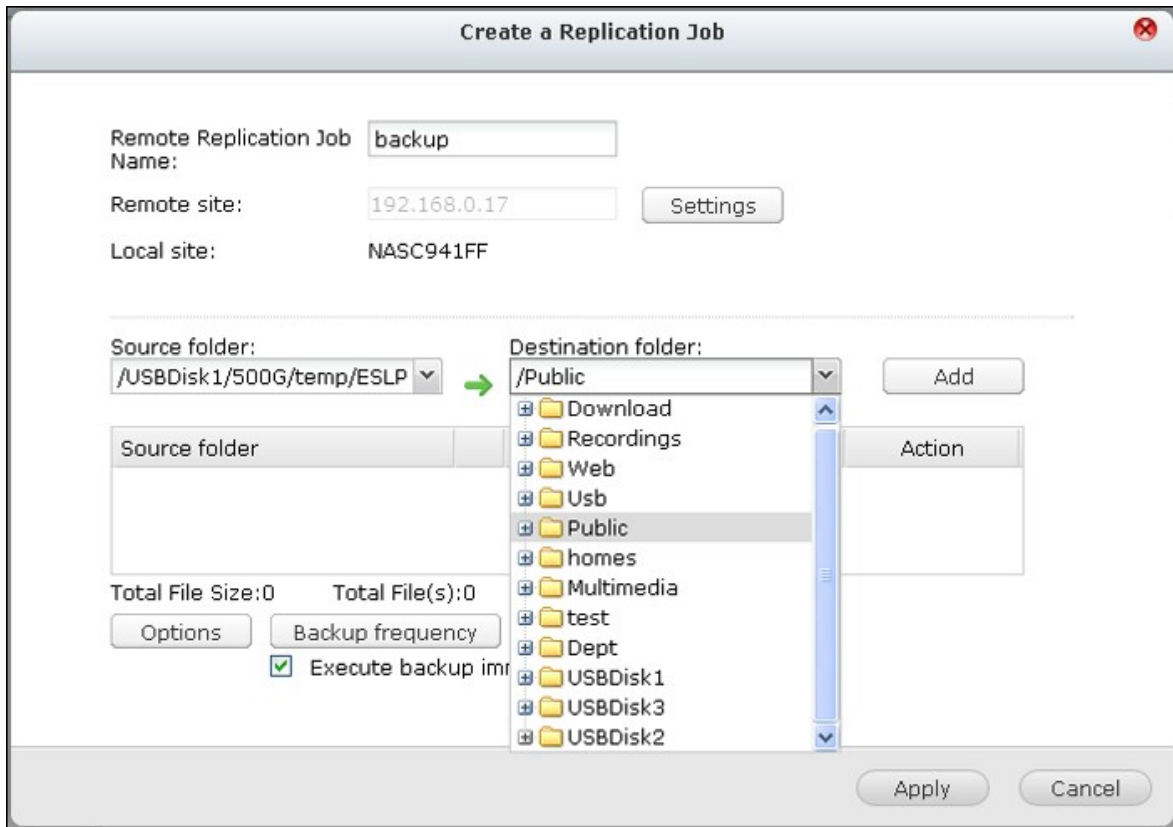
4.



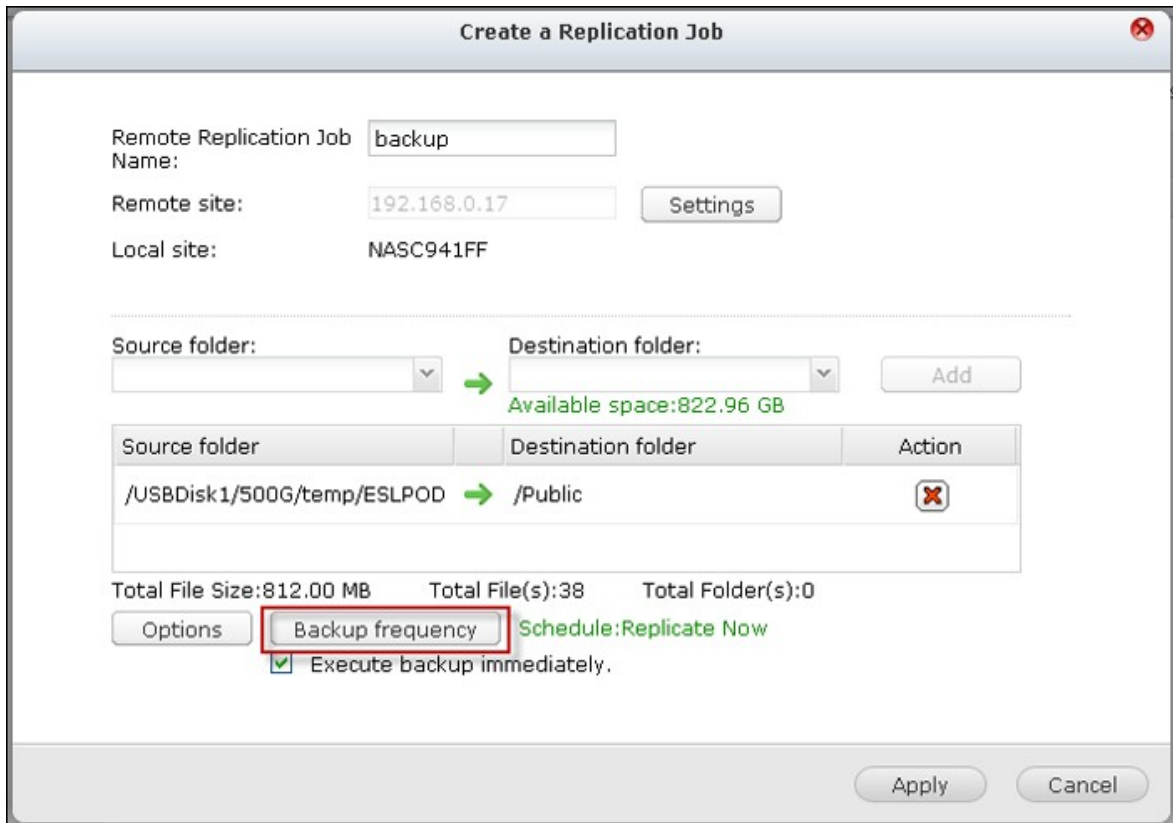
5.

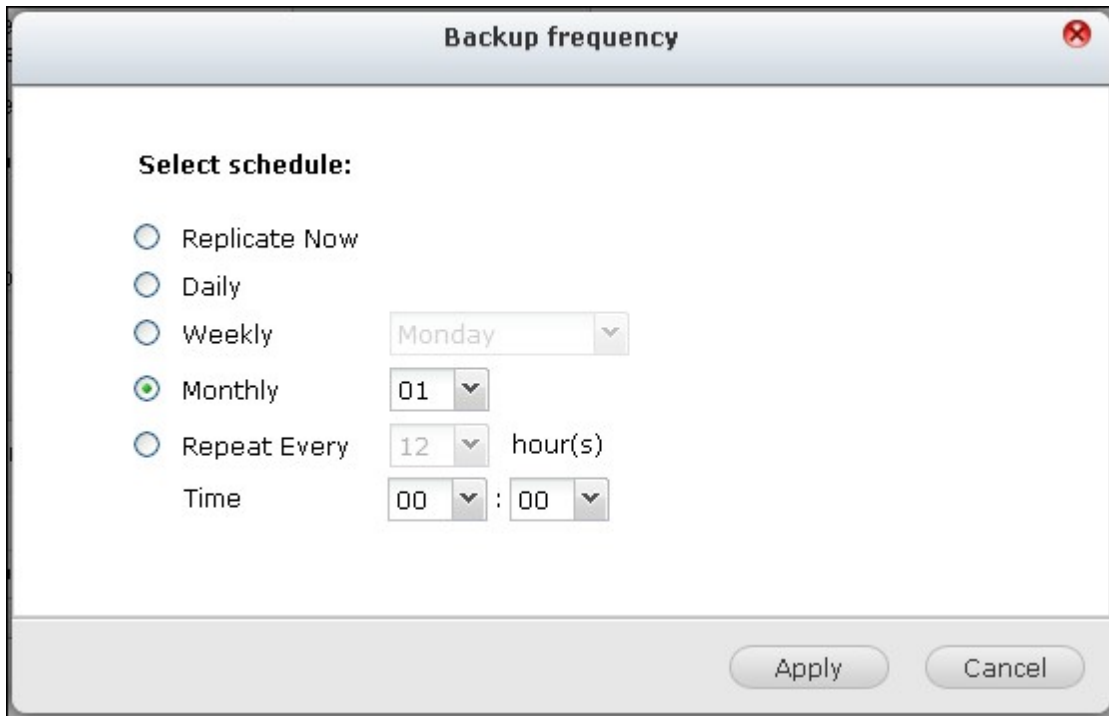
"Add(가)"

가



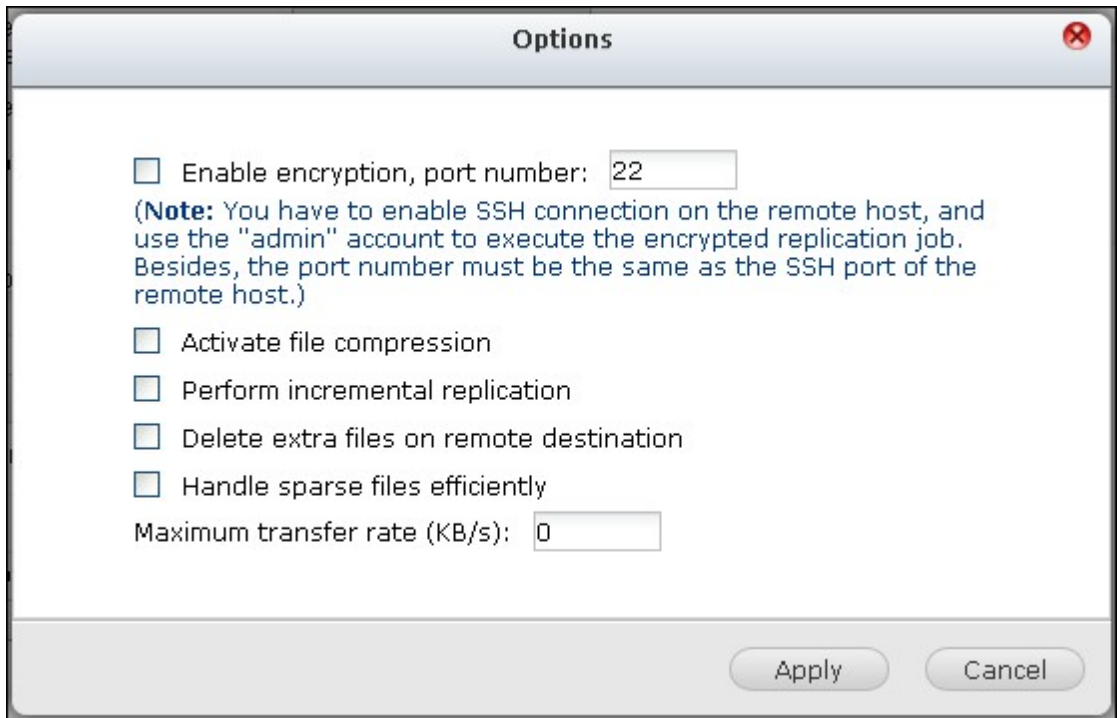
6. "Backup frequency()"





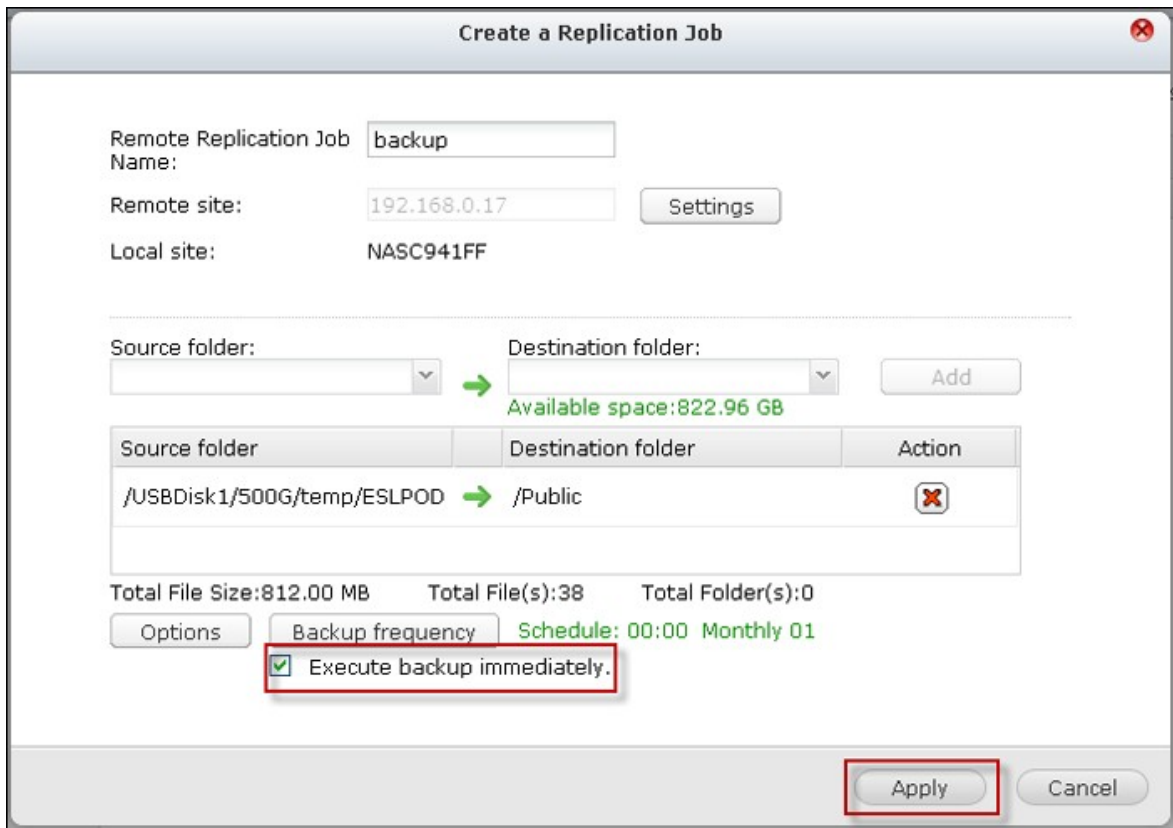
7. "Options()"
 "Apply()"

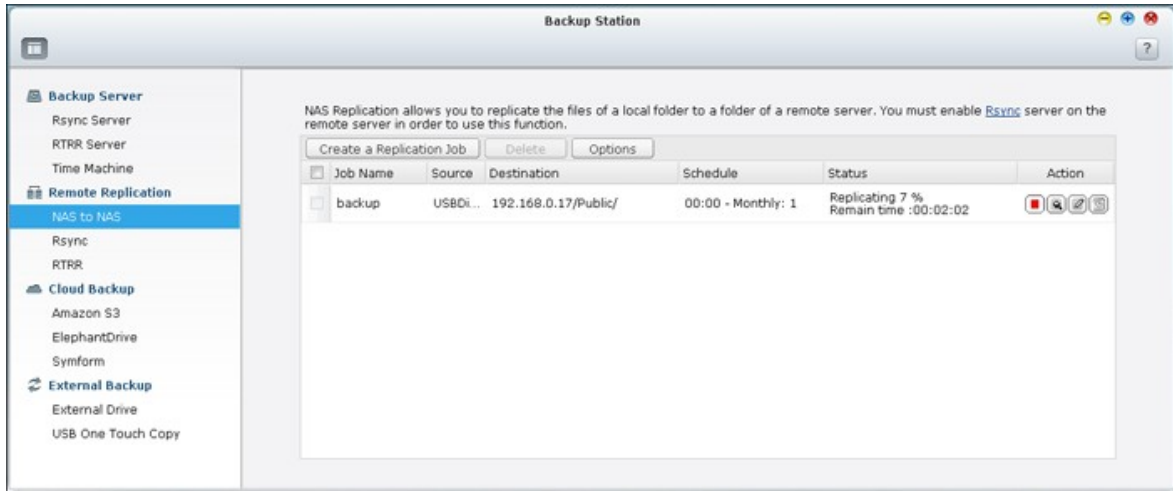
- : "Allow SSH connection" in "Network Services(SSH)" SSH)" > "Telnet/SSH(/
- Activate file compression(): WAN
- Perform incremental replication(): NAS
- Delete extra files on remote destination(가): (). 가
- Handle sparse files efficiently(): 가



8. 'Apply()'

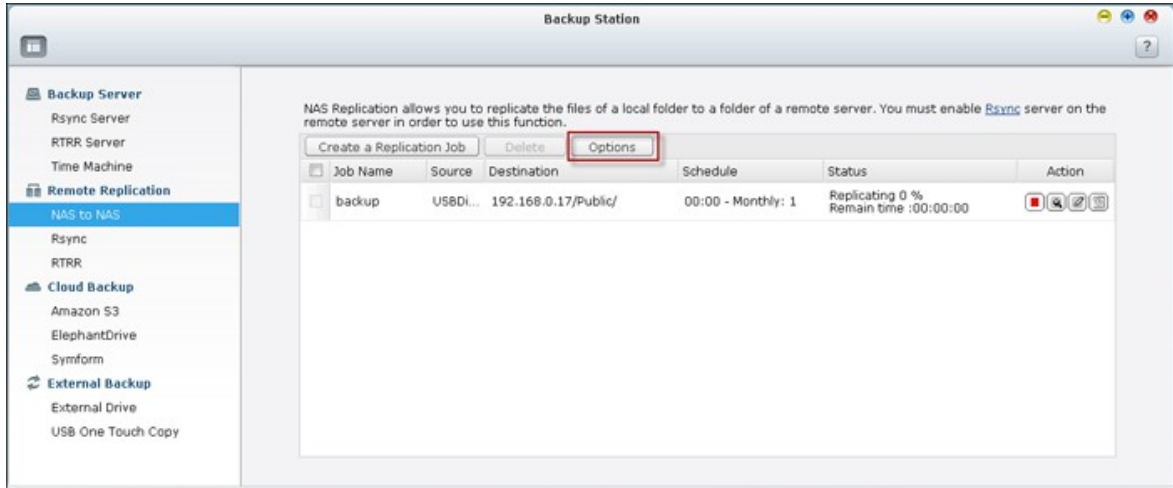
NAS





	Rsync ()

"Options()"



- Timeout(second)(): 가
- Number of retries(): NAS가
- Retry intervals (second)(): 가

, 600 , 3 , 60 , 600
가 NAS가 60 . NAS가 60

Options

You can configure the following settings for the Remote Replication jobs. It is recommended to use the default values.

Timeout (second):	<input type="text" value="600"/>
Number of retries:	<input type="text" value="3"/>
Retry intervals (second):	<input type="text" value="60"/>

RTRR

(RTRR) NAS NAS, FTP

가

NAS NAS RTRR (Main Menu() "> Backup Station "
 > RTRR Server(RTRR) } FTP (Main Menu() "> Control Panel() "
 > Network Services() "> FTP }

NAS		
Intel NAS	v3.5.0	64*
	v3.5.0	32*
ARM (Intel) NAS	v3.5.0	RTRR
	v3.5.0	8*

* 5

NAS

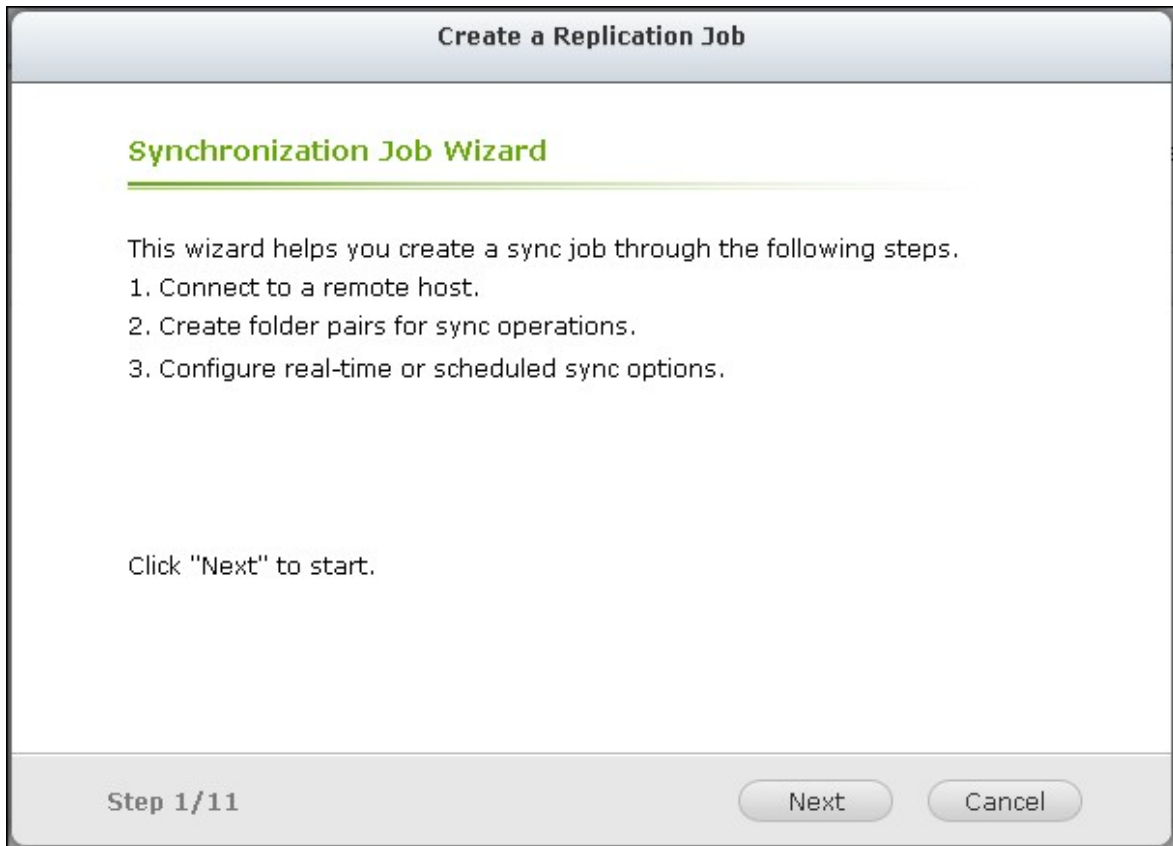
<http://www.qnap.com>

Intel NAS	TS- x39 , TS- x59 , TS- x69 , TS- 509, TS- 809, TS- 809 Pro, TS- 809U- RP, SS- 439 Pro, SS- 839 Pro, TS- x59 Pro+, TS- 879 Pro, TS- 1079 Pro, TS- 879U- RP, TS- EC879U- RP, TS- 1279U- RP, TS- EC1279U- RP
ARM (Intel) NAS	TS- x10, TS- x12, TS- x19

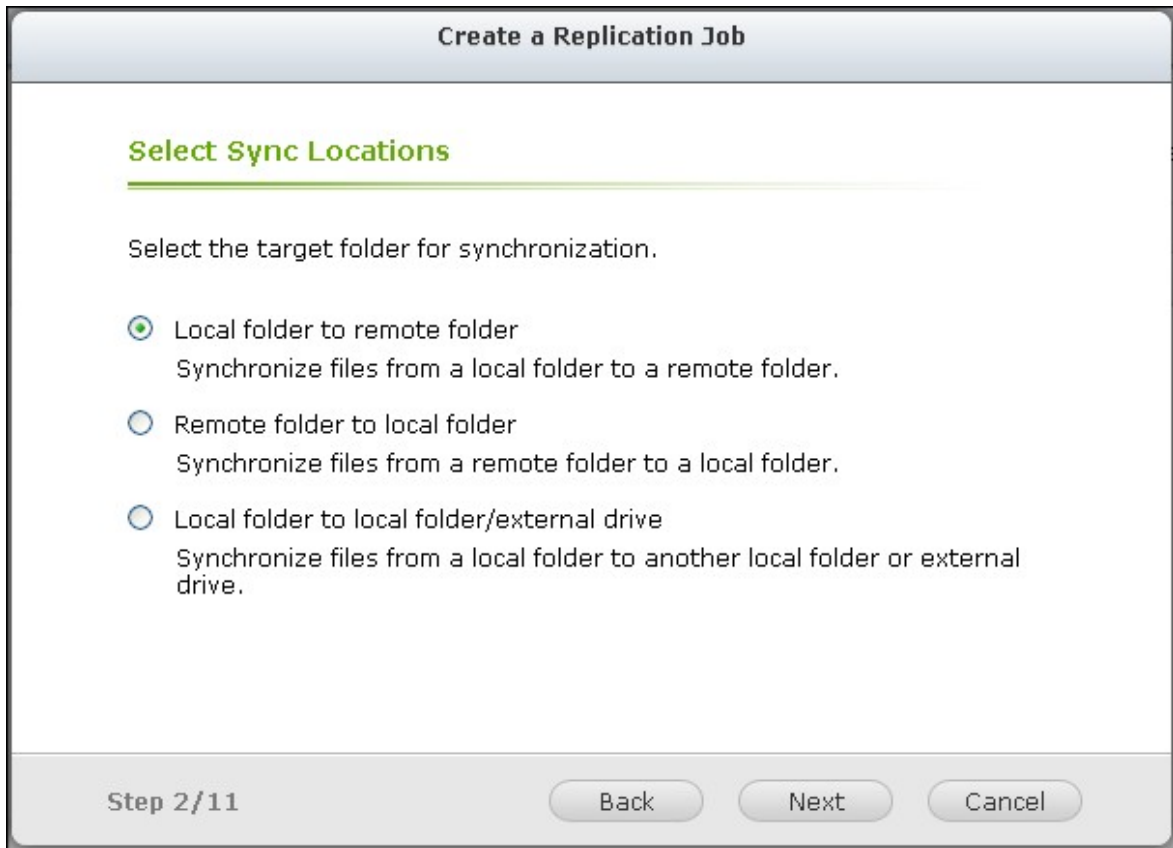
1. "Create New Replication Job()"



2. 가 "NEXT()"



3. . 가 가
- NAS :
 - (NAS FTP)
 - (NAS FTP)
 - Next()"



4. IP

NAS).

(RTRR

FTP

FTP

:

FTP 가 SSL/TLS() FTP / 가
“ ”

Create a Replication Job

Configure Remote Host Settings

IP Address/Host Name:

Server type : ▼ ⓘ

Port:

FTP with SSL/TLS (Explicit)
 Passive Mode

Username:

Password:

Maximum transfer rate (KB/s):

Success 24.917 MB/s

Step 3/11

RTRR


NAS

RTRR 가 IP . RTRR 8899 . RTRR
“ ”

Create a Replication Job

Configure Remote Host Settings

IP Address/Host Name:

Server type : 

Port:

Enable secure connection (SSL)

Password:

Maximum transfer rate (KB/s):


Success 30.591 MB/s

Step 3/11

5.

Create a Replication Job

Select Folder Pair

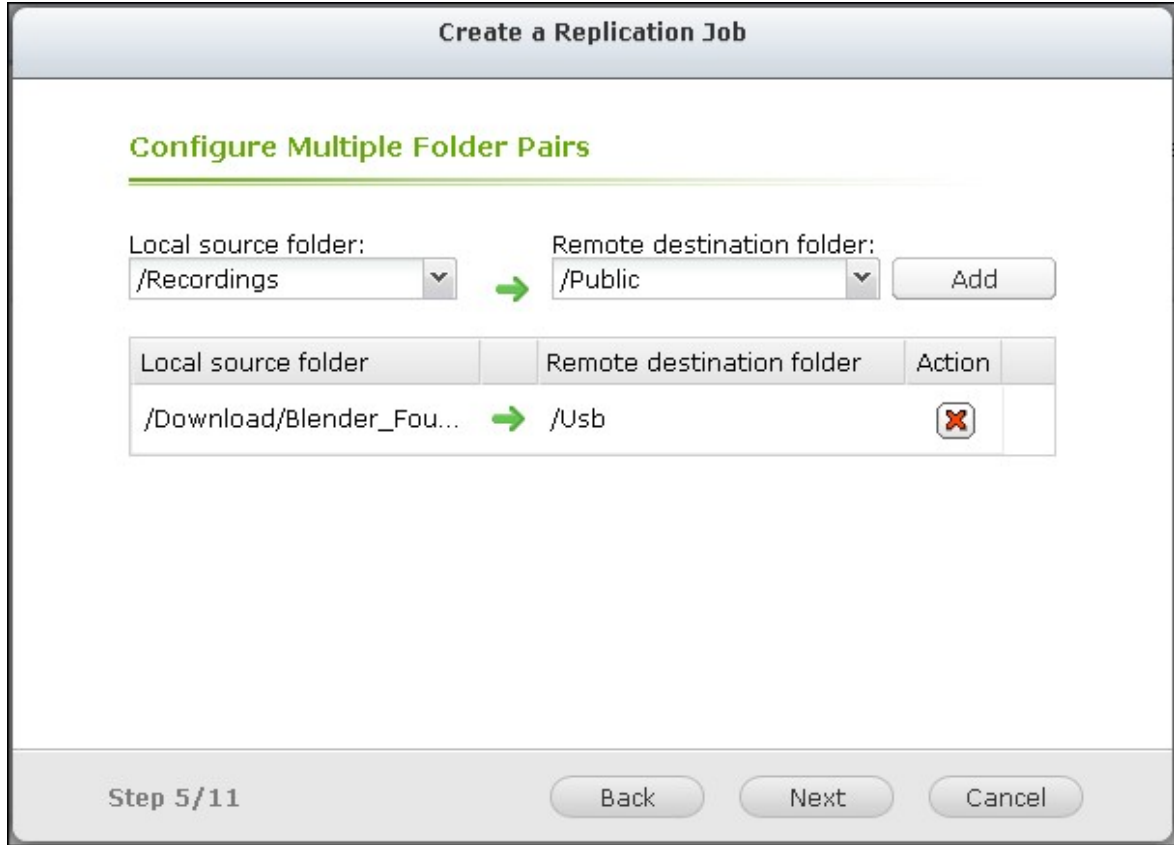
Local source folder  Remote destination folder

Add More Folder Pairs

Step 4/11

: 가

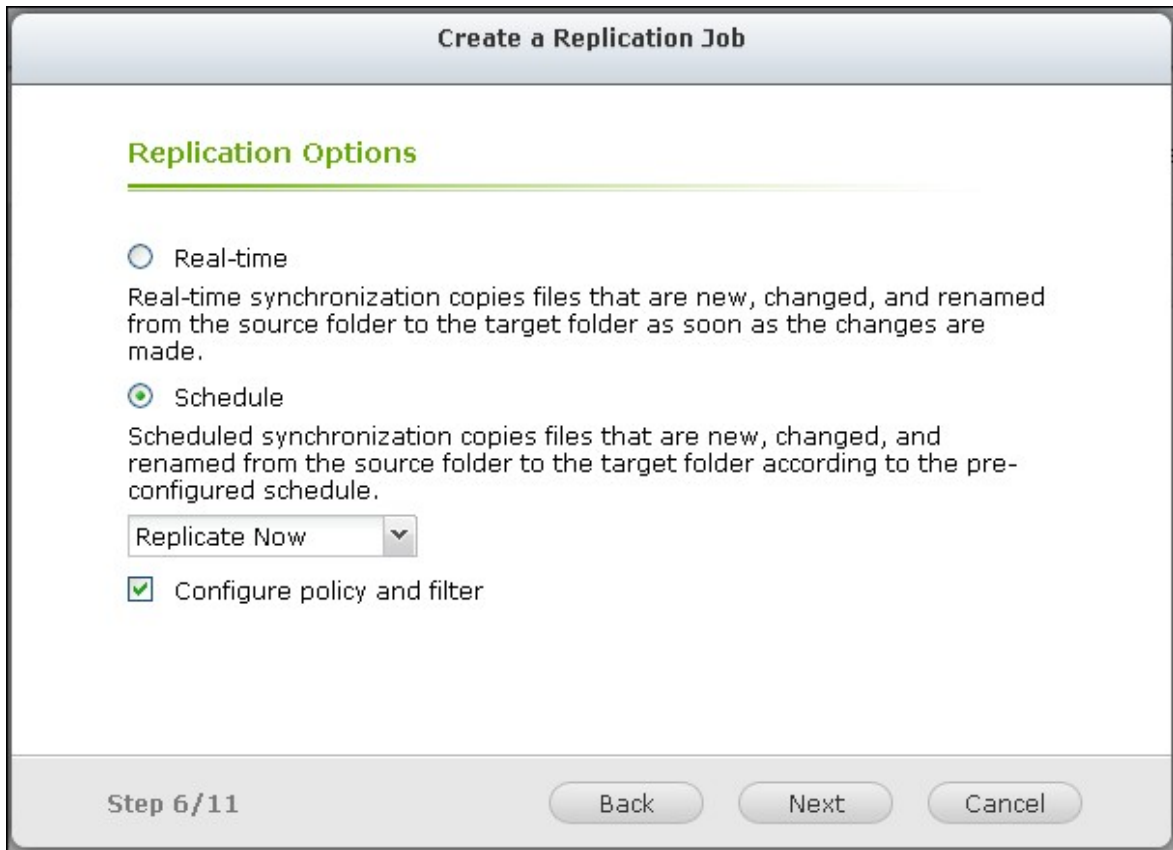
6. " " 5 가 "Add(가)"



7.

: RTRR . 2 NAS 2 NAS

- Replicate Now(): 5
- Periodically(): 1, 1:01,
- Hourly(): 2 2 02:02
- Daily(): 2 2 02:02
- Weekly():
- Monthly():



Source:	RTRR NAS	Target:	QNAS	Bandwidth Control:	3.6	Unit:	MB/s
---------	----------	---------	------	--------------------	-----	-------	------

8. "Configure policy and filter()" "NEXT"
- Delete extra files(가): 가
 - Detect sparse files(): .
 - Check file contents(): , , , .
 - Compress files during transmissions(): . CPU
 - Ignore symbolic links():
 - Extended attributes():
 - Timeout and retry settings():

Create a Replication Job

Configure synchronization policy

Timeout and Retry Settings ?

Timeout (second):

Retry intervals (second):

<input type="checkbox"/> Delete extra files ? <input type="checkbox"/> Check file contents ? <input type="checkbox"/> Ignore symbolic links ?	<input type="checkbox"/> Detect sparse files ? <input type="checkbox"/> Compress files during transmission ? <input type="checkbox"/> Extended attributes ?
--	--

Step 7/11

Back
Next
Cancel

9. / , /
- File size(): /
 - Include file types():
 - Exclude file types():
 - File date/time(/):

Create a Replication Job

Remote Replication Wizard

File size ⓘ
 Min size: 0 KB
 Max size: 1000 KB
 Include file types ⓘ
 Documents Pictures Video Applications
 Music Temporary files Others
 Exclude file types ⓘ
 Documents Pictures Video Applications
 Music Temporary files Others

File date/time ⓘ
 From: 2000/01/01
 To: 2012/01/01

Step 8/11 Back Next Cancel

10.

Create a Replication Job

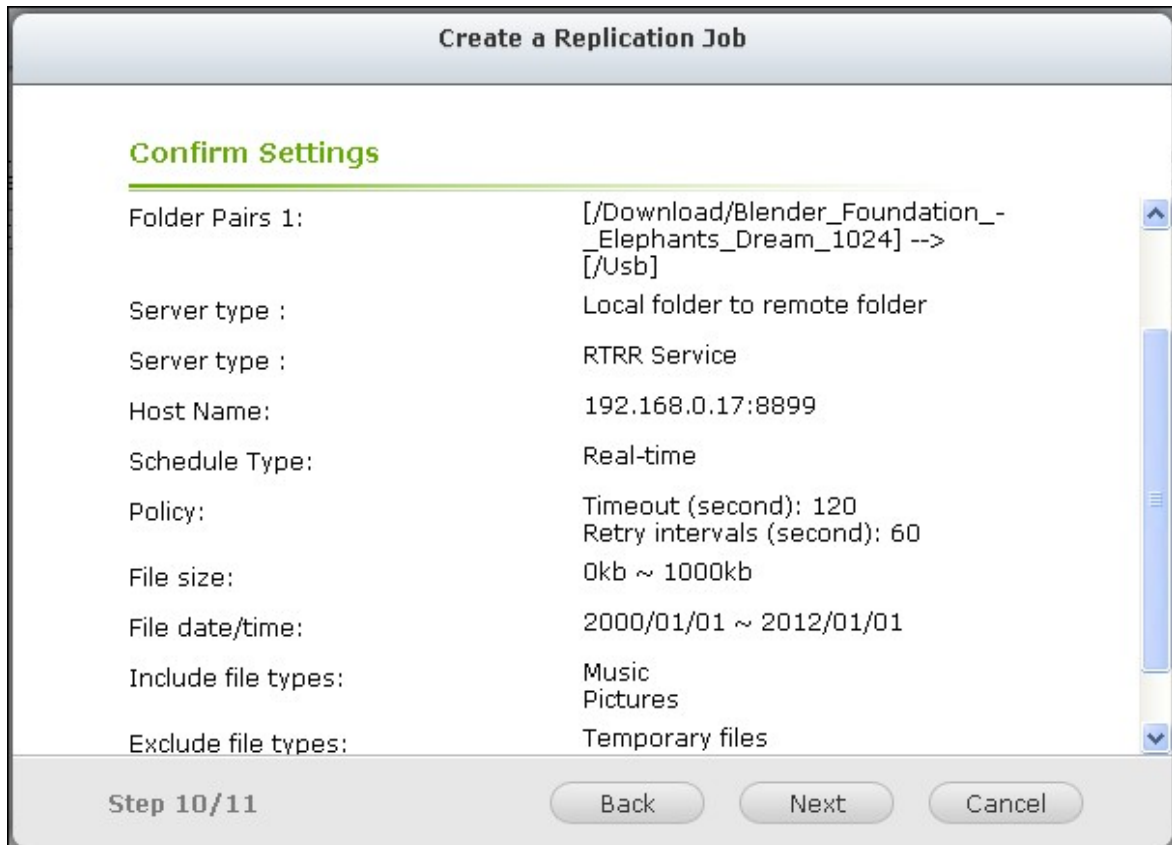
Enter a sync job name

Job Name:

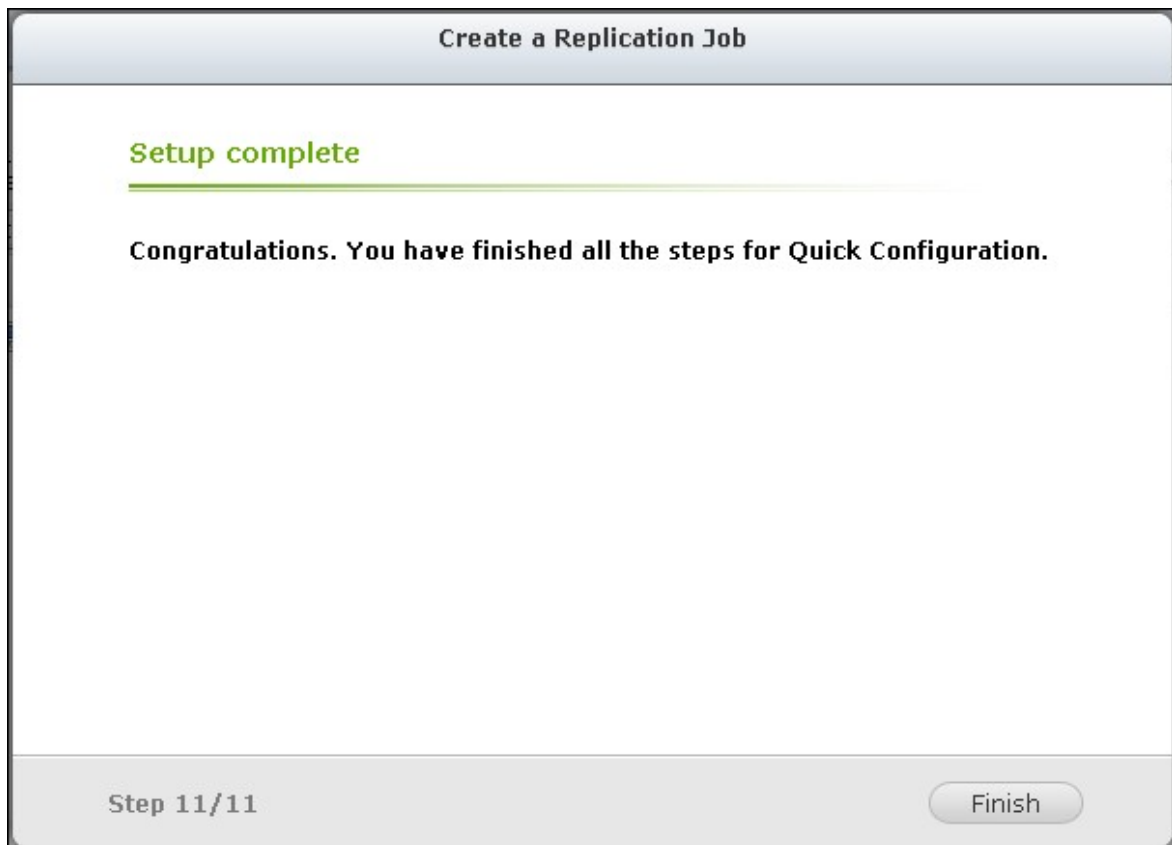
Specify a name for the sync job. It is a required field and cannot be empty.

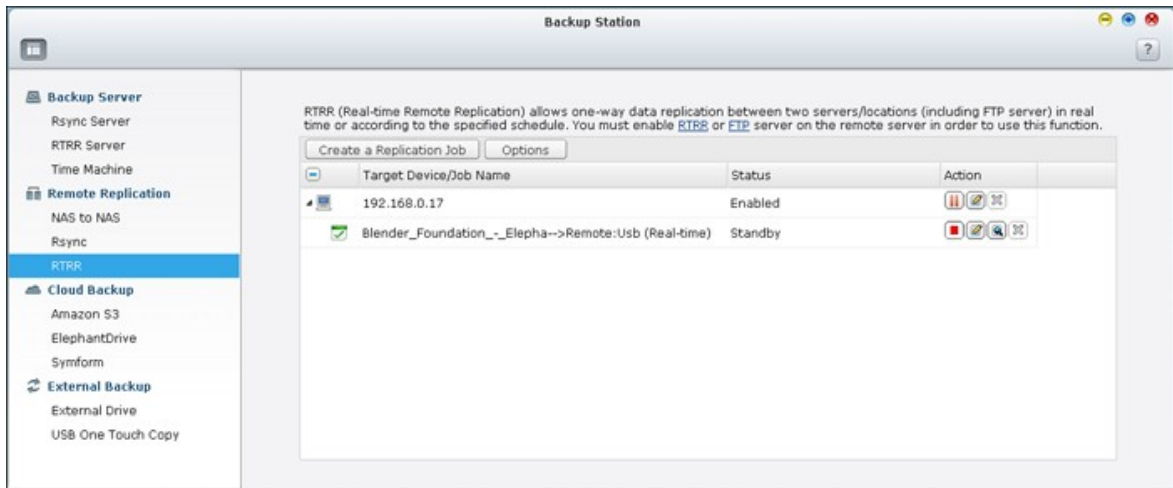
Step 9/11 Back Next Cancel

11. "Next()"



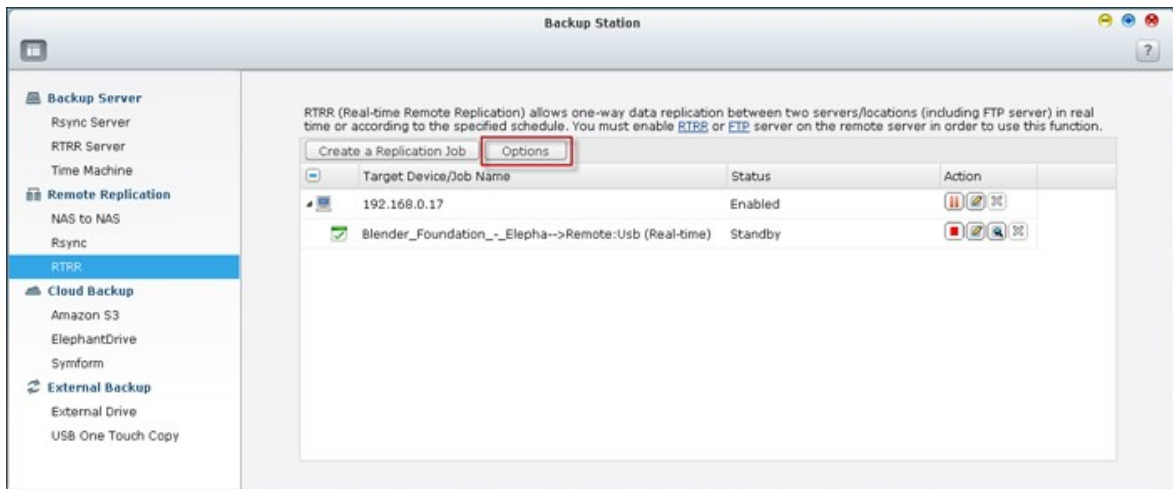
12. Finish()"





	; download logs ().

"Options()"



"Event Logs()" "Download Detailed Logs()"
가
SMTP NAS ("System Settings()" > "Notification()")

The screenshot shows a dialog box titled "Options" with three tabs: "Event Logs", "Policy", and "Filter". The "Event Logs" tab is selected. It contains the following settings:

- Download detailed logs
Maximum log size (MB): MB (Max 1GB)
Enable this option to include more information in the log file. You can also specify the maximum file size.
- Send an alert email in the following condition(s)
 - Synchronization failed
 - Synchronization has completed.

Note: The SMTP server must be configured first for alert mail delivery.
[Click this to configure the SMTP server](#)

At the bottom right of the dialog box are "Apply" and "Cancel" buttons.

"Policy()" , "Filter()" . RTRR

Options

Event Logs **Policy** Filter

Timeout and Retry Settings ⓘ

Timeout (second):

Number of retries:

Retry intervals (second):

Delete extra files ⓘ

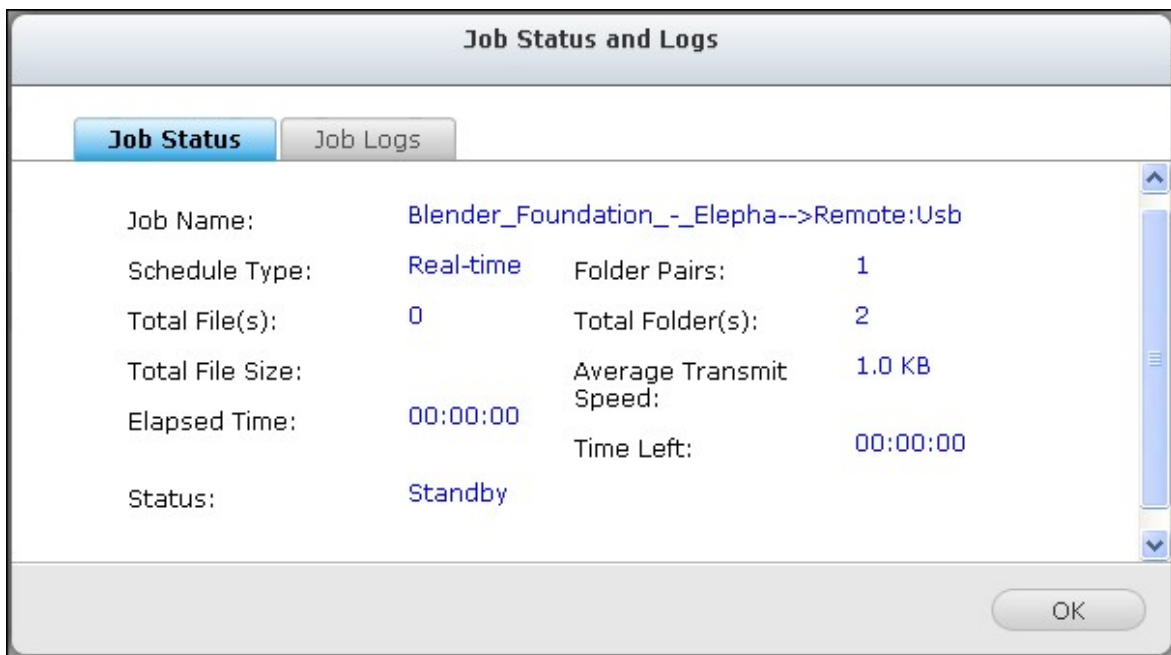
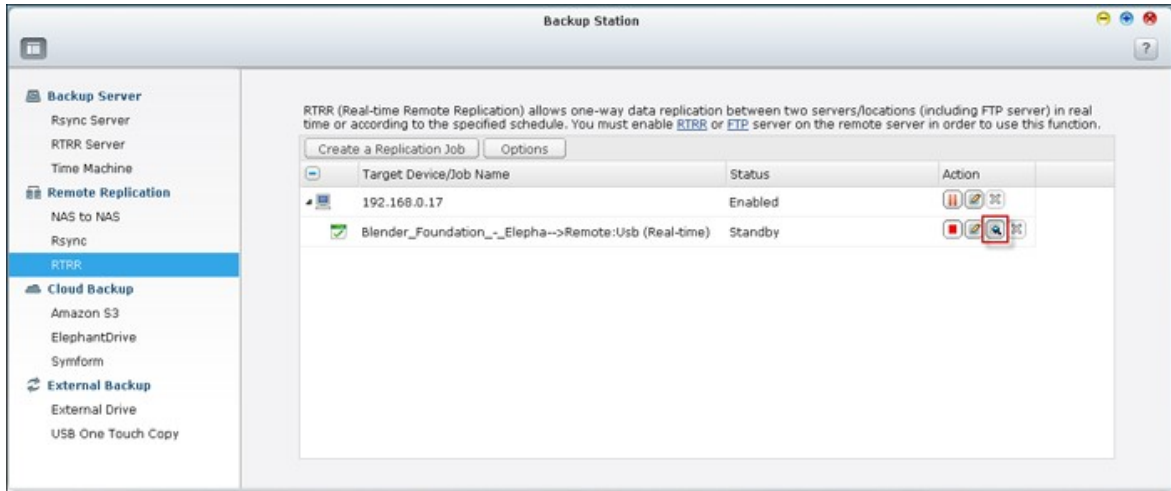
Compress files during transmission ⓘ

Extended attributes ⓘ

Detect sparse files ⓘ

Check file contents ⓘ

Ignore symbolic links ⓘ



"Download Logs()"

Microsoft Excel

() > "Event Logs()"

"Download Detailed Logs(

"Options

)"

Job Status and Logs

Job Status **Job Logs**

Date	Time	Content
2013/05/28	16:19:27	Job [Web-->Remote:Download] started.
2013/05/28	16:19:27	Synchronize files between a local folder and an external drive.
2013/05/28	16:19:27	The number of folder pairs = 1.
2013/05/28	16:19:27	Pair1 = [Web, Download].
2013/05/28	16:19:27	Schedule type: Realtime.

Download Logs

OK

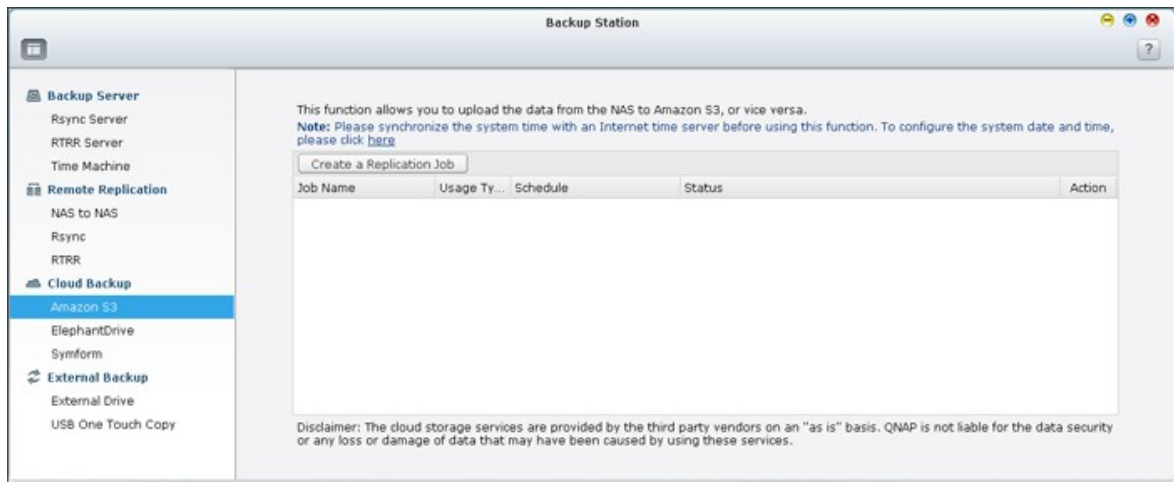
8.1.3

Amazon S3

Amazon S3 (Simple Storage Service) AWS(Amazon Web Services)가

Amazon S3 NAS Amazon S3
 Amazon S3 NAS

<http://aws.amazon.com> AWS 가
 , Amazon S3 Amazon S3 ()
 가 Mozilla Firefox 가 "S3Fox"



Amazon S3 NAS Amazon S3

1. " "
- 2.
3. "Upload()" "Download()"
 Amazon S3 "Test()"

Create a Replication Job

Amazon S3

Usage Type:

Access Key:

Secret Key:

Remote Path (Bucket/Directory): /


Remote Host Testing:


Maximum number of retries (0-99):

Maximum upload rate (KB/s):

Perform incremental replication

Delete extra files on remote destination

Enable Server Side Encryption 

Enable Reduced Redundancy Storage 

Step 2/5

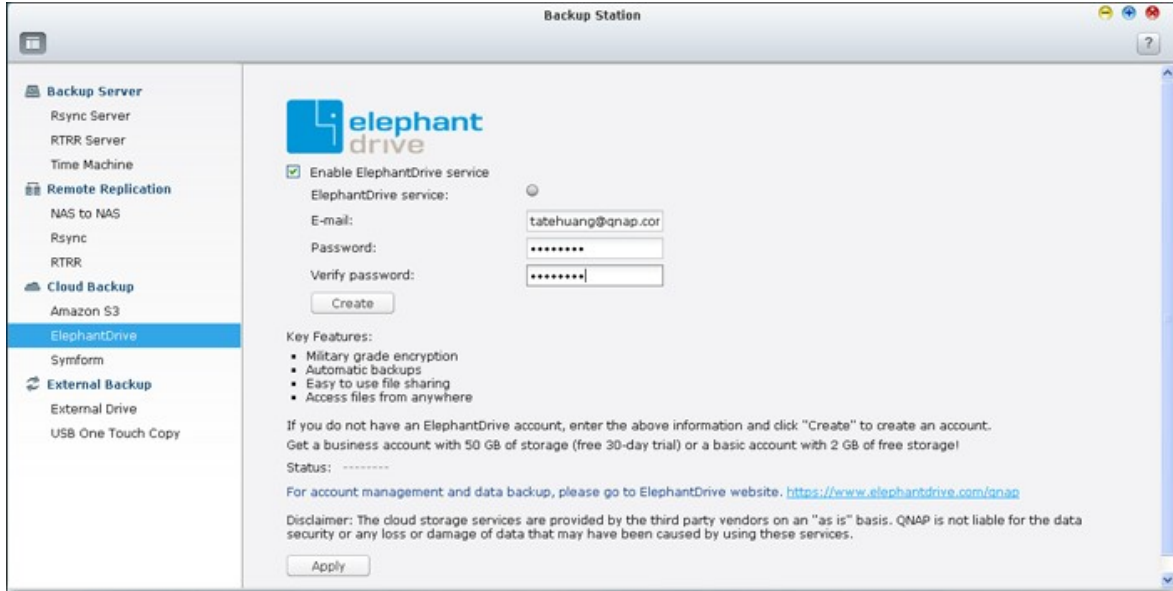
4. NAS

5.

6. "Finish()"

ElephantDrive

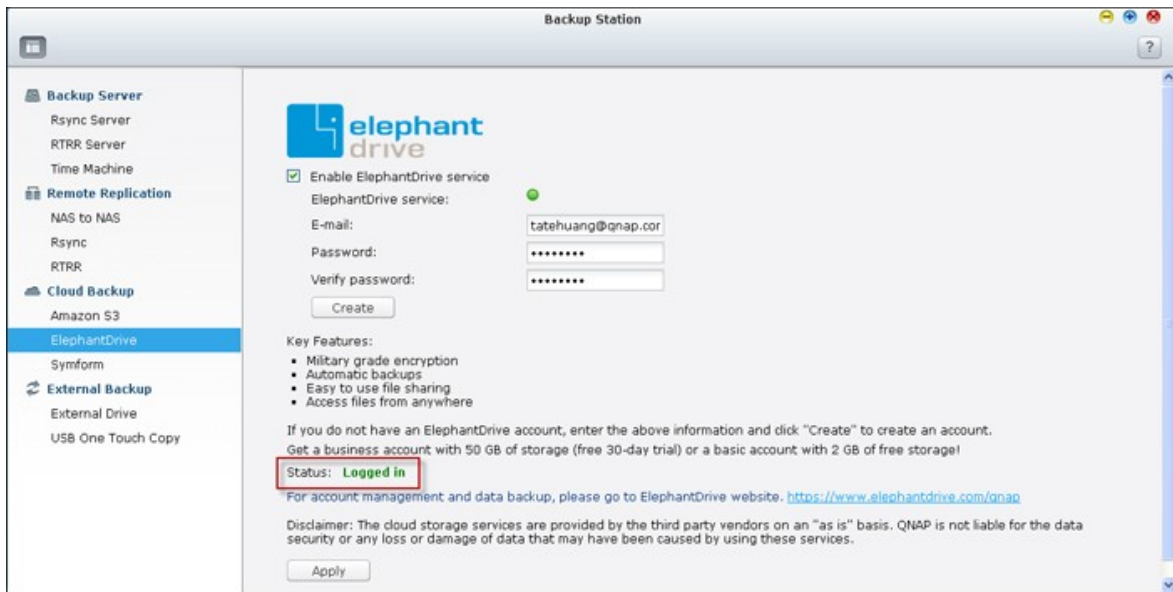
ElephantDrive "Enable ElephantDrive Service(ElephantDrive)"
 . ElephantDrive
 "Create()" . "OK()"




OK()"

"APPLY()" . NAS가 ElephantDrive

NAS ElephantDrive ElephantDrive 가 (<http://www.elephantdrive.com/qnap>)



ElephantDrive (<https://www.elephantdrive.com/qnap>).

Beyond Backup: Your files and folders Everywhere 



[Download ElephantDrive](#)

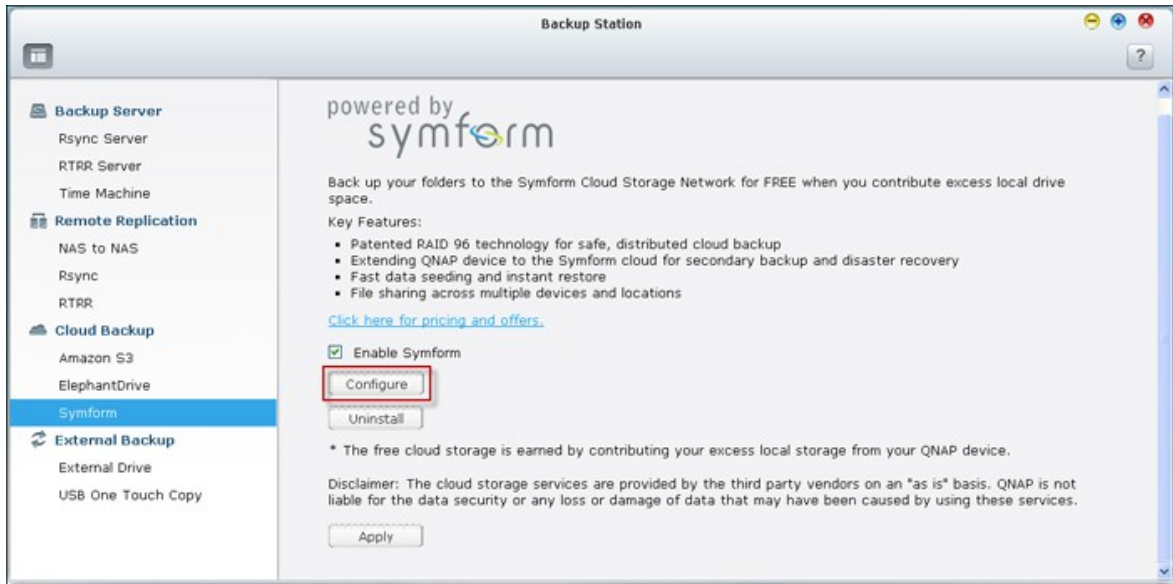
Supported Platforms:  Windows  Mac  Android Beta  NAS

Symform

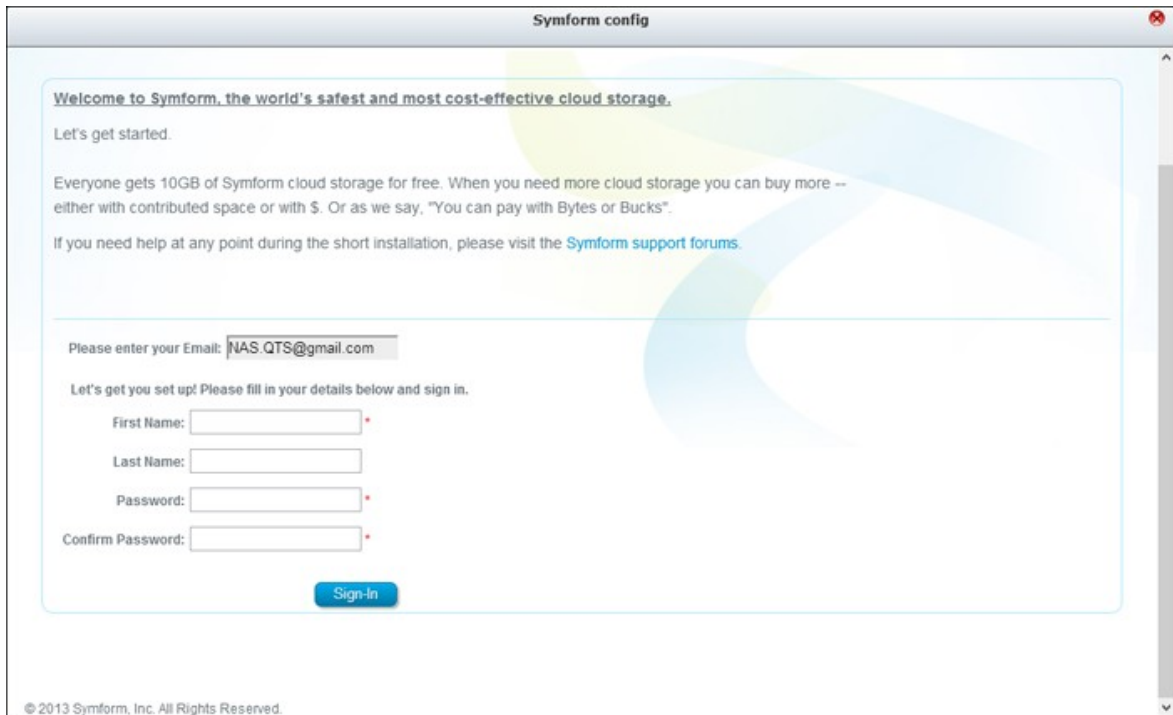
Symform , Backup Station > Cloud Backup() >
Symform ” . Get Started Now() ” Symform
. NAS가



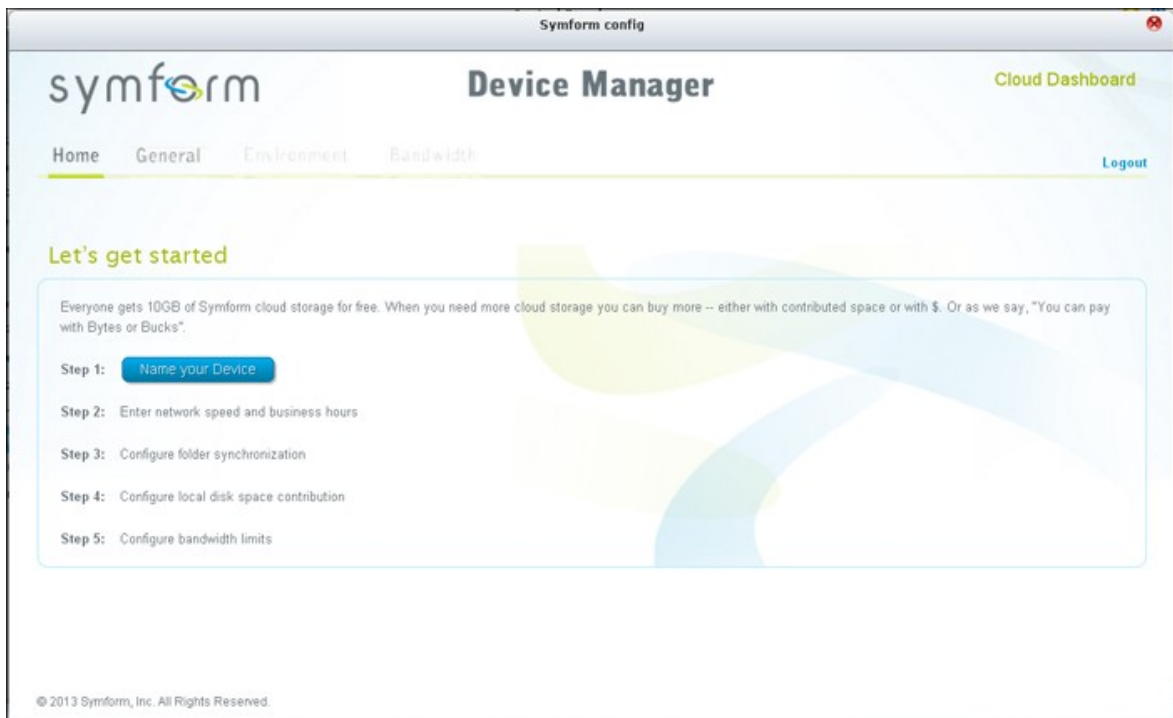
Configure() ”



가 Sign-In() ” NAS Symform



Symform



가 , 가 Symform

Symform , Cloud Dashboard() ”
Symform Symform

Symform :

- TCP : 59234
- TCP : Symform
- TCP 가
- Symform ,
NAS
- Symform
, NAS Symform

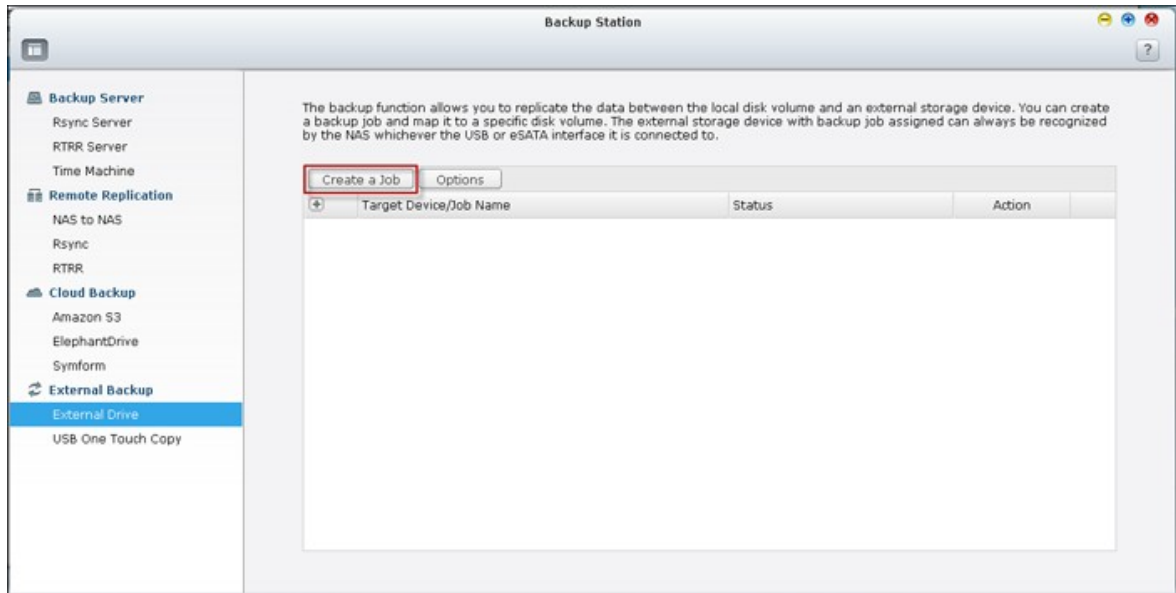
8.1.4

NAS NAS USB/eSATA

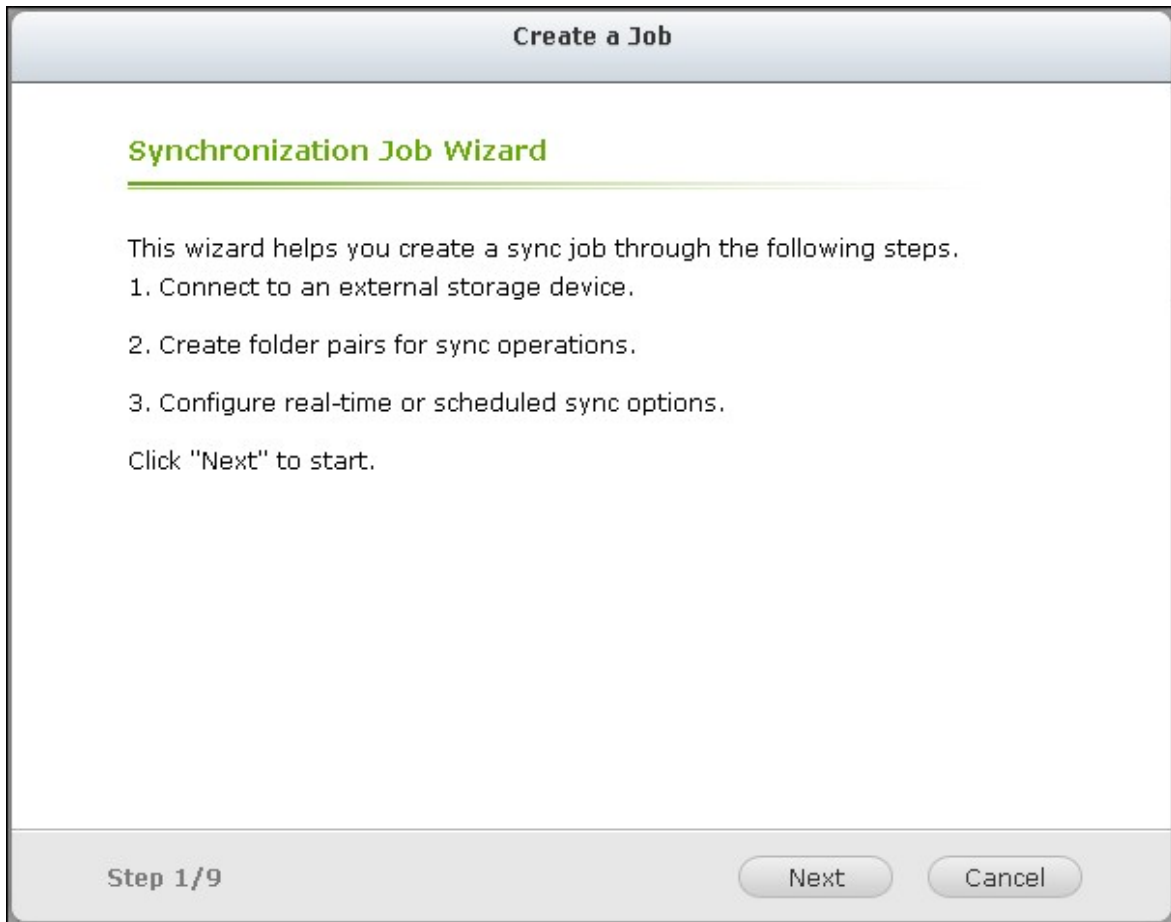
: NAS "External Device()" > "External Storage()"

1. NAS USB eSATA(가)

2. "Create a new job()"

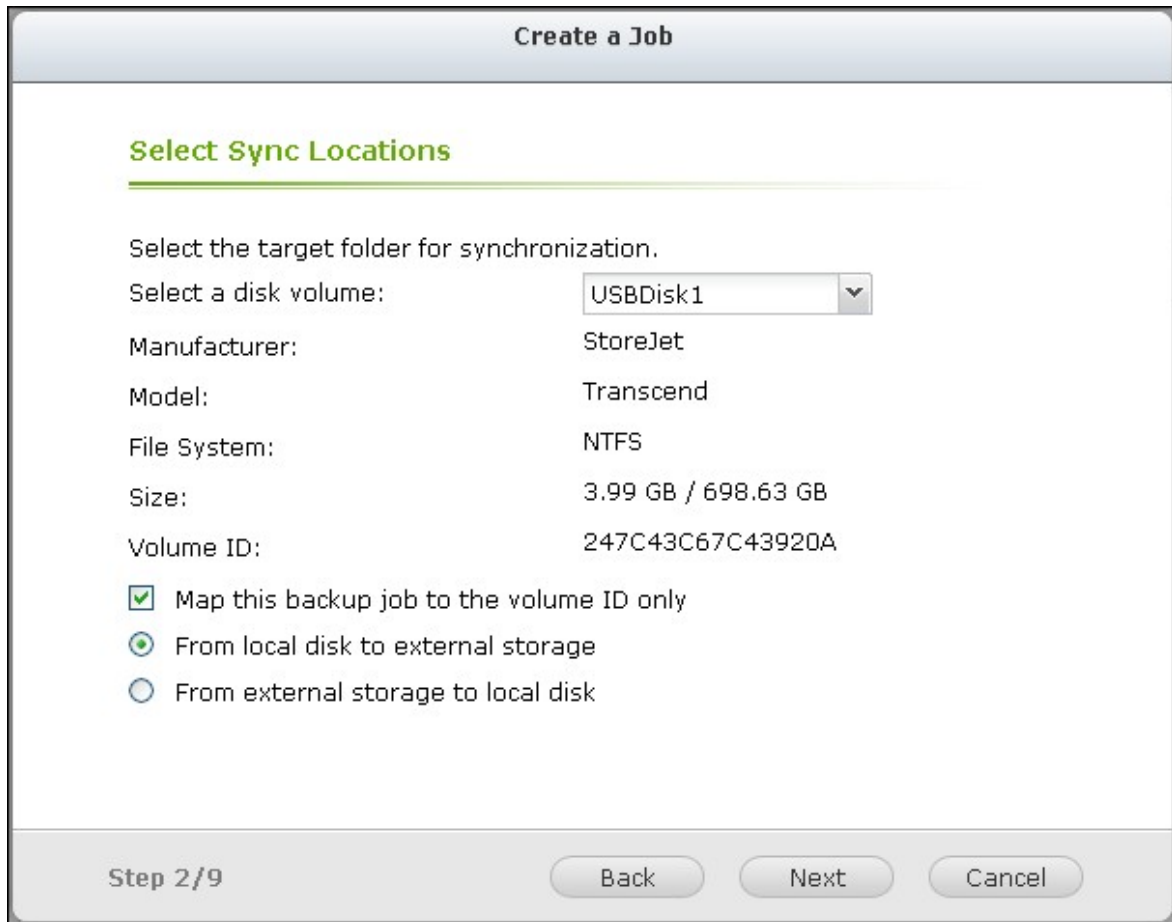


3. 가 , "NEXT()"

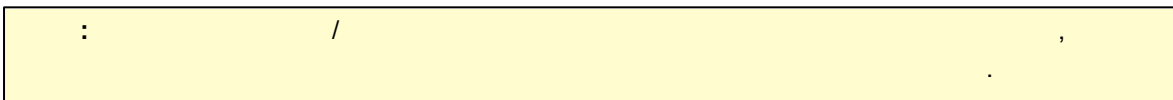
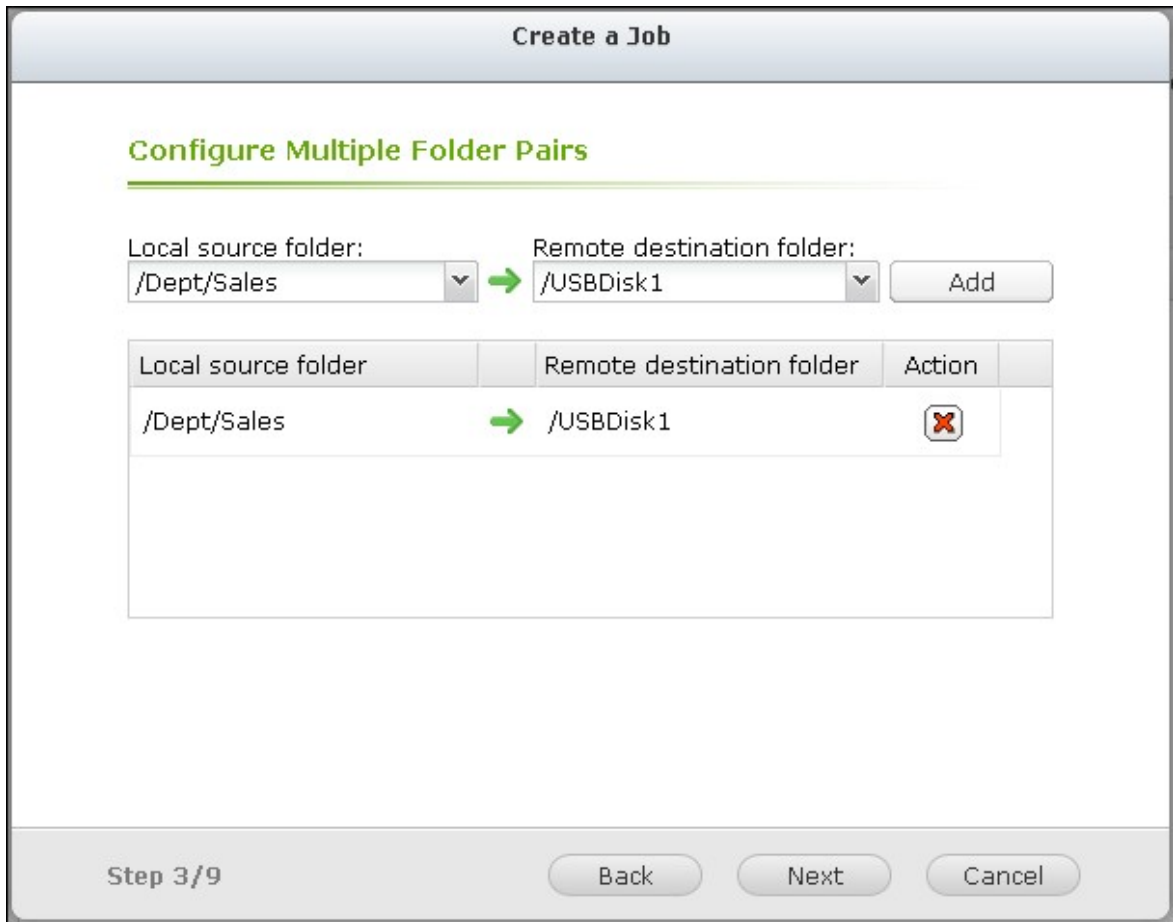


4.
 - a. * . NAS EXT3, EXT4, FAT, NTFS,
 - 가 .
 - b. "Map this backup job to the volume ID only(
 - . NAS가 ID)"
 - USB/
 - c. eSATA NAS
 - d. Next()"

*



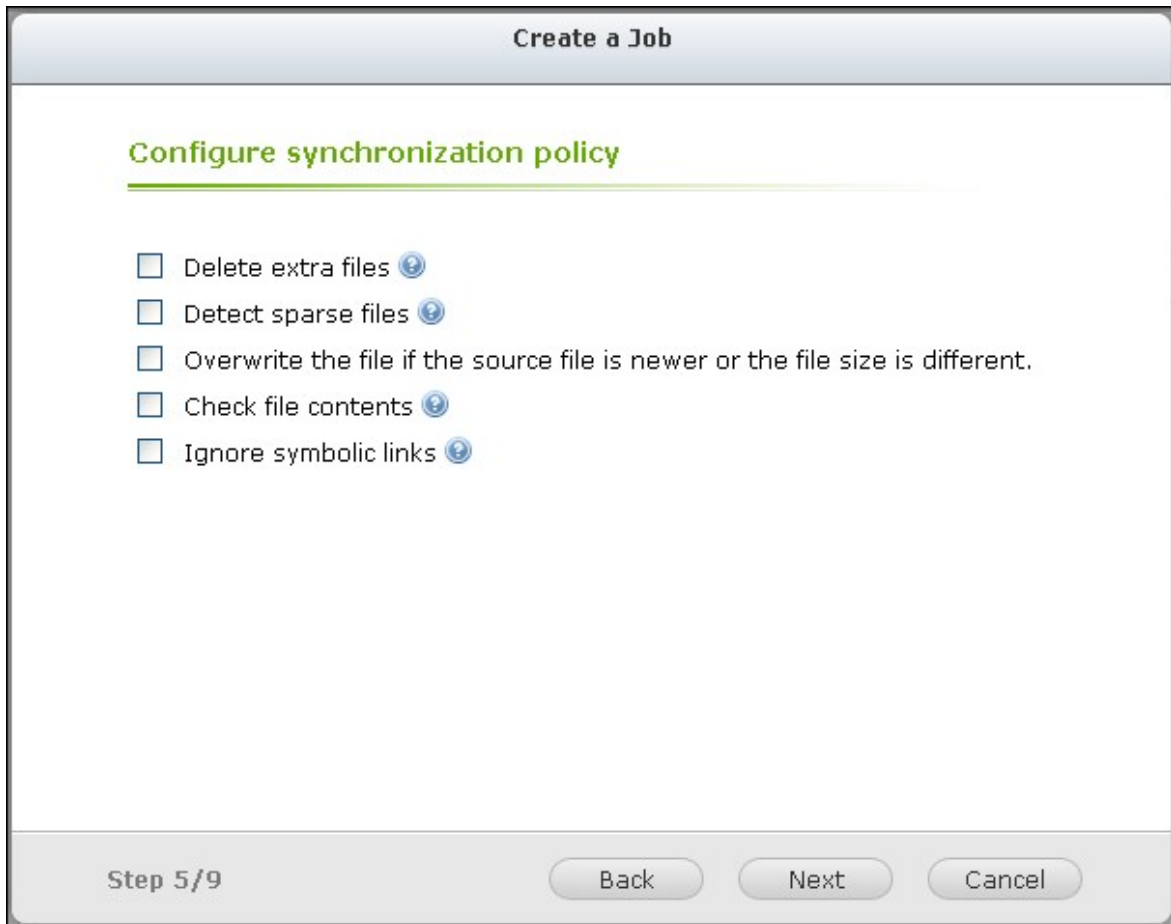
5. "ADD(가)" 5



6.

- Replicate Now():
- Periodically(): 5
- Hourly(): 01 01
 , 1:01, 2:01, 3:01...
- Daily(): 2 2 02:02
- Weekly():
- Monthly():
- : NAS가

“ ” , "Configure policy and filter()"



8. :

- File size():
- File date/time(/):
- Include file types():
- Exclude file types():

Create a Job

Configure synchronization filter

File size ⓘ

Min size: ▾

Max size: ▾

File date/time ⓘ

From: ⓘ

To: ⓘ

Include file types ⓘ

Documents Pictures Video Applications

Music Temporary files Others

Exclude file types ⓘ

Documents Pictures Video Applications

Music Temporary files Others

Step 6/9

9.

“ ”

63

Create a Job

Enter a sync job name

Specify a name for the sync job. It is a required field and cannot be empty.

Step 7/9

10. "Next()"

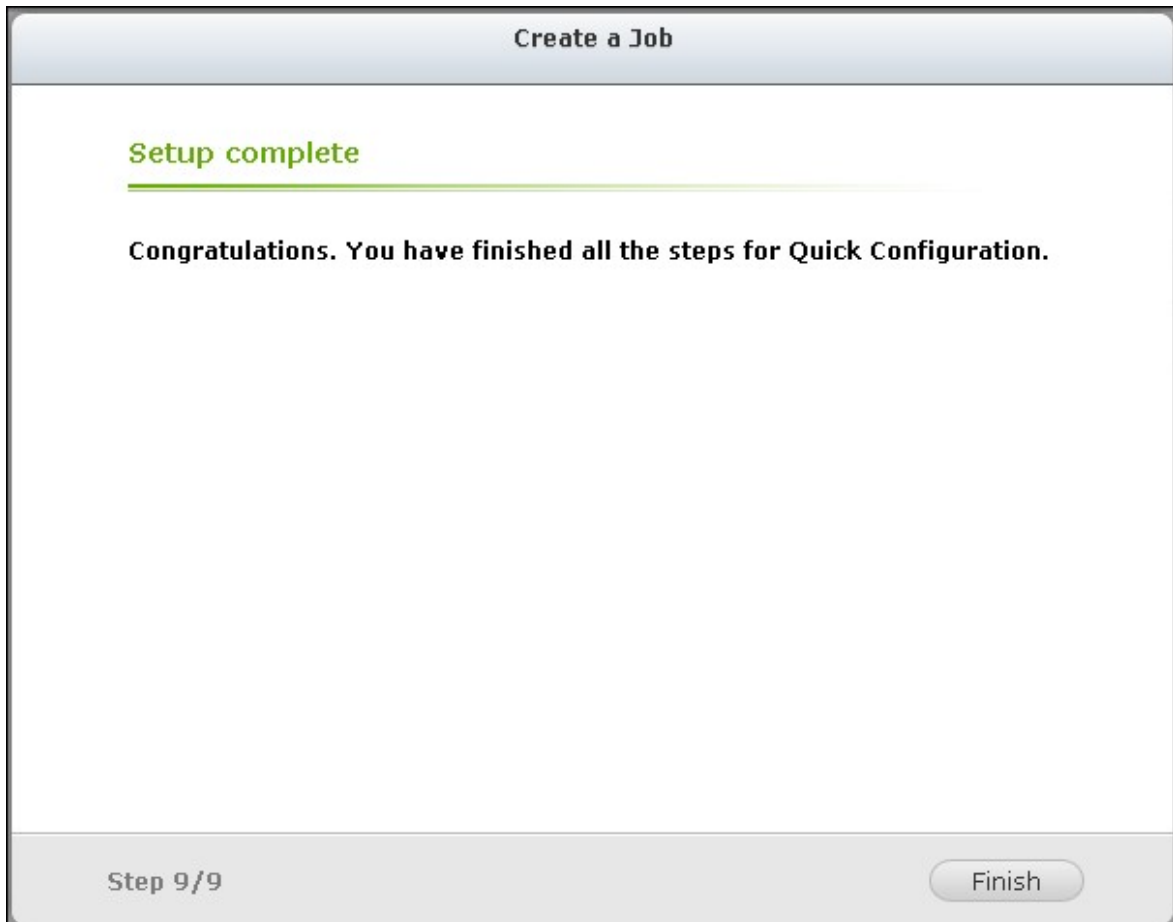
Create a Job

Confirm Settings

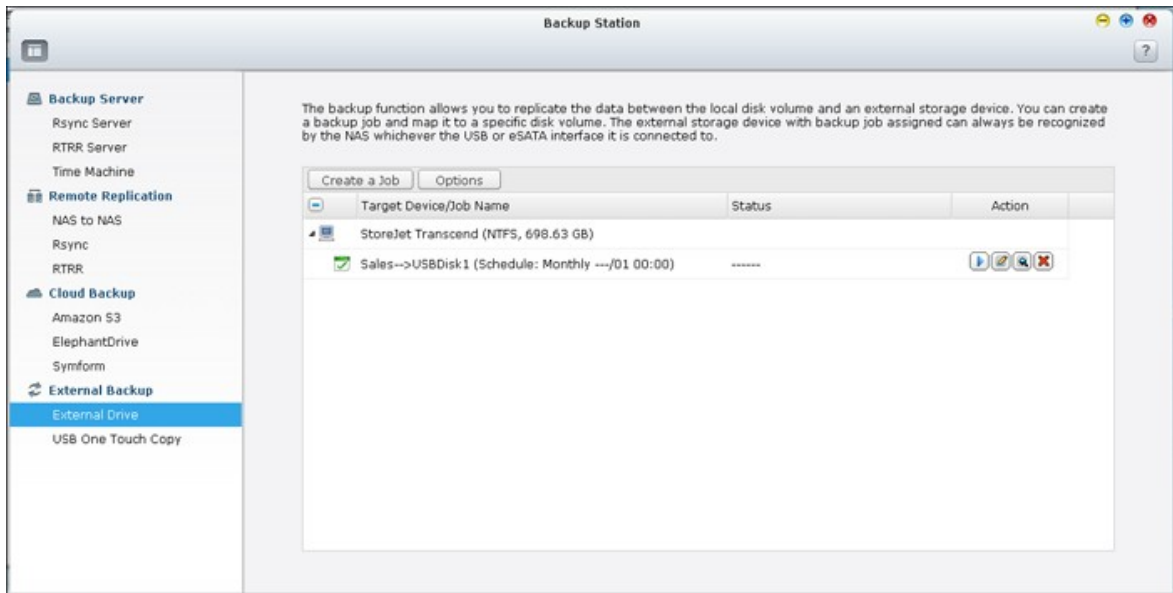
Job Name:	Sales-->USBDisk1
Folder Pair Number:	1
Folder Pairs 1:	[/Dept/Sales] --> [/USBDisk1]
Schedule Type:	Monthly ---/1 0:0
Policy:	
File size:	--- ~ 1000kb
File date/time:	2000/01/01 ~ 2012/01/01
Include file types:	Video
Exclude file types:	Temporary files

Step 8/9



11. Finish()”




12. 가 .



	.
	.

)" "Disabled(가)" ,  "Settings()" > "Schedule Type()" "OK()"

Synchronization Job Property

Settings
Folder Pairs
Policy
Filter

Backup destination: StoreJet Transcend (NTFS, 698.63 GB)

Volume ID: 247C43C67C43920A

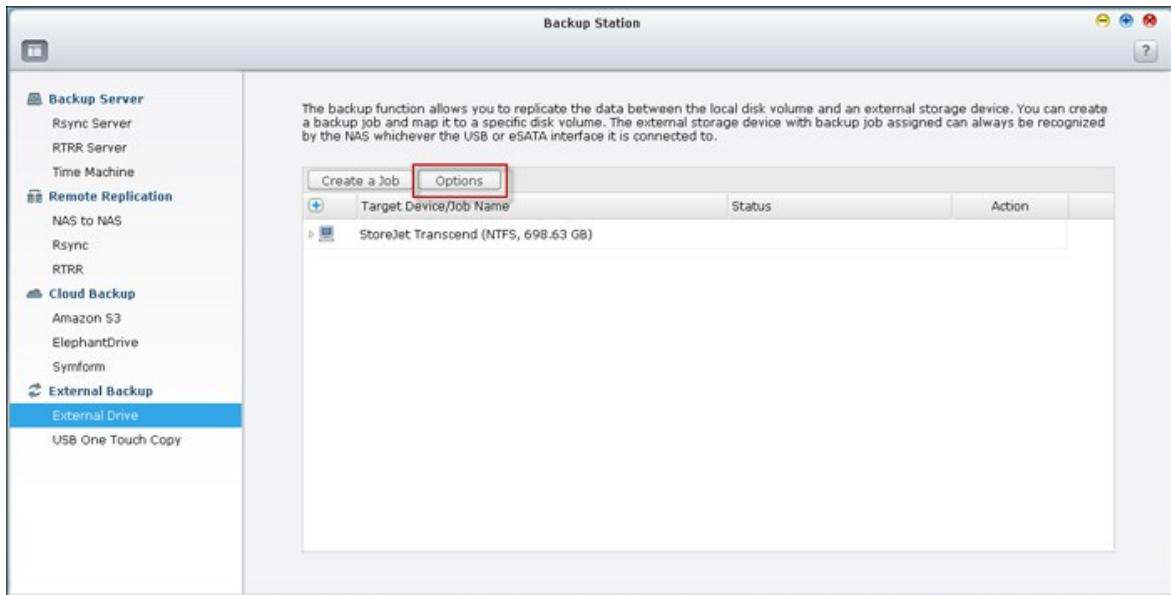
Job Name:

Schedule Type: Disabled

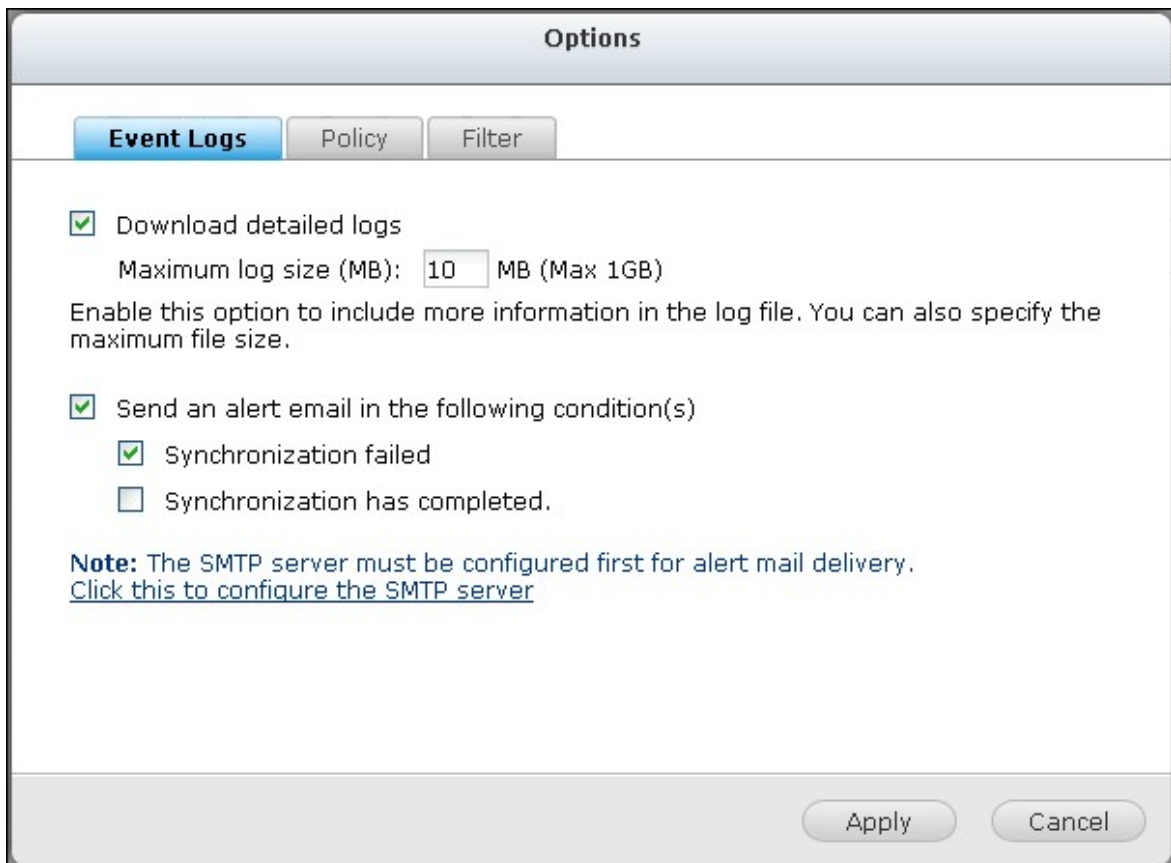
Real-time
 Schedule

Monthly : Time :
 Day

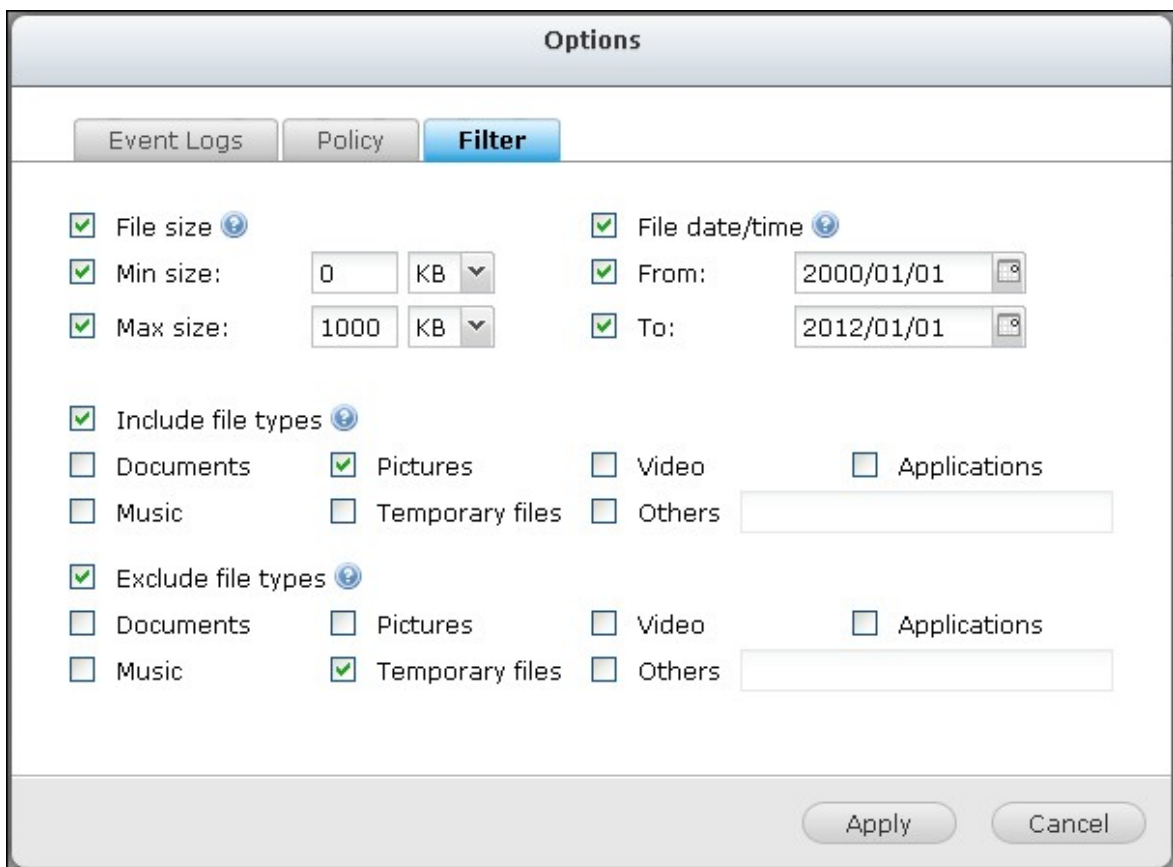
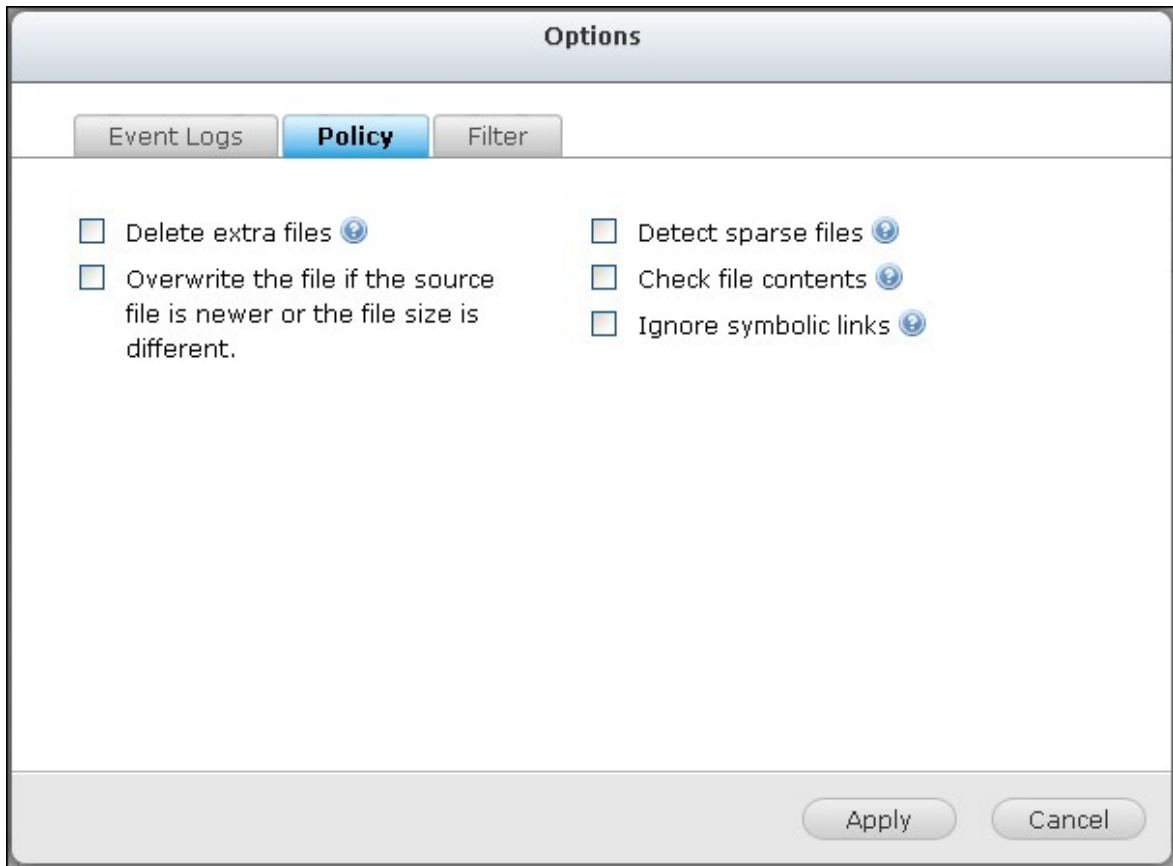
, Options()"



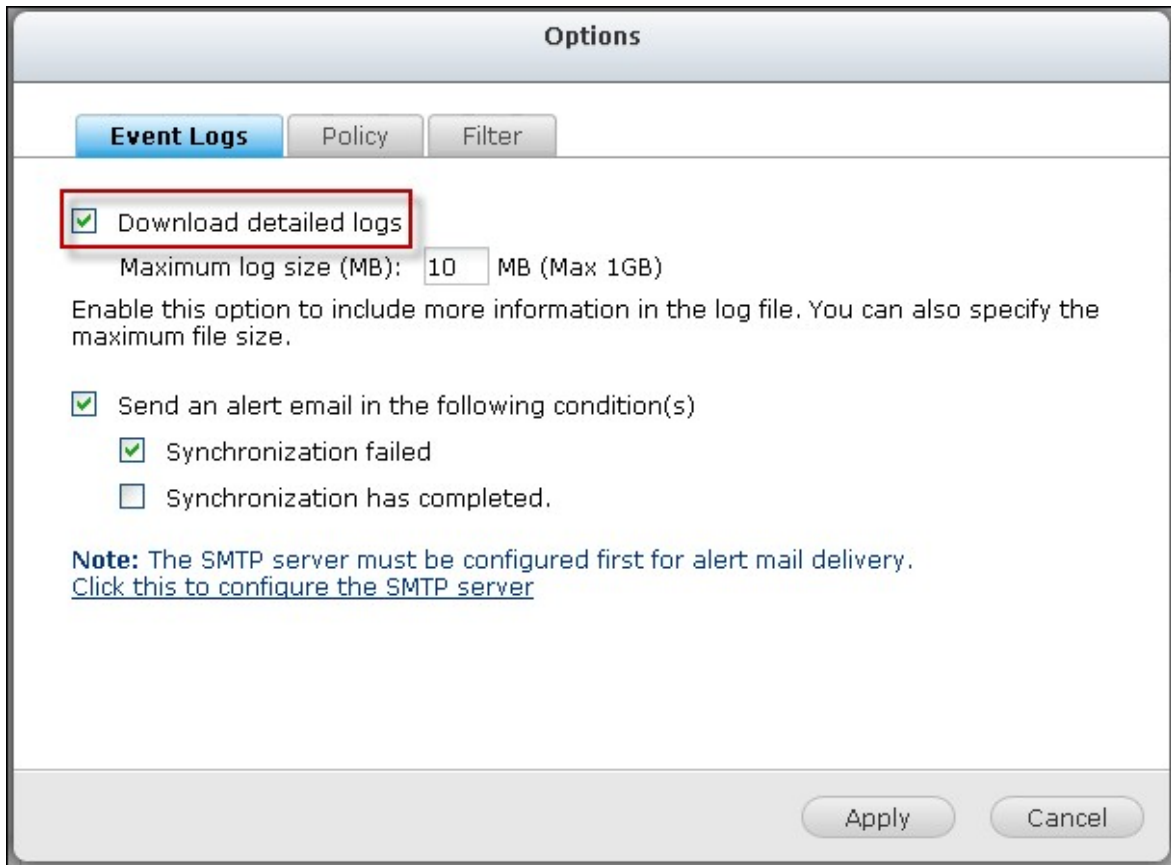
"Event Logs()" "Download Detailed Logs()"
 . SMTP "System Settings()"> Notification()"



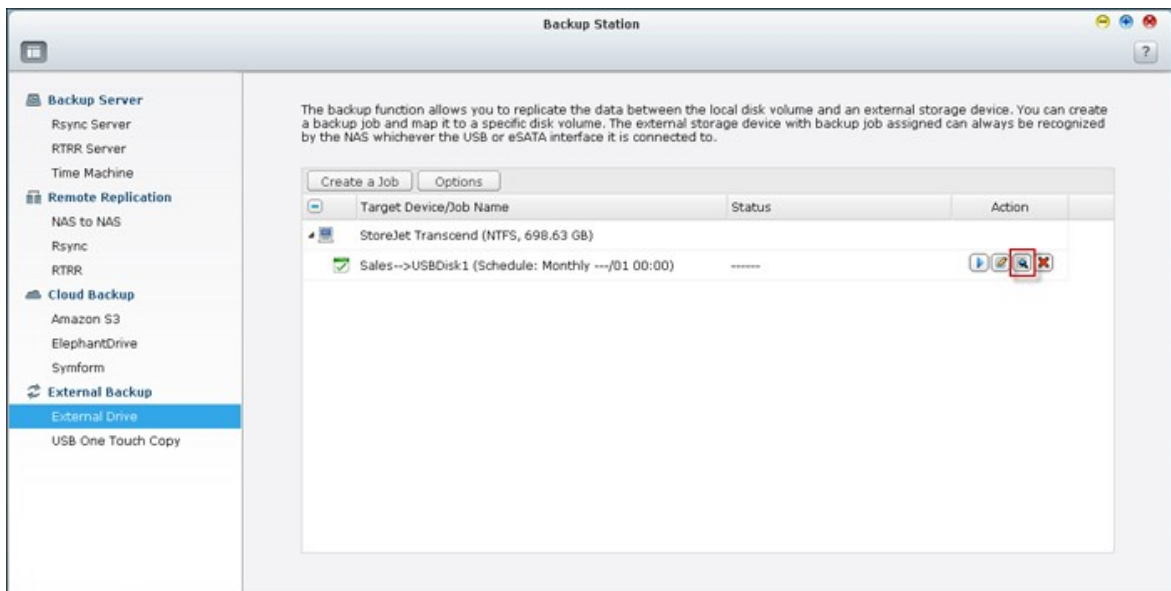
"Policy()" "Filter()"



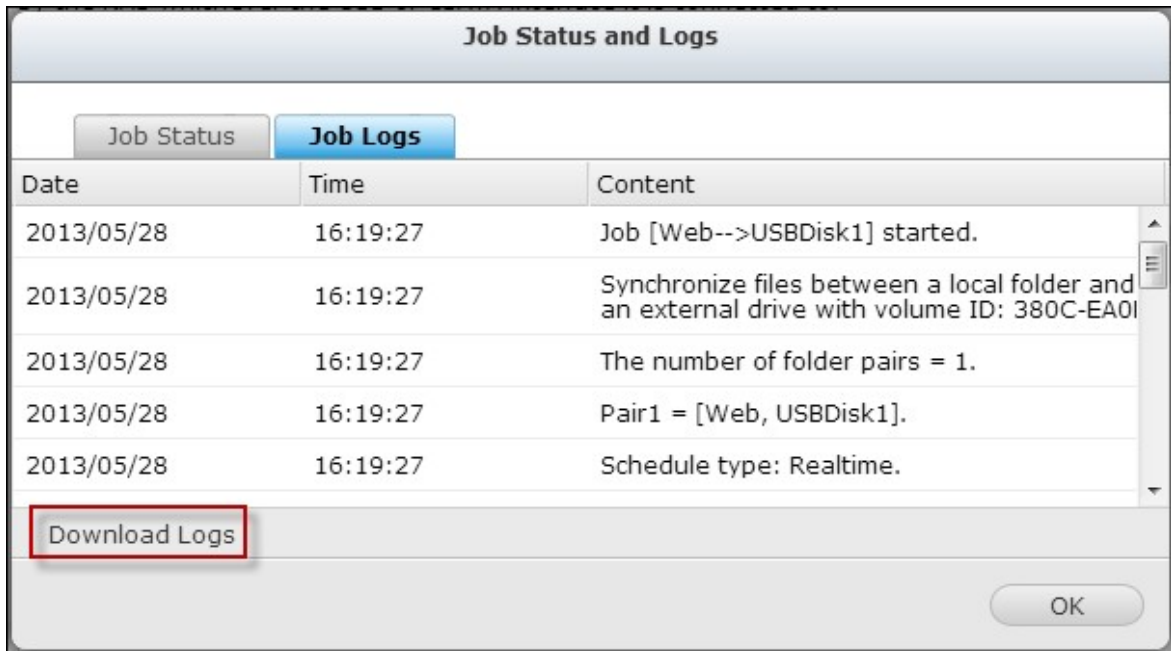
1. , 'Options()' > Event Logs()" Download Detailed Logs()



2. "Action()"



3. "Job Logs()" 가 "Download Logs()" . "Options()" > "Event Logs()" "Download Detailed Logs()"



USB

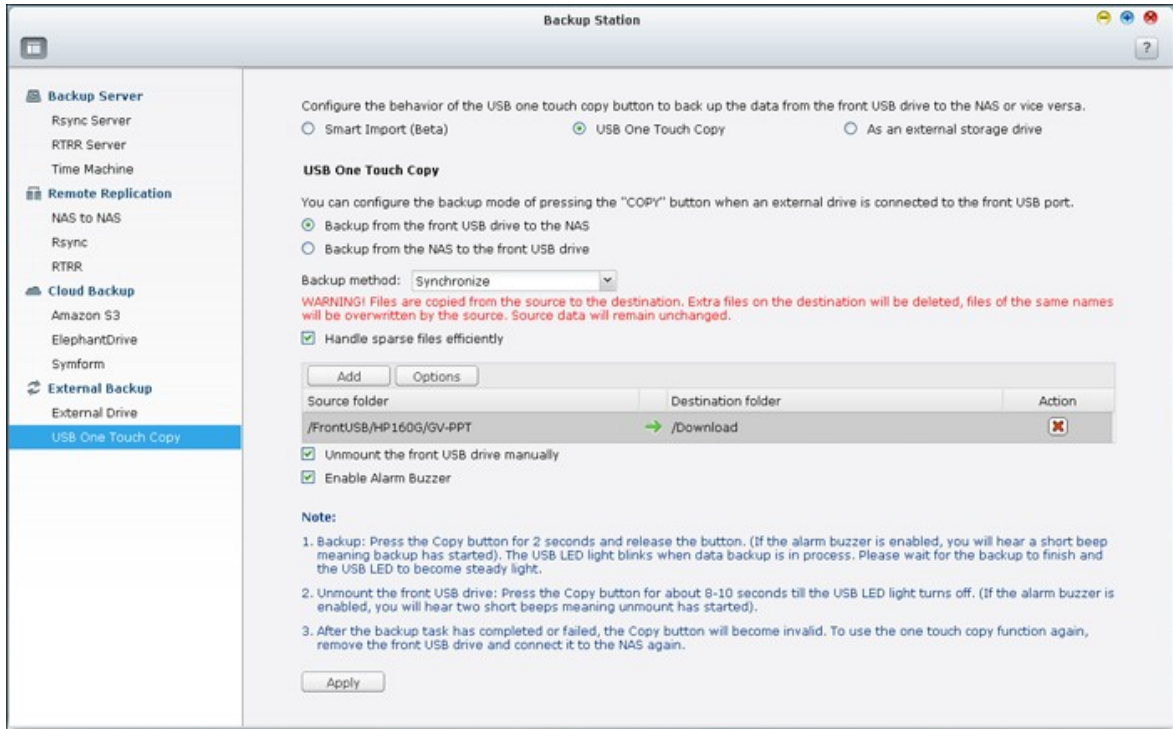
USB NAS , USB
 TS- 809U- RP, TS- 879U- RP, TS- EC879U- RP, TS- 1279U- RP, TS- EC1279U- RP

가 ()
 USB "Copy()"
 NAS 가 . 가
 가 가

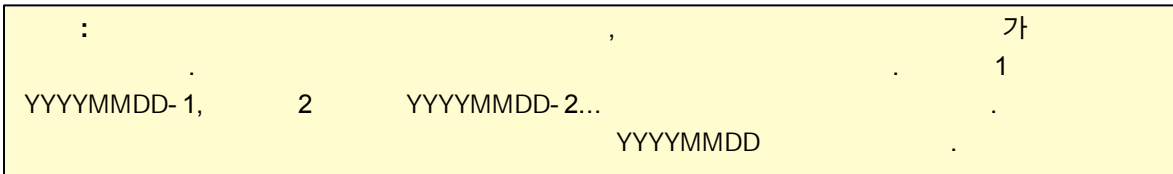


USB One Touch Copy(USB)”

USB



- : USB NAS ,
- :
- A. : 가 가
(YYYYMMDD)
YYYYMMDD- 1, YYYYMMDD- 2...
- B. Copy():
- C. Synchronize():



- Handle sparse files efficiently():
- : 'Add (가) ' 9
가
- : Options ()" , SMS, (IM)
- USB : USB LED NAS USB
8-10
- :
- 1. :
- 2. : USB 가

USB

NAS

USB

USB

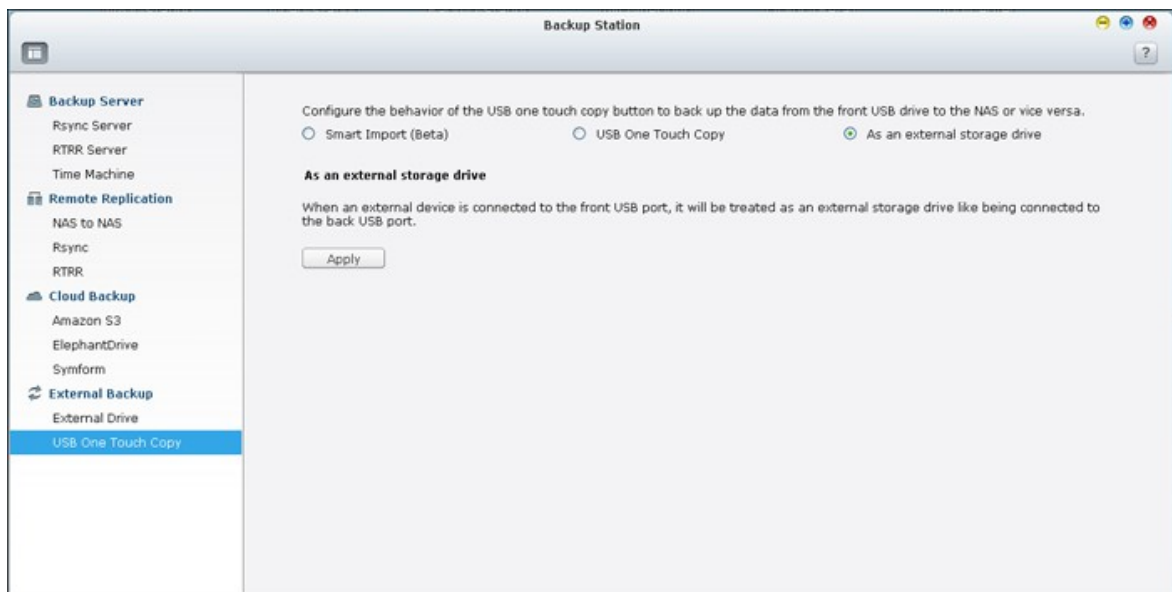
NAS

1. 가 NAS Qusb/ Usb가
2. NAS
3. "Backup Station > USB One Touch Copy(USB)"
4. USB NAS USB
5. . NAS 가

: , NAS

! :

가 USB



8.2 myQNAPcloud

myQNAPcloud
UPnP

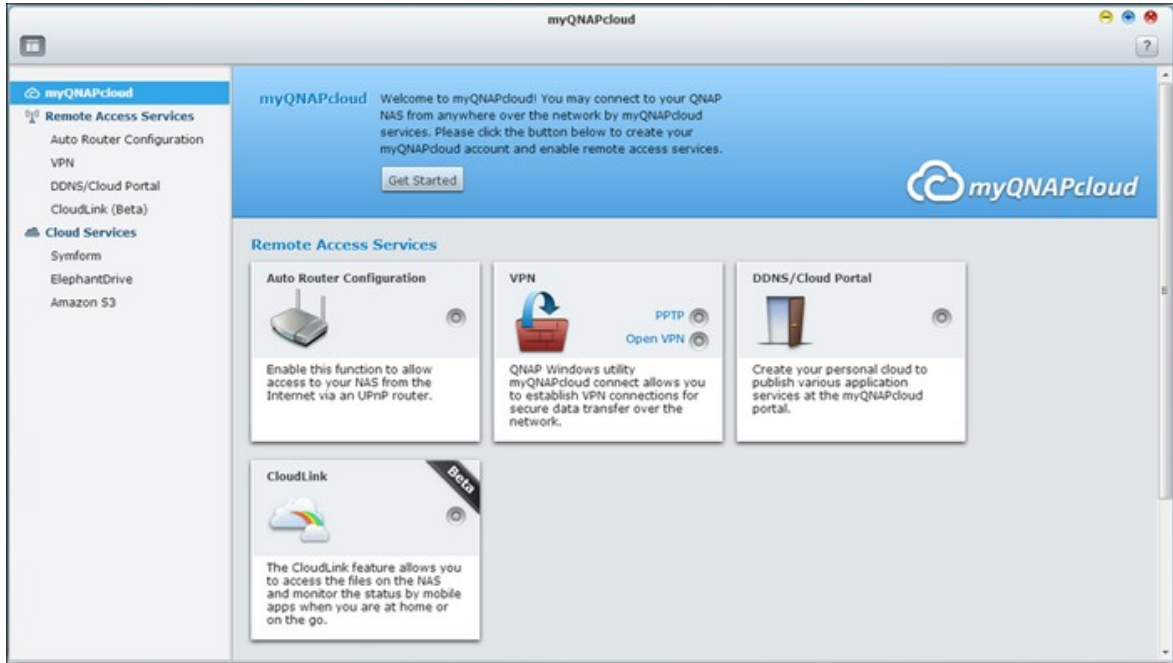
NAS IP

.myQNAPcloud

NAS

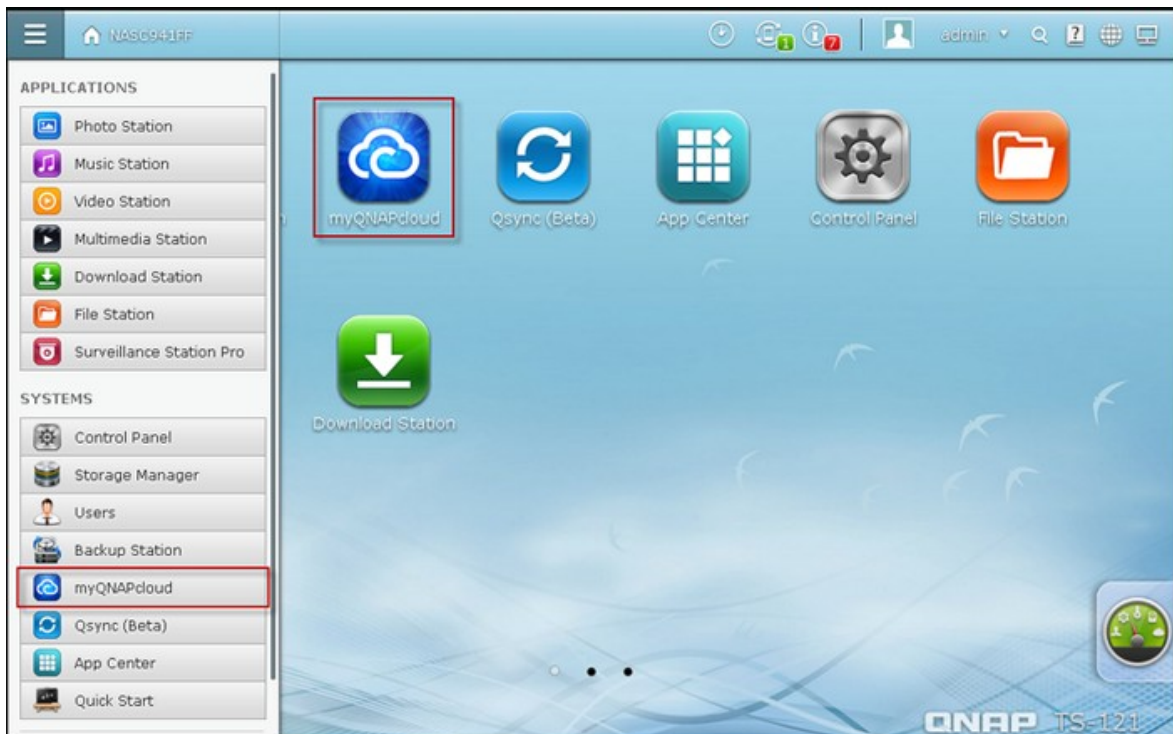
UPnP

NAS



MyCloudNAS

NAS가 UPnP

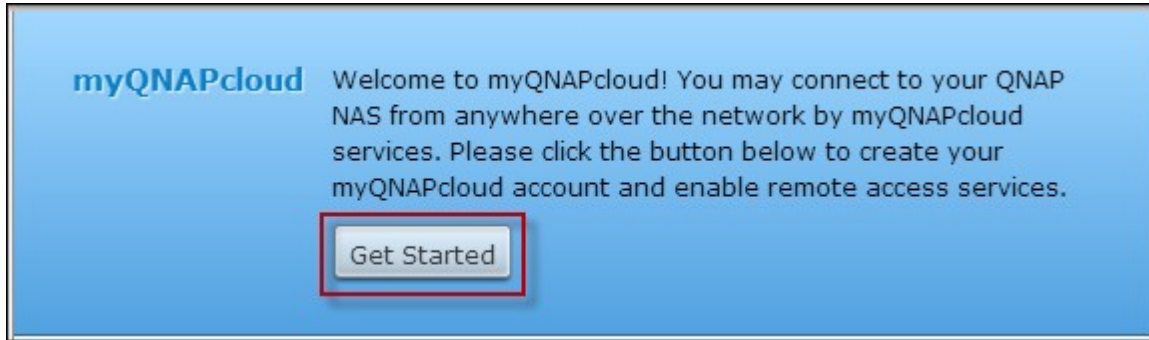


myQNAPcloud

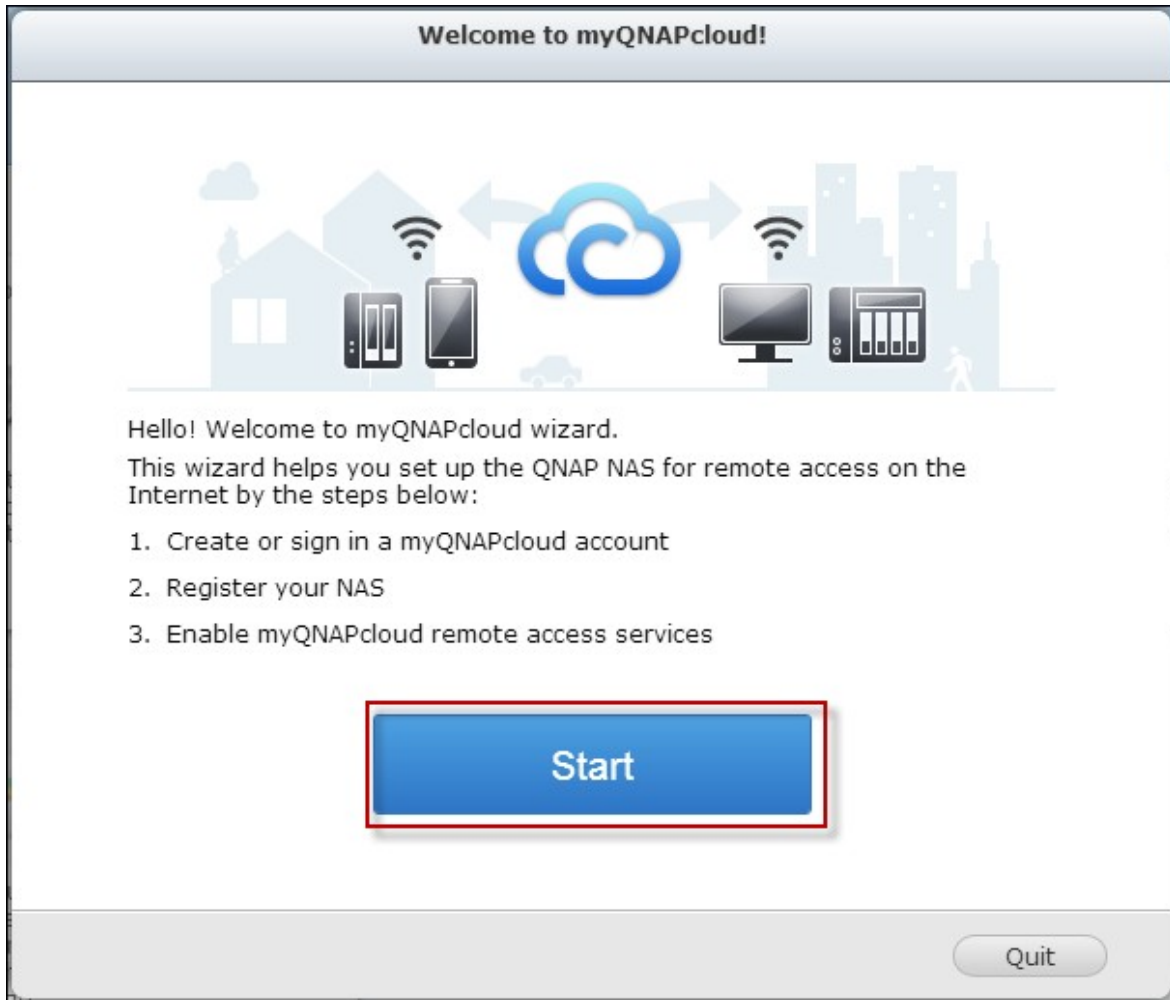
myQNAPcloud

myQNAPcloud

1. "Get Started()"



2. "Start()"



3. "Next()" myQNAPcloud
 "(myQNAPcloud Sign in myQNAPcloud account(myQNAPcloud
)" myQNAPcloud .)

Welcome to myQNAPcloud!

Create myQNAPcloud account

Please create a myQNAPcloud Account to proceed. (or [Sign in myQNAPcloud account](#))

myQNAPcloud ID (QID) :

Password :

Verify Password:

First name:

Last name:

Mobile number: (optional)

I agree to [myQNAPcloud Terms of Use](#) and [QNAP Privacy Policy](#)

I'd like to receive the latest E-news from QNAP.

Step 1/4

Next

Cancel

Welcome to myQNAPcloud!

Sign in myQNAPcloud account

Please sign in myQNAPcloud account to proceed (or [Create myQNAPcloud account](#))

myQNAPcloud ID (QID) :

Password :

[Forgot your password?](#)

Step 1/4

4. QNAP NAS Next()” .

Welcome to myQNAPcloud!

Register your myQNAPcloud device name

Please enter a name to register your QNAP NAS. This name will be used to access your NAS remotely.

After finishing the wizard, you can access your QNAP NAS remotely with the following Internet address:

NASQTS.myqnapcloud.com

Step 2/4

Back

Next

Cancel

5. 가 .

Welcome to myQNAPcloud!

Configuring your router...

Please wait patiently. The router configuration will be completed in a minute.



Configuring network environment and applying myQNAPcloud services...

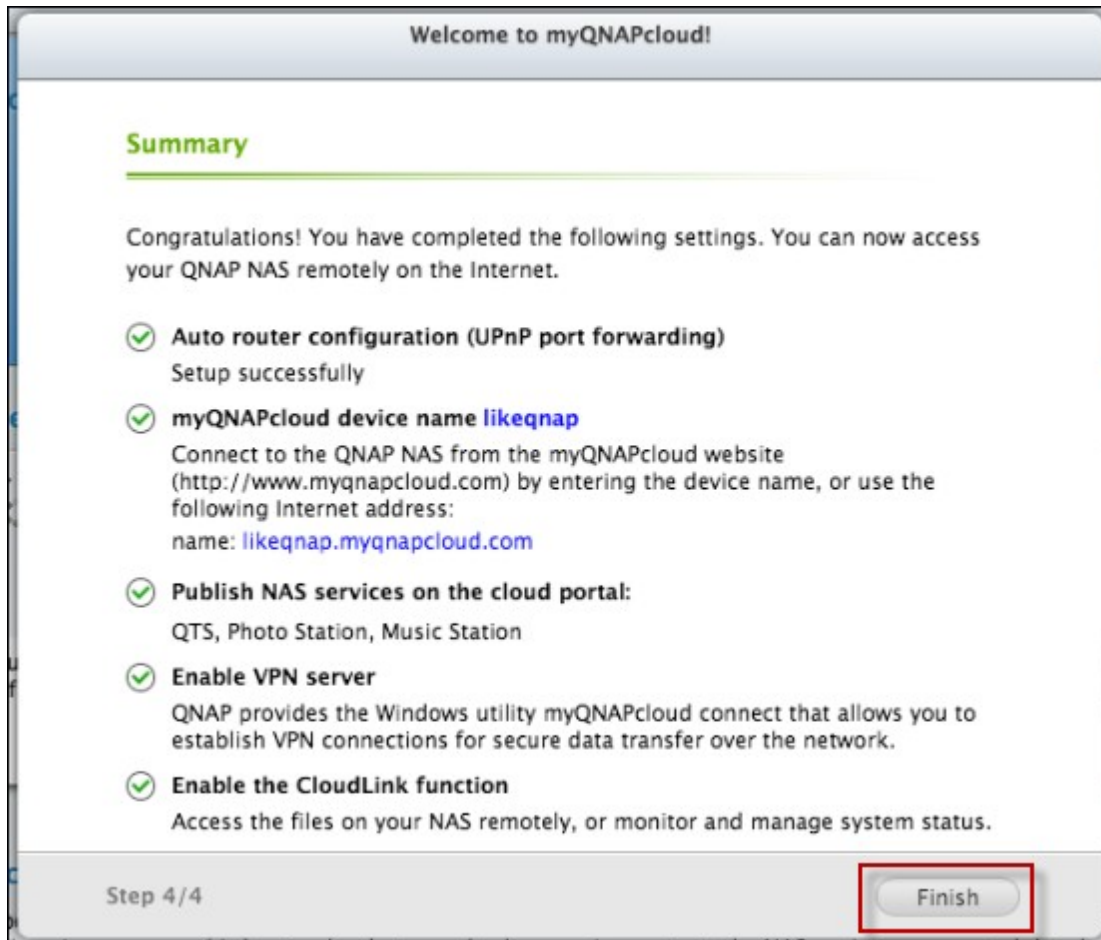


15%

Step 3/4

Next

6. Finish()”



7.

)”

가
Confirm Registration(



Dear Mr./Mrs.,

Thanks for registering myQNAPcloud account.

Your myQNAPcloud ID (QID) is NAS.QTS@gmail.com

Click the link below to confirm registration:

[Confirm Registration](#)

Notice: The link will automatically expire after 30 days.

When someone creates a QNAP User Account, this email will be sent automatically.

Your email address must be validated.

Then, you can start to access more services provided by QNAP with the QNAP User Account.

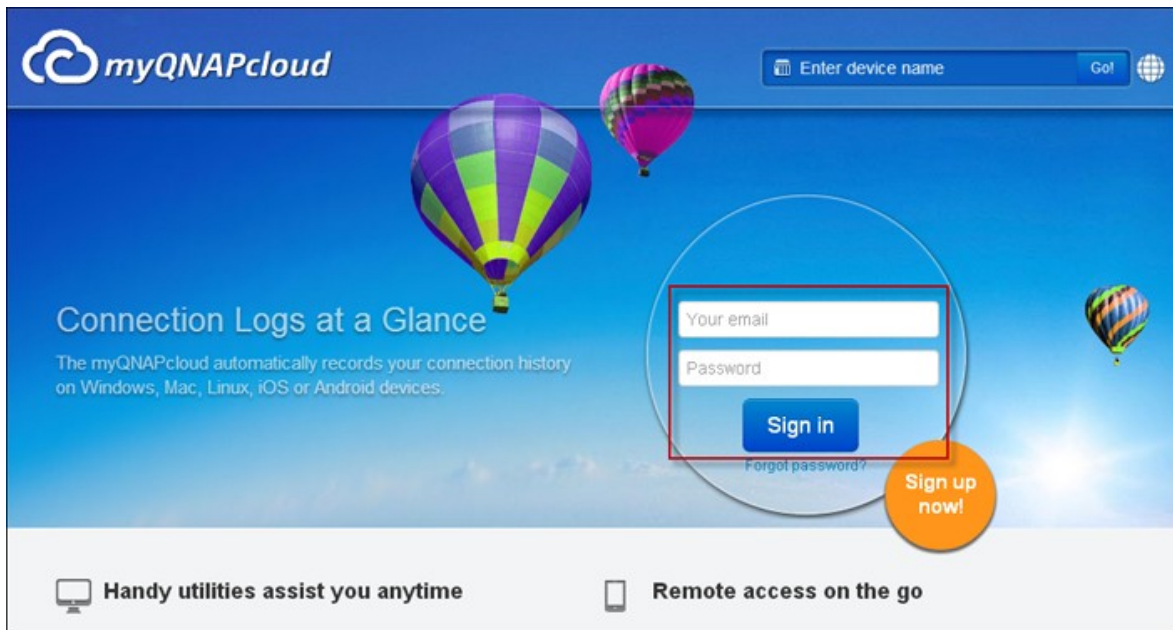
For more information, please refer to: [What's myQNAPcloud](#)

Thank you,

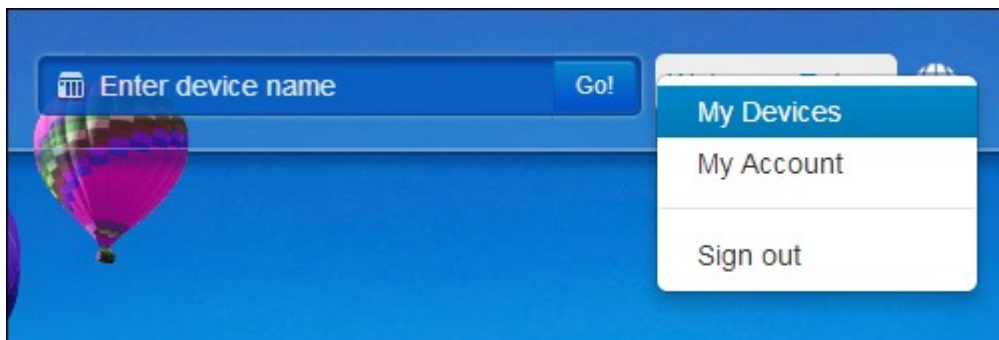
QNAP Customer Support

myQNAPcloud

myQNAPcloud Manage myQNAPcloud Account(myQNAPcloud)”
 http://www.myqnapcloud.com_____.



Enter device name()” ID My
 Devices()” , DDNS , LAN WAN IP .



myQNAPcloud

Enter device name Go! Welcome, NAS

- My Profile
- My Devices
- NASQTS**

NASQTS Unregister

TS-669 Pro

myQNAPcloud device name	NASQTS
myQNAPcloud internet address	NASQTS.myqnapcloud.com
LAN IP	10.8.12.148
WAN IP	61.62.220.74
Firmware version	4.0.2
Last update time	2013-09-11 15:52:16

My Account()”

Enter device name Go!

- My Devices
- My Account**
- Sign out

myQNAPcloud Welcome, NAS

My Profile

- Profile**
- Change Password
- Activities

My Devices

- NASQTS

Profile

Your myQNAPcloud ID (QID) nas.qts@gmail.com

First name: NAS

Last name: QTS

Gender:

Birthday:

Mobile number:

Get latest QNAP information from email: No

Preferred language: English

myQNAPcloud Welcome, NAS

My Profile

- Profile
- Change Password**
- Activities

My Devices

- NASQTS

Change Password

Old password:

New password:

Confirm password:

My Profile

Profile






Change Password

Activities

My Devices

NASQTS

Activities

Source IP / Country	Device	APP name	Action	Time
61.62.220.74 Taiwan		Portal	Sign in	2013-09-11 15:44:42
61.62.220.74 Taiwan		Portal	Sign out	2013-09-11 15:44:39
61.62.220.74 Taiwan		Portal	Sign in	2013-09-11 15:42:20
61.62.220.74 Taiwan	 NASQTS	QNAP NAS CGI	Register device	2013-09-11 15:41:18
61.62.220.74 Taiwan		QNAP NAS CGI	Sign in	2013-09-11 15:41:18

← Next

Previous →

myQNAPcloud

NAS

myQNAPcloud
)"

NAS

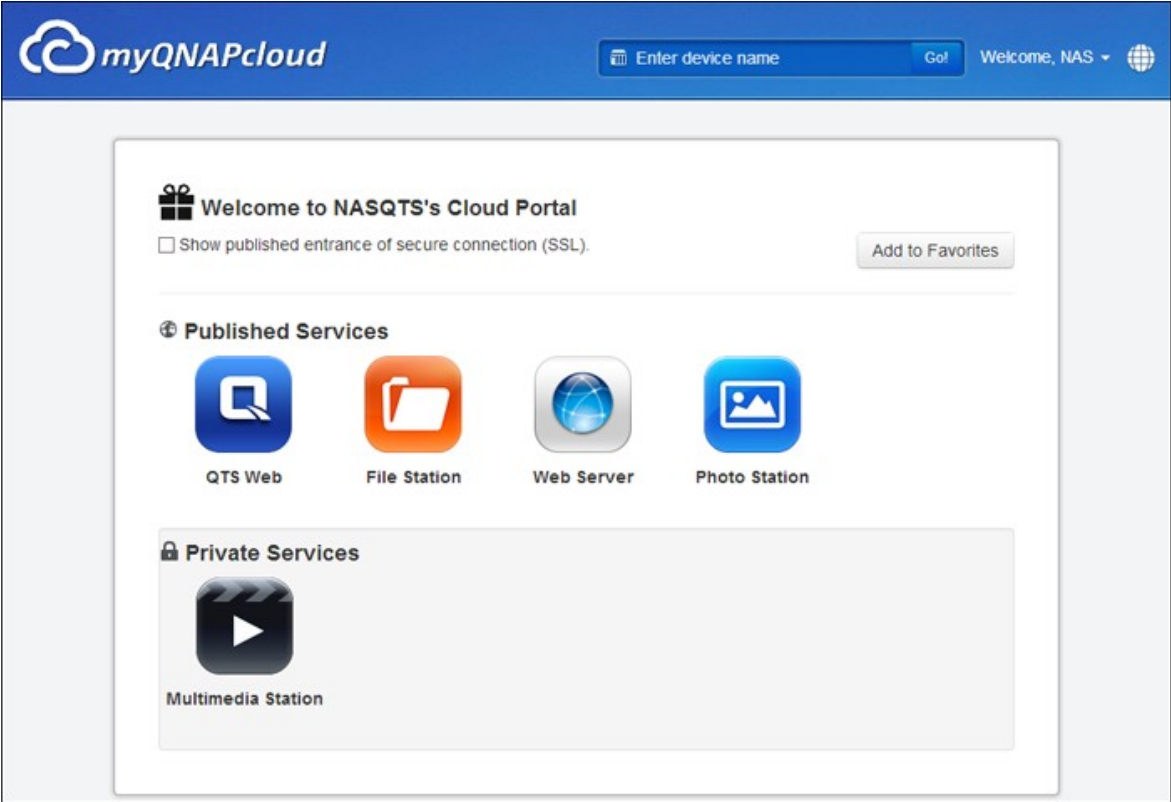
NAS

Go(

NAS 가

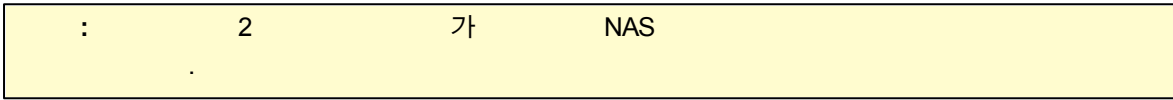
The screenshot shows the myQNAPcloud portal interface. At the top left is the myQNAPcloud logo. At the top right is a search bar with the text "Enter device name" and a "Go!" button. The main content area is titled "Welcome to NASQTS's Cloud Portal" and includes a checkbox for "Show published entrance of secure connection (SSL)". Below this is a section for "Published Services" with four icons: "QTS Web", "File Station", "Web Server", and "Photo Station". At the bottom is a "Private Services" section with a lock icon, a text prompt "Enter the Access Code to browse more private services.", and a form with "User name" and "Access code" input fields and a "Submit" button.

This is a close-up of the "Private Services" form. It features a lock icon, the title "Private Services", and the instruction "Enter the Access Code to browse more private services.". The form contains two input fields: "User Name" and "Access code", followed by a "Submit" button.



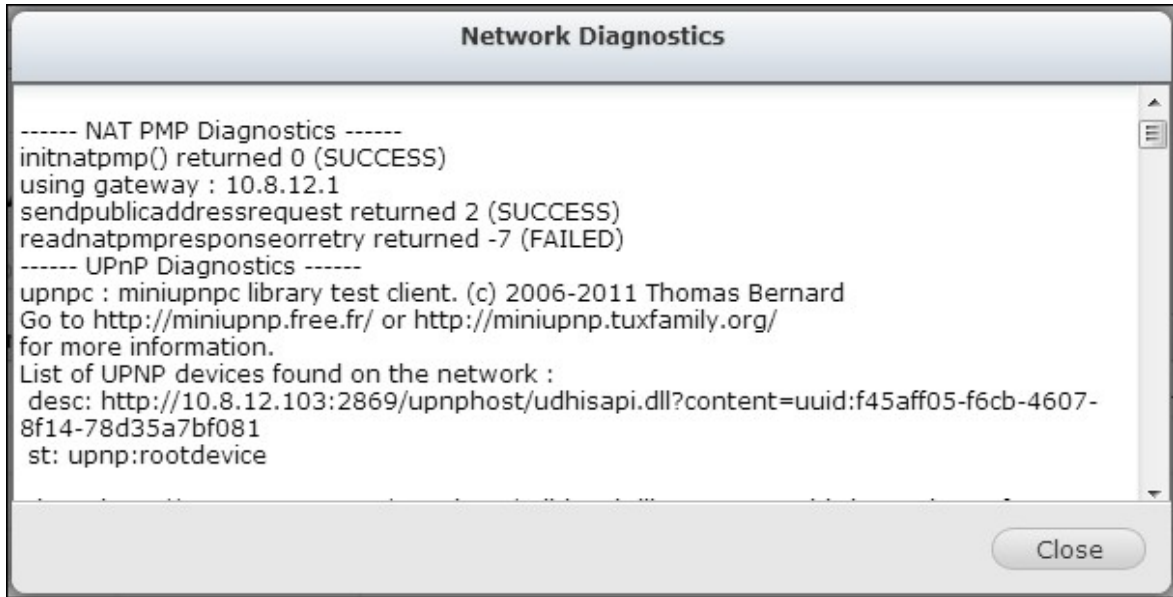
: NAS DDNS/

Remote Access Services () > "Auto Router Configuration ()"
 UPNP / UPNP
 NAS

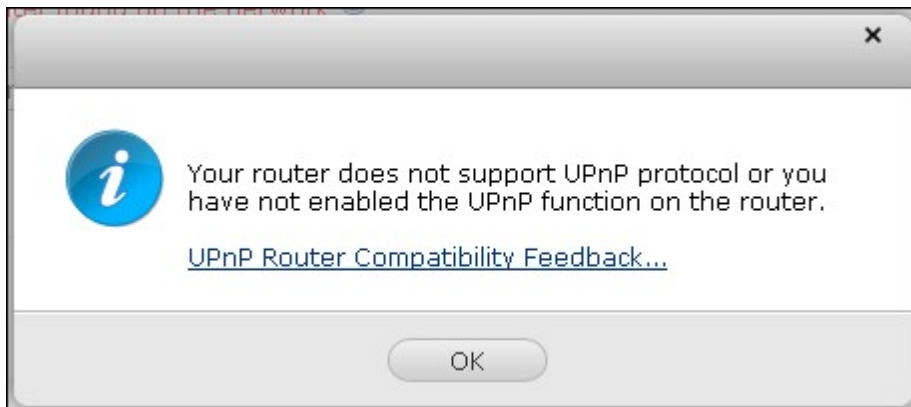


UPnP Rescan()" Diagnostics
 ()"





UPnP 가 NAS (UPnP) ... ”(http://www.qnap.com/go/compatibility_router.html) UPnP Router Compatibility Feedback



. NAS가 UPnP NAS . 'Apply to Router()' NAS

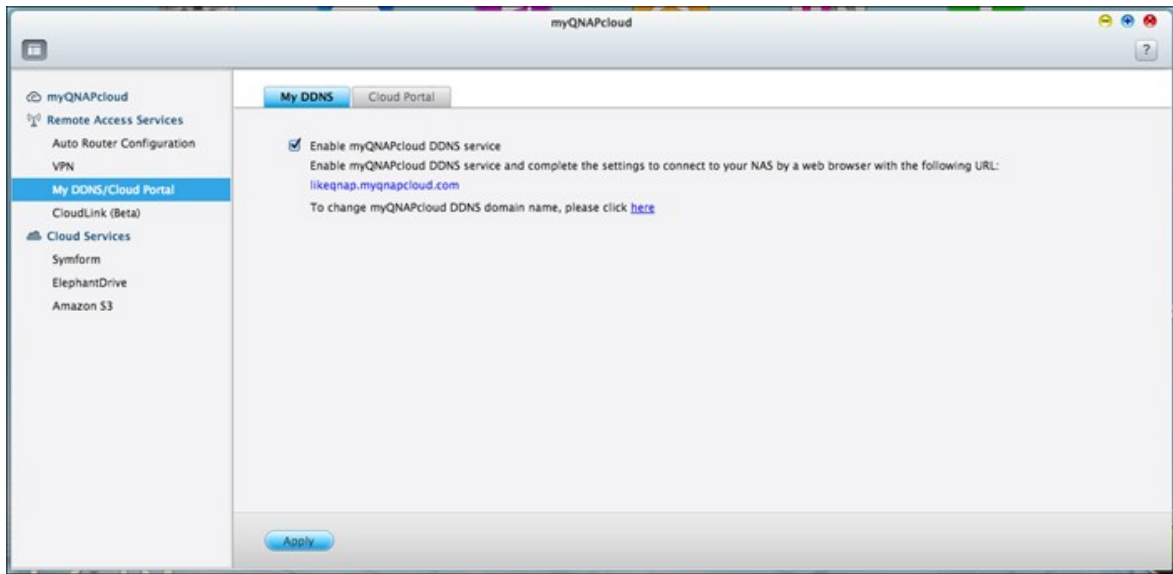
Service Name	Ports	Protocol
Web Administration (includes File Station, D...	8080	TCP
Secure Web Administration	443	TCP
FTP/FTPS with SSL/TLS Server	20,21	TCP
Telnet Server	13131	TCP
SSH server, SFTP server	22	TCP
Web Server, Multimedia Station	80	TCP
Secure Web Server	8081	TCP
Remote Replication	873,8899	TCP
VPN Server (PPTP)	1723	TCP
VPN Server (OpenVPN)	1194	UDP

- 3 NAS가 UPnP 가 NAS .
- : <http://www.qnap.com/go/notes.html>
- : <http://www.qnap.com/faq>
- UPnP : http://www.qnap.com/UPnP_Router_Compatibility_List

DDNS/Cloud Portal

File Station NAS
 http://www.myqnapcloud.com
 NAS 가

Remote Access Service()” My DDNS NAS WAN
 IP 가 NAS myQNAPcloud . myQNAPcloud
 NAS가 UPnP



- QNAP NAS myQNAPcloud . myQNAPcloud
 NAS
- myQNAPcloud NAS 120
 가

Remote Access Services()”> DDNS/Cloud Portal()”> Cloud Portal()” NAS 가 . Publish()” NAS
 myQNAPcloud . Private()” NAS
 . myQNAPcloud myQNAPcloud

NAS 가 myQNAPcloud (http://www.
 myQNAPcloud.com)

My DDNS **Cloud Portal**

Publish Services

You can publish NAS services to myQNAPcloud website. (<https://www.myqnapcloud.com>).
 Select "Publish" to publish the NAS services to myQNAPcloud website.
 Select "Private" to hide the published NAS services from public access. The private services on myQNAPcloud website are only visible to specified users with myQNAPcloud Access Code.

NAS Services	Status	Publish	Private
Web Administration	Enabled	<input checked="" type="checkbox"/>	<input type="checkbox"/>
File Station	Enabled	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Web Server	Enabled	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Multimedia Station	Enabled	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Photo Station	Enabled	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Music Station	Enabled	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Secure Web Administration	Enabled	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Secure File Station	Enabled	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Secure Web Server	Disabled	<input type="checkbox"/>	<input type="checkbox"/>
Secure Multimedia Station	Disabled	<input type="checkbox"/>	<input type="checkbox"/>
Secure Photo Station	Disabled	<input type="checkbox"/>	<input type="checkbox"/>
Secure Music Station	Disabled	<input type="checkbox"/>	<input type="checkbox"/>

myQNAPcloud : 6-16 (a-z, A-Z, 0-9 가)
 NAS 가 myQNAPCloud NAS

myQNAPcloud Access Code

Set the myQNAPcloud Access Code:

Note: The code must be 6-16 characters (a-z, A-Z, 0-9 only).

'Add Users(가) " myQNAPcloud NAS
 가 9 NAS

User Management

Click "Add User" and specify the local NAS users who are allowed to view the private NAS services published on myQNAPcloud website. These users may also use the myQNAPcloud Connect at the same time for remote access. Maximum 9 users can be specified.
 Select the users and click "Send Invitation" to send an email with instruction to access the services.

Delete **Add Users** Send Invitation

<input type="checkbox"/>	Username	myQNAPcloud Connect (VPN)	myQNAPcloud Website

. myQNAPcloud (VPN) / myQNAPcloud
 . 'Apply()"

Select users and their privileges

Username	myQNAPcloud Connect (VPN)	myQNAPcloud Website
admin	<input type="checkbox"/>	<input type="checkbox"/>
test01	<input type="checkbox"/>	<input type="checkbox"/>
test02	<input type="checkbox"/>	<input type="checkbox"/>
test03	<input type="checkbox"/>	<input type="checkbox"/>
Employee072	<input type="checkbox"/>	<input type="checkbox"/>
Employee073	<input type="checkbox"/>	<input type="checkbox"/>
Employee074	<input type="checkbox"/>	<input type="checkbox"/>
Employee075	<input type="checkbox"/>	<input type="checkbox"/>
Employee076	<input type="checkbox"/>	<input type="checkbox"/>
Employee077	<input type="checkbox"/>	<input type="checkbox"/>

Page / 9 | ▶▶ | ↻ | Display item: 1-10, Total: 83

Apply()”

myQNAPcloud Access Code

Set the myQNAPcloud Access Code:

Note: The code must be 6-16 characters (a-z, A-Z, 0-9 only).

User Management

Click "Add User" and specify the local NAS users who are allowed to view the private NAS services published on myQNAPcloud website. These users may also use the myQNAPcloud Connect at the same time for remote access. Maximum 9 users can be specified.
 Select the users and click "Send Invitation" to send an email with instruction to access the services.

Username	myQNAPcloud Connect (VPN)	myQNAPcloud Website
<input checked="" type="checkbox"/> Ted	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Invitation()” myQNAPcloud , Send

: , System Settings()> Notification()> SMTP Server(SMTP)”

. Send()”

Invite users with email notification to access service		
Username	E-mail	Status
Ted	Ted.Christ@gmail.com	

CloudLink()

CloudLink UPnP가

QNAP NAS

QNAP

Enable CloudLink (Beta) service(CloudLink())”

Enable CloudLink (Beta) service

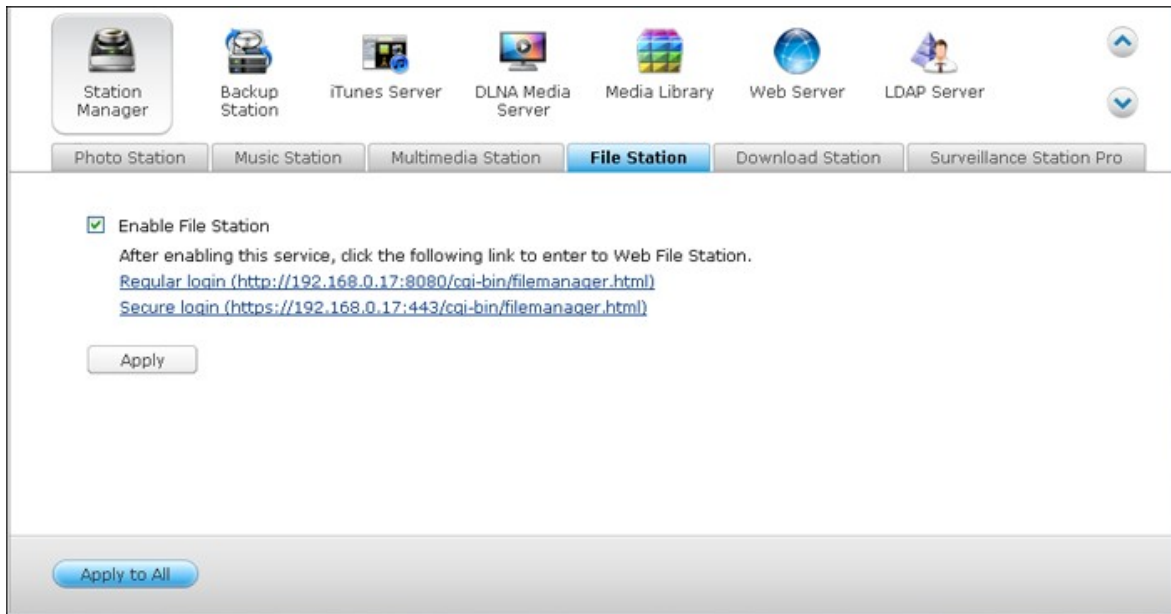
CloudLink is an innovative technology provided by QNAP for remote access to your QNAP NAS over the network without changing the settings of your routers. It may work even if your router does not support UPnP. You may enter your myQNAPcloud device name in QNAP applications to connect to your NAS. However, your NAS is required to have access to the Internet.

8.3

File Station

NAS

Control Panel()> Applications()> Station Manager()> File Station

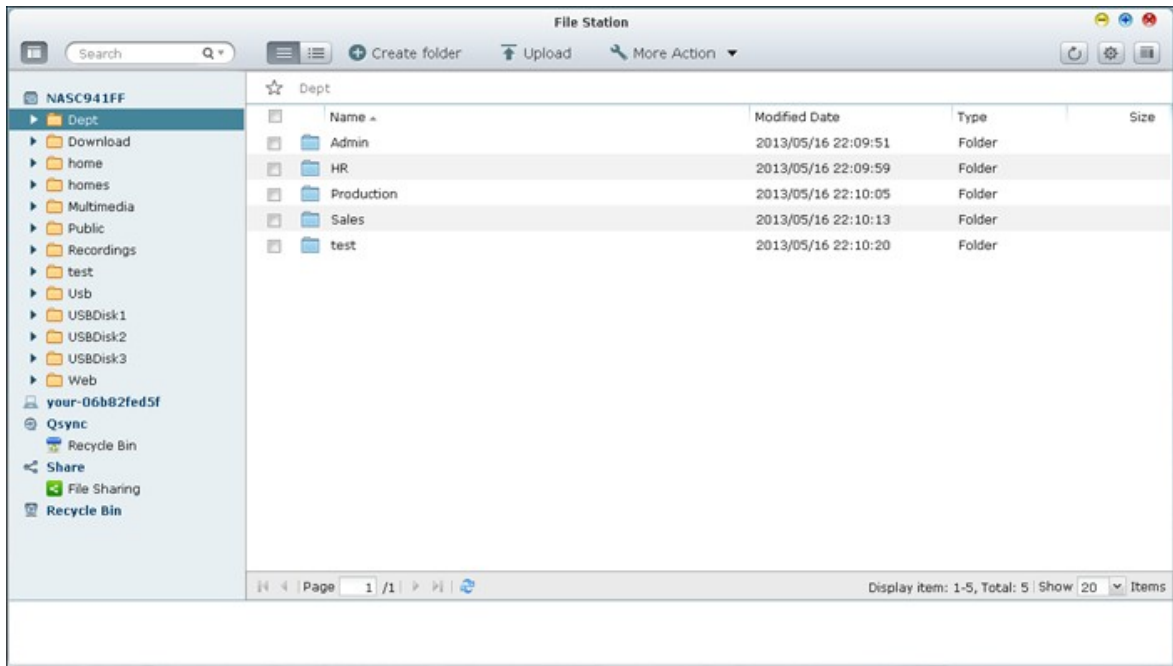


File Station



File Station

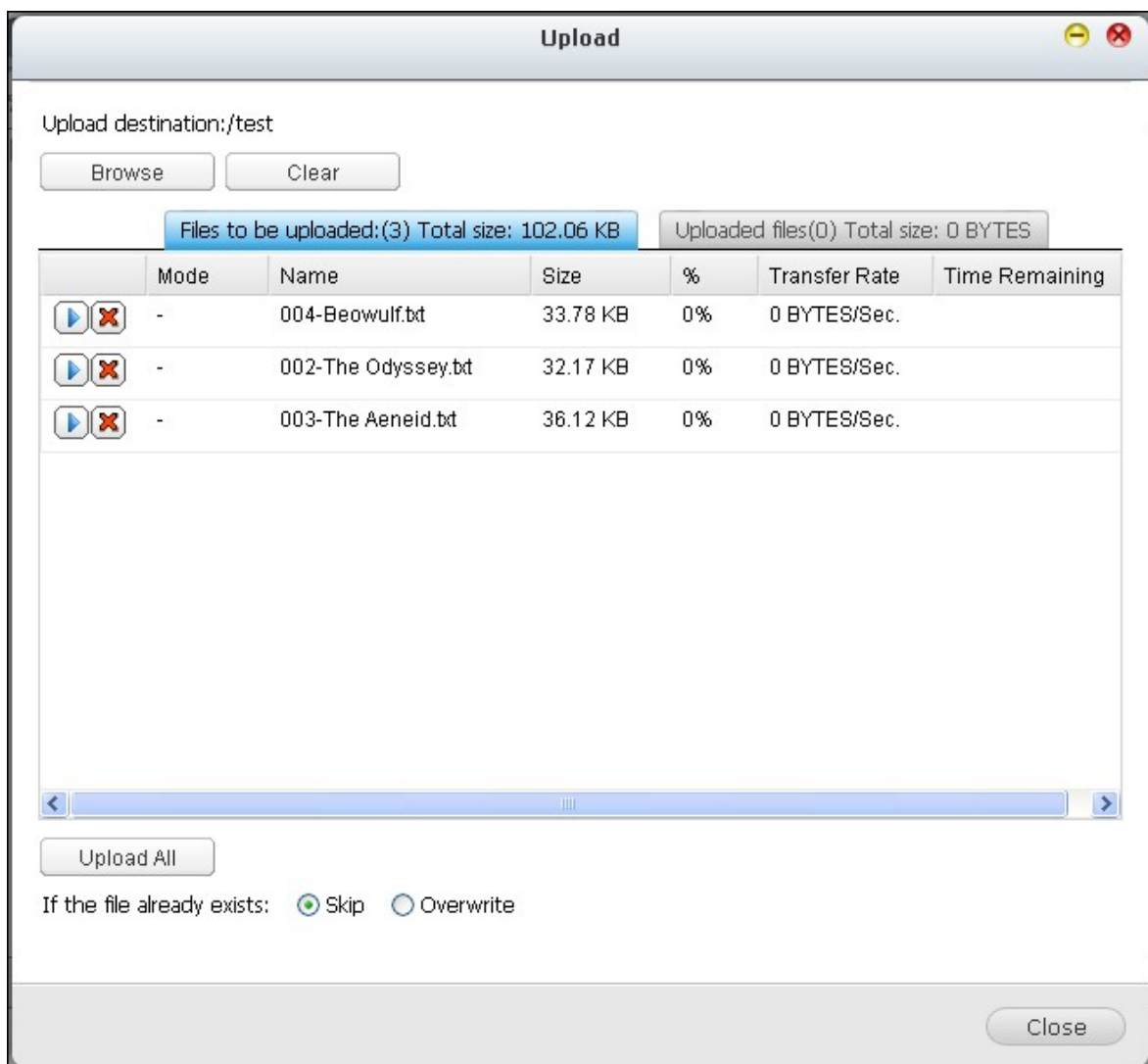


NAS



Adobe Flash

1. 
2. Browse()”
- 3.
4.  Upload All()”



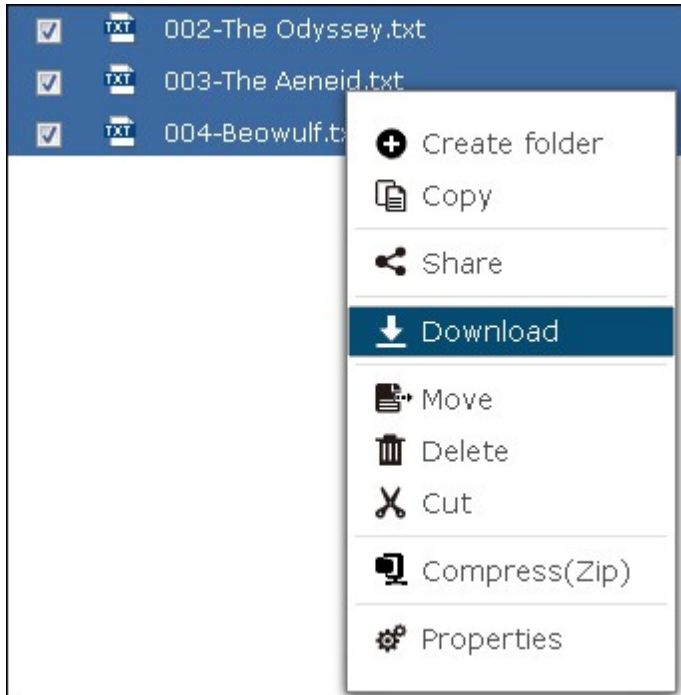
: File Station NAS JAVA 2GB

1.

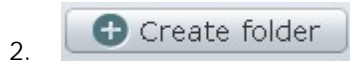
2.

" "

zip



1.

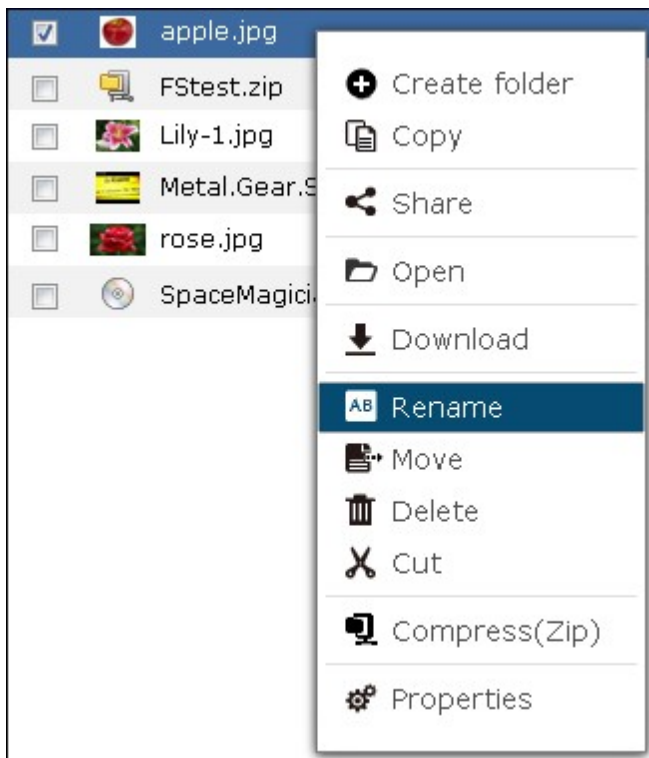


3. "OK()"

:

1.

2. "Rename()"



3. "OK()"

1.

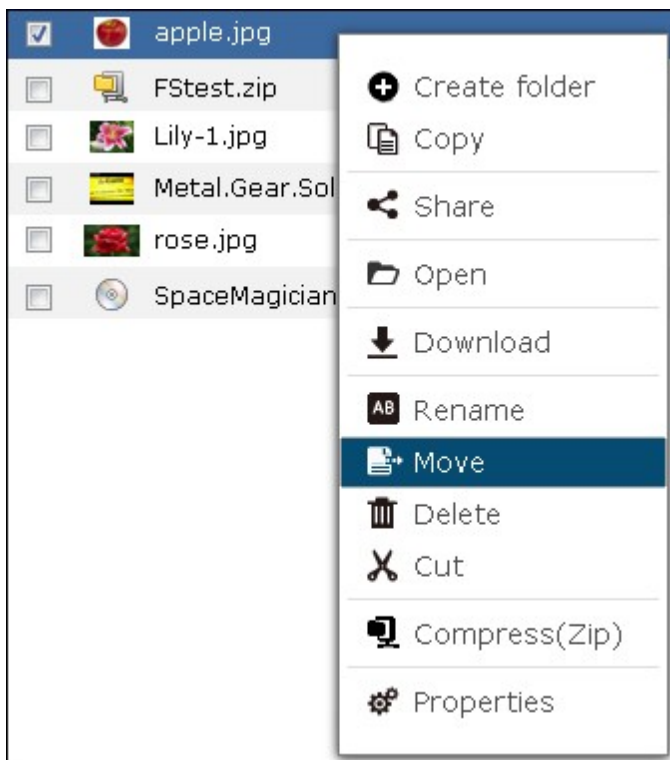


3.



1.

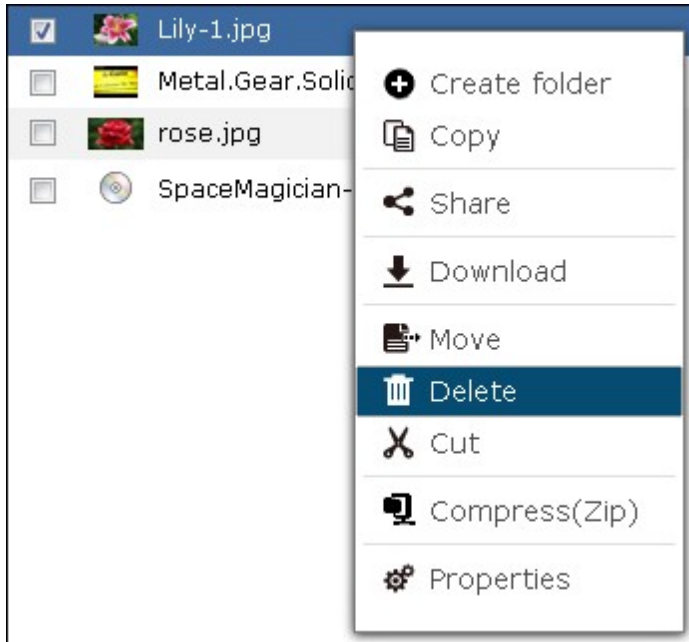
2. Move()”



3. OK()”

1.

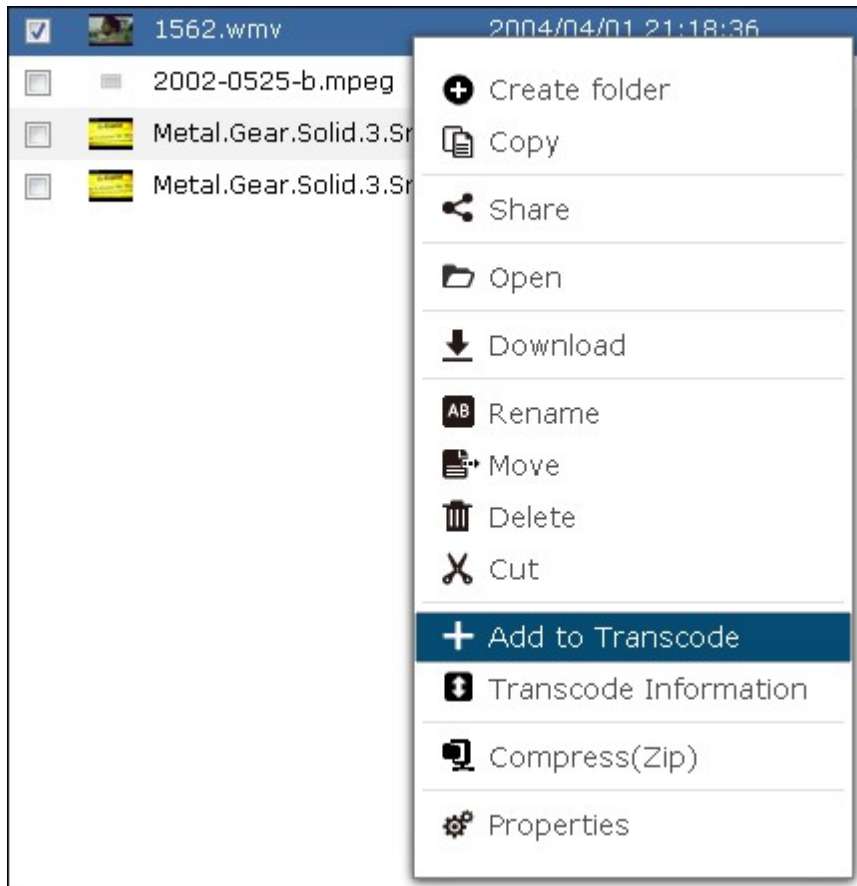
2. Delete()”



3.

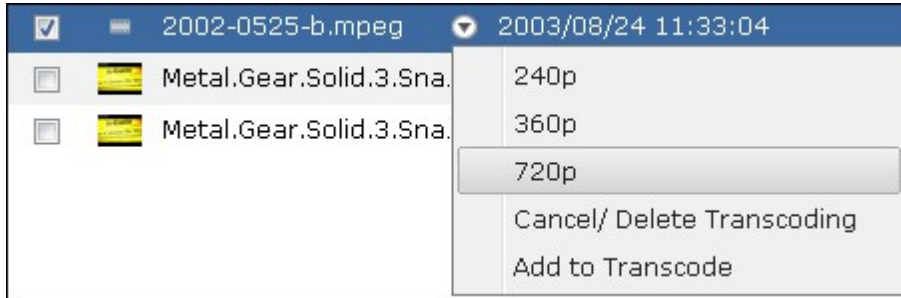
1.

2. Add to Transcode(가) ”



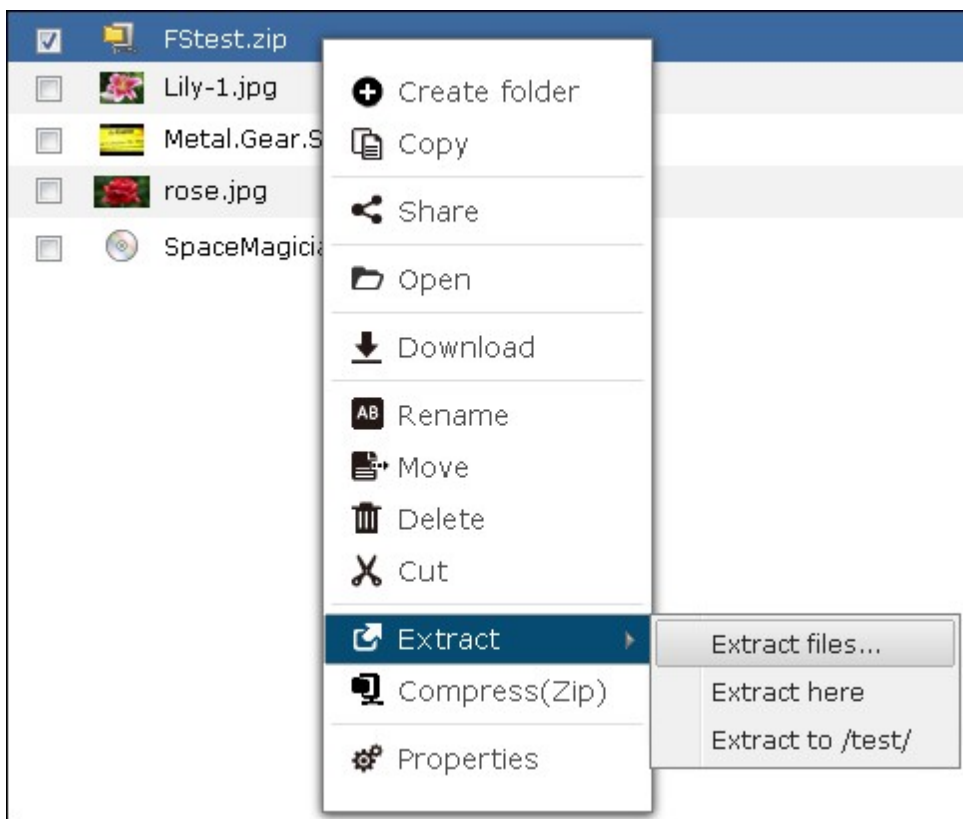
3.

1.

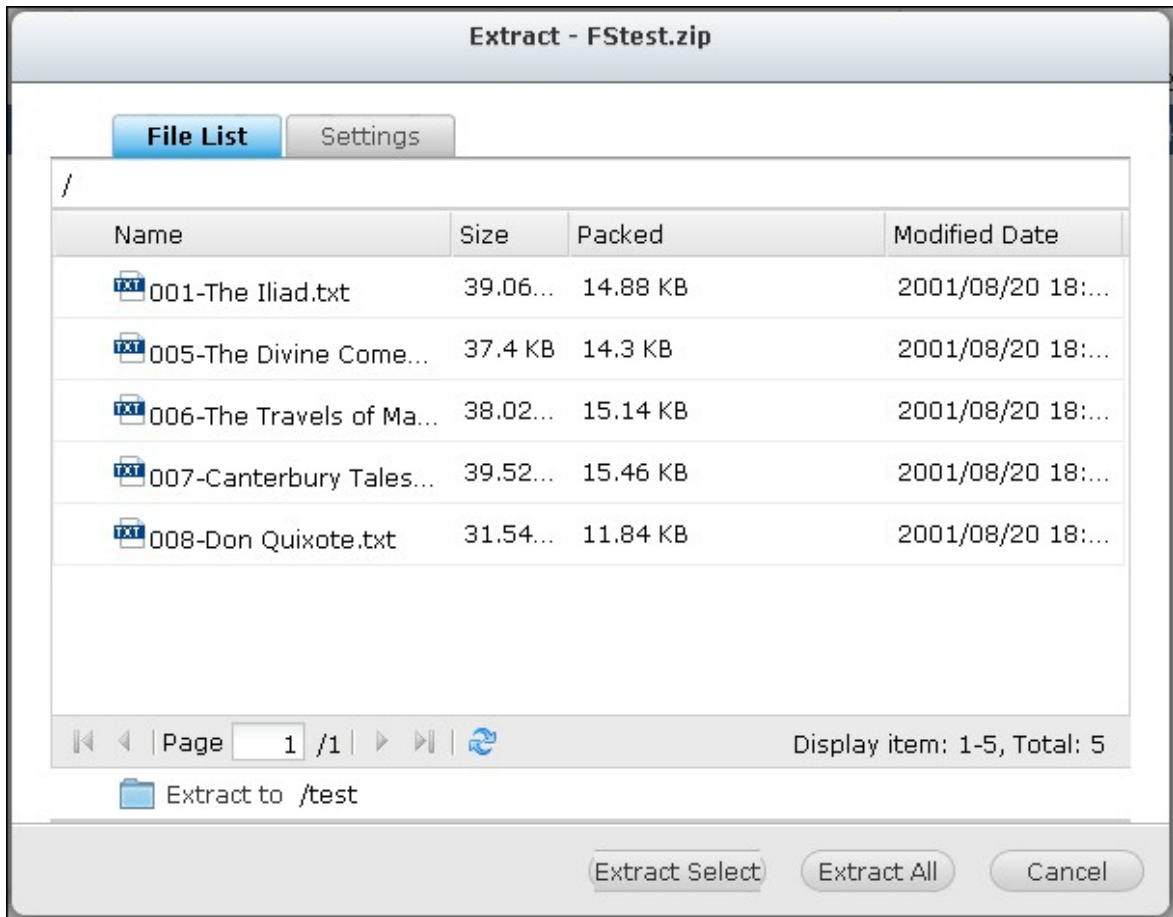


2. QNAP 가

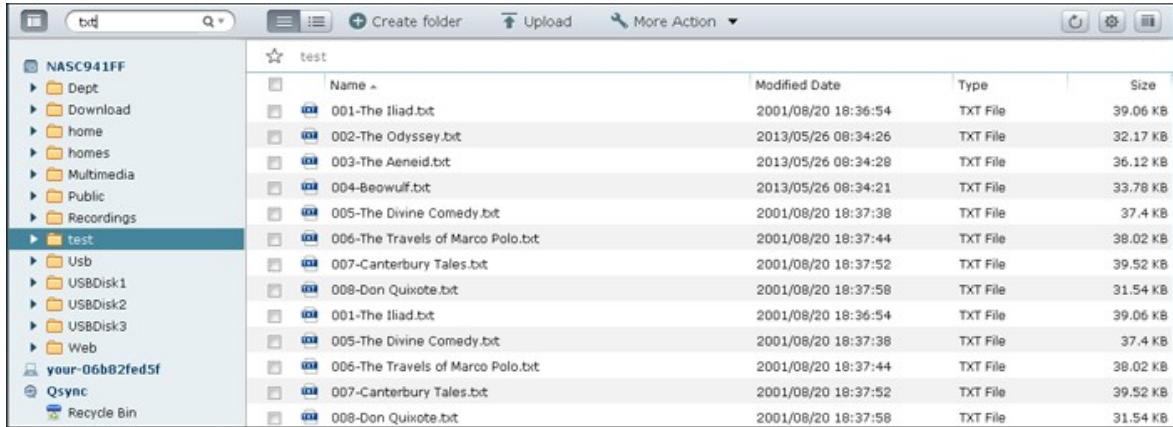
1. NAS , "Extract()"



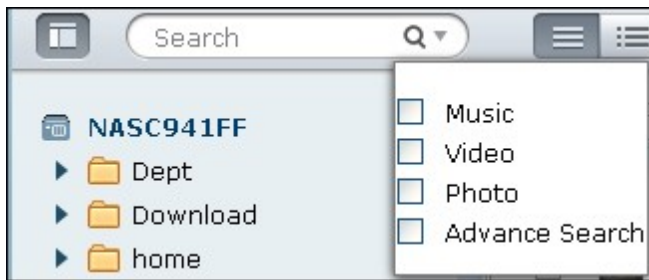
2.



Web File Manager , NAS
 AVI, MP3



가 . Music() ; Video() ;
 Photo()” (:

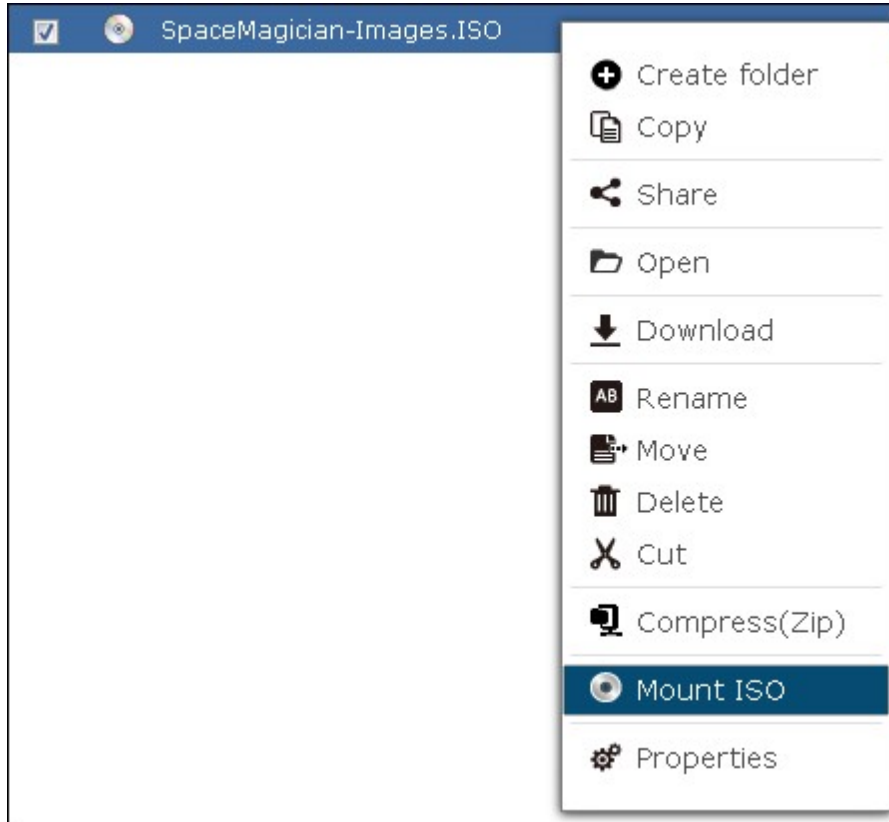


ISO

NAS ISO

NAS ISO

"Mount ISO(ISO)"



"OK()"



OK()"

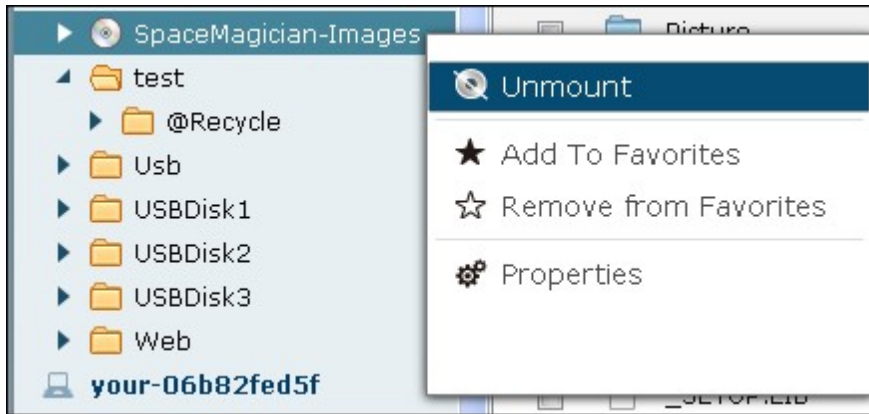


ISO 가 . ISO . NAS
 Privilege Settings()> Share Folders()"



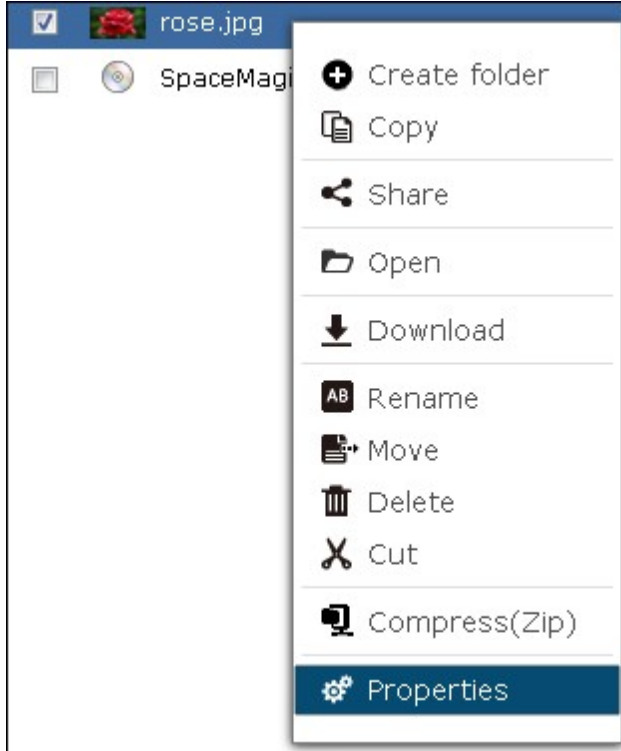
"Unmount()"

. "Yes()"



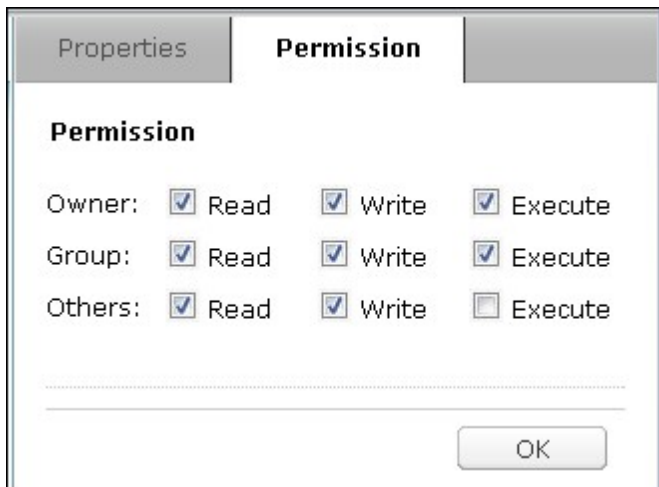
/

File Station NAS
"Properties()"



Privilege Settings()"> Shared Folder()"> Advanced Permissions()
Owner(), Group() Others()
Read(), Write() Execute()

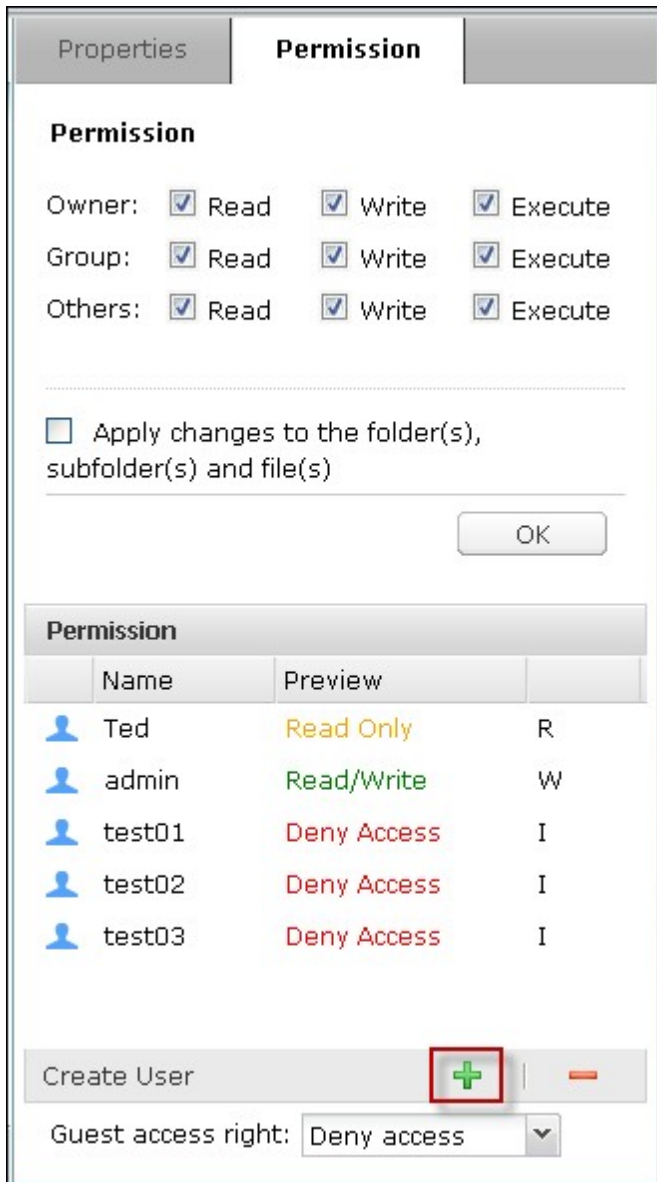
- Owner():
- Group():
- Others():



"Apply changes to folder(s), subfolder(s) and file(s) (, ,)" . "OK()"



"Enable Advanced Folder Permissions()" Privilege Settings()"
)"> 'Shared Folder()"> 'Advanced Permissions()"
 . + .



Read() Write()

. 'Add(가)'

Select users and groups

Local Users

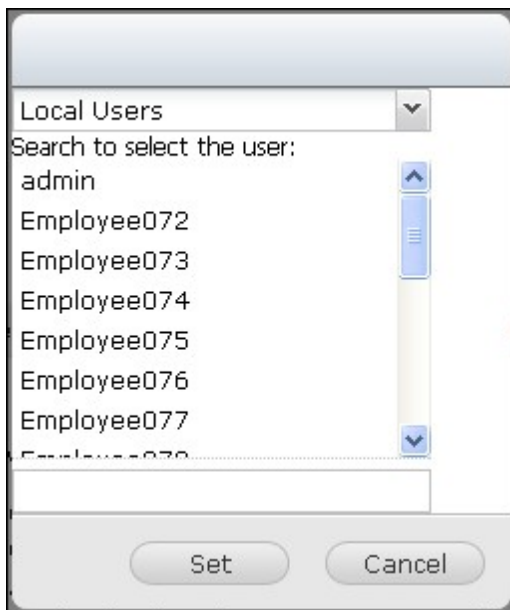
Name	Preview	RO	RW	Deny
Employee072	Read Only	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee073	Read/Write	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Employee074	Read Only	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee075	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee076	Read Only	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee077	Read Only	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee078	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Employee079	Read/Write	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Employee080	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Employee081	Deny Access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Page 1 / 4 | Display item: 1-79, Total: 79

Add Cancel

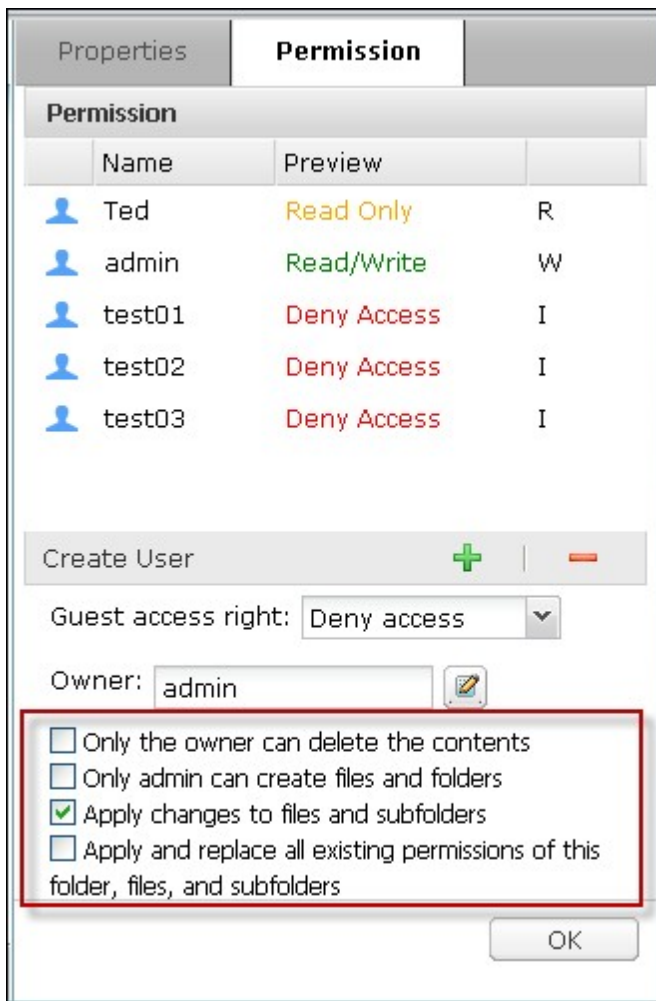


"Set()"



Privilege Settings()"> Shared Folders()"

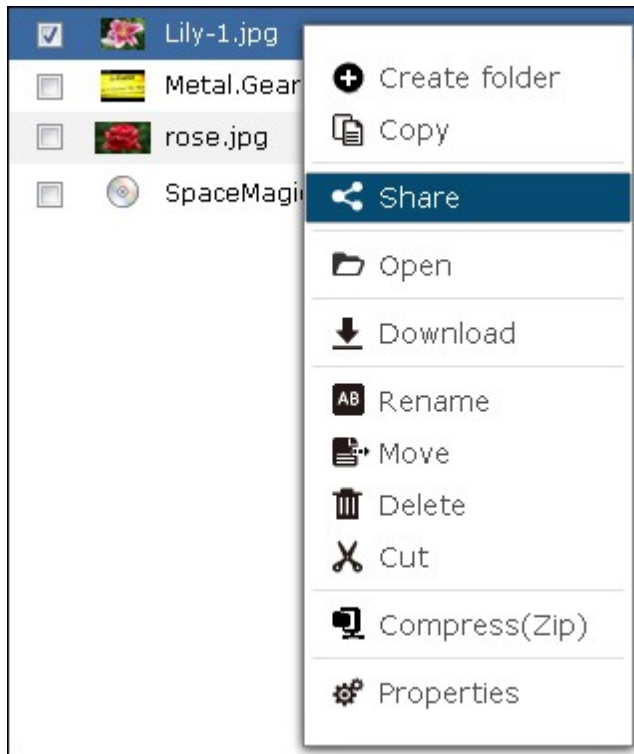
- Only the owner can delete the contents ():
- Only admin can create files and folders ():
- Apply changes to files and subfolders ():
 . "Only the owner can delete the contents ()"
- Apply and replace all existing permissions of this folder, files, and subfolders (, ,):
 . "Only the owner can delete the contents ()"



File Station

NAS

Share()”



: admin

NAS IP

.SSL

()

().

Create Download Links

Domain name/IP: ▼

Create the link(s) in SSL (https://)

Expiration:

Expire in: ▼ Day(s) ▼ Hour(s)

Valid until: ▼ : ▼

Always valid

Password protection (optional):

Share the download links through email:

) " , Share the download links through email(. Create() " .

Create Download Links

Domain name/IP:

Create the link(s) in SSL (https://)

Expiration: Expire in: Day(s) Hour(s)

Valid until: :

Always valid

Password protection (optional):

Share the download links through email:

To:

Subject:

Content:

Include the password

***Note:** Separate the email addresses by comma (,) or a semi-colon (;). Up to 5 email addresses can be sent.

: , 'System Settings()"> Notification()"> 'SMTP Server(SMTP)"

Start Sharing()"

Sharing Links

1. /Multimedia/Samples/sample007.jpg
http://10.8.12.148:8080/share.cgi?ssid=0bcgYoO

Period of validity: 09/18/2013 23:26

[Use local computer to mail the link\(s\).](#)

Start sharing

Cancel

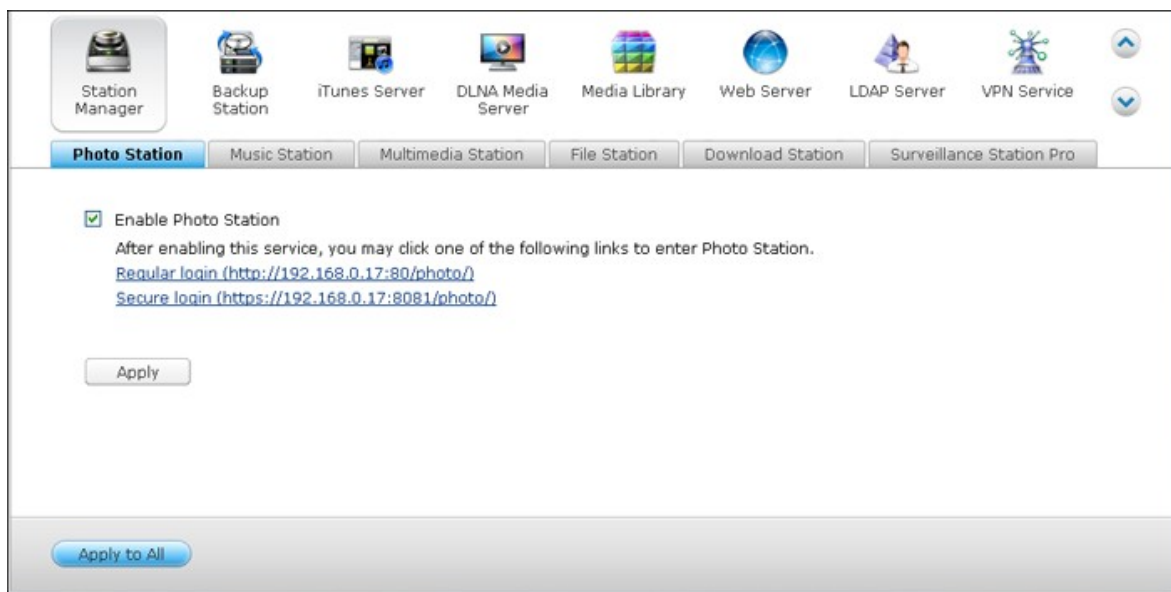
: 1,000

8.4

Photo Station , 가 ,
NAS

Facebook, Twitter, MySpace

1. Control Panel() "> Applications() "> Station Manager() > Photo Station() "



: Show the photos of Sharing Management on the login screen() "

Station Manager^[84]

2. Photo Station (Photo Station).
[412]

3. Photo Station

	BMP(Intel NAS), RAW, GIF, PNG, JPG JPEG
	FLV H.264(AAC)

- 2GB

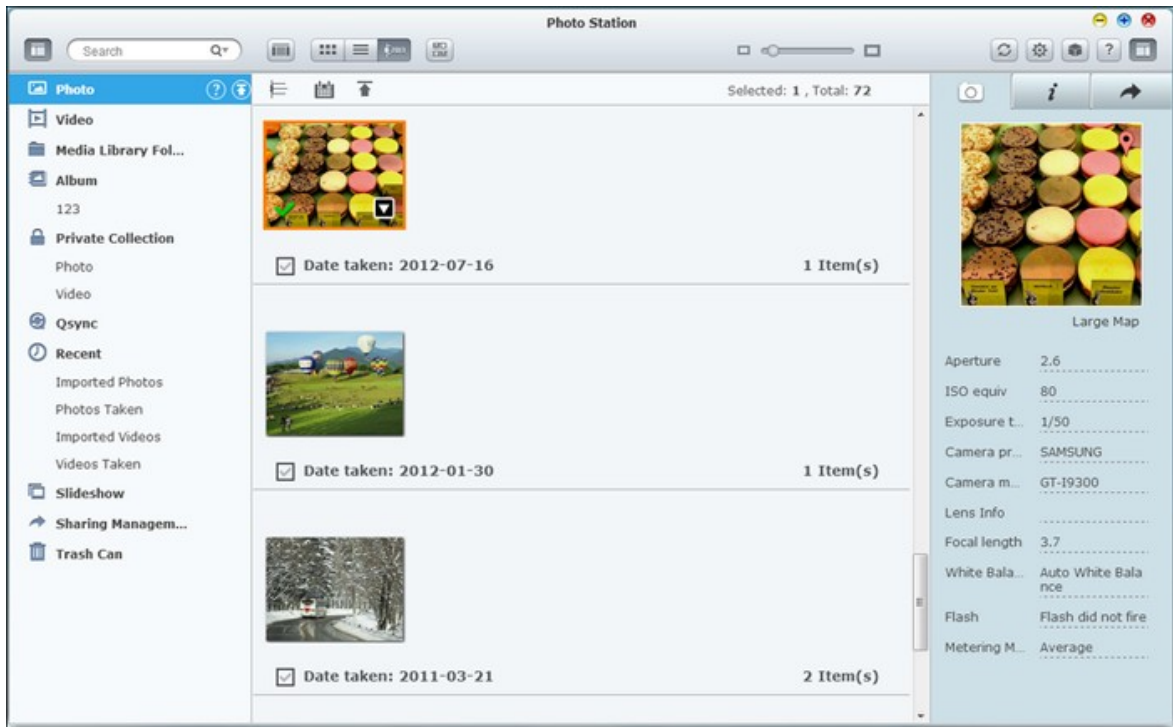
- 2GB











4. Photo Station 가 Photo Station Station
 Manager URL Photo Station
 ("Control Panel()" > "Applications()" > Station Manager()") > Photo Station()










- Photo Station NAS
- NAS Station Manager "Show the photos of sharing management on the login screen()"



("Control Panel()" > "Applications()" > Station Manager()") > Photo Station()











Search Q▼	
 	() ()
	 
	
	/
	







- : PC 가 "Multimedia(가
- : PC 가
- : "Multimedia()"
- : 가 ↺

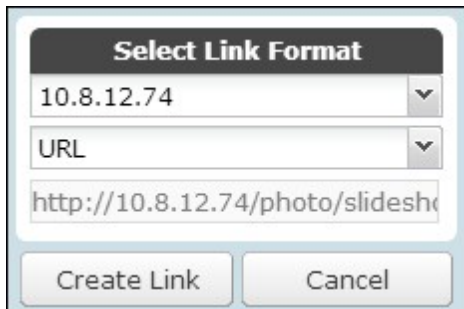
 Photo	  Media Library Folder / Multimedia /
 Video	Photo Title Type
 Media Library Fol... (?)	 1005JazzNumber Two E Fol... ▼
 Album	

- Multimedia()” Home Folder()”가 , ,
- Multimedia()” Download()” 가
 , Home Folder()” (Home()” 가
) NAS
 Home Folder()”
-  User()”
- Photo Station 

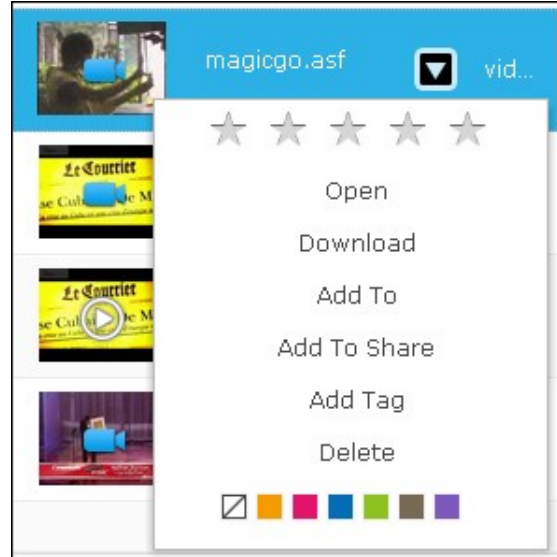
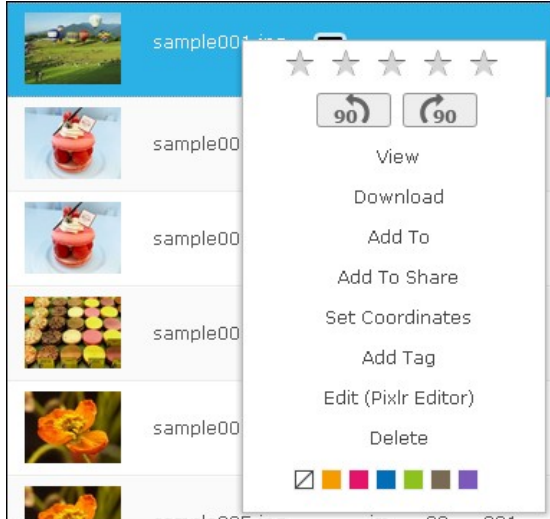
- : 가  가
 NAS
-  : Private Collection()” Photo()” Home()”
 , Video()” Home()”
-  가
 Private Collection()”
- : 가 
 (1)가
- :  가
 가
-  
- : , , , 가
 .(
-) 
- : 가 가

/

- EXIF (): / EXIF
 - (): / , ,
 - (): 가 가 :
1. (): Send()”
Control Panel()”> System Settings()”> Notification()”> SMTP Server(SMTP)”
 2. (): . Select Link Format()”
(myQNAPcloud.com DDNS myQNAPcloud , LAN IP WAN IP
myQNAPcloud (540)) HTML (URL , HTML ,
vB Alt) . Create Link()”
URL
 3. (): . Select Link Format()”
(myQNAPcloud.com DDNS myQNAPcloud , LAN IP WAN IP
myQNAPcloud (540)) HTML (URL , HTML ,
vB Alt) . Create Link()”
URL



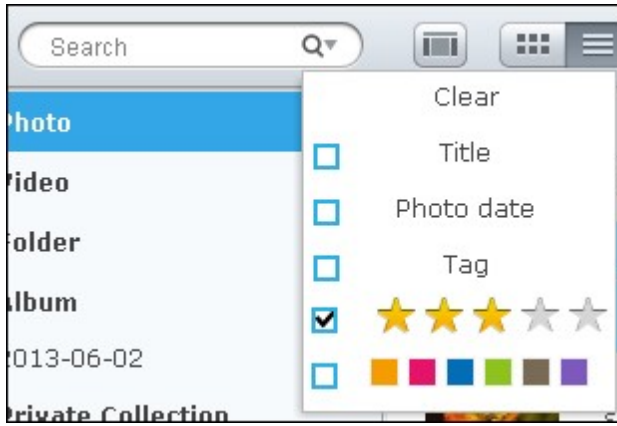
가





★ ★ ★ ★ ★	
90° 90°	
가	, Private Collection()"; Sharing Management ()" Slideshow()" 가 .
가	Sharing Management()" 가 .
	GPS
가	가 .
☑	











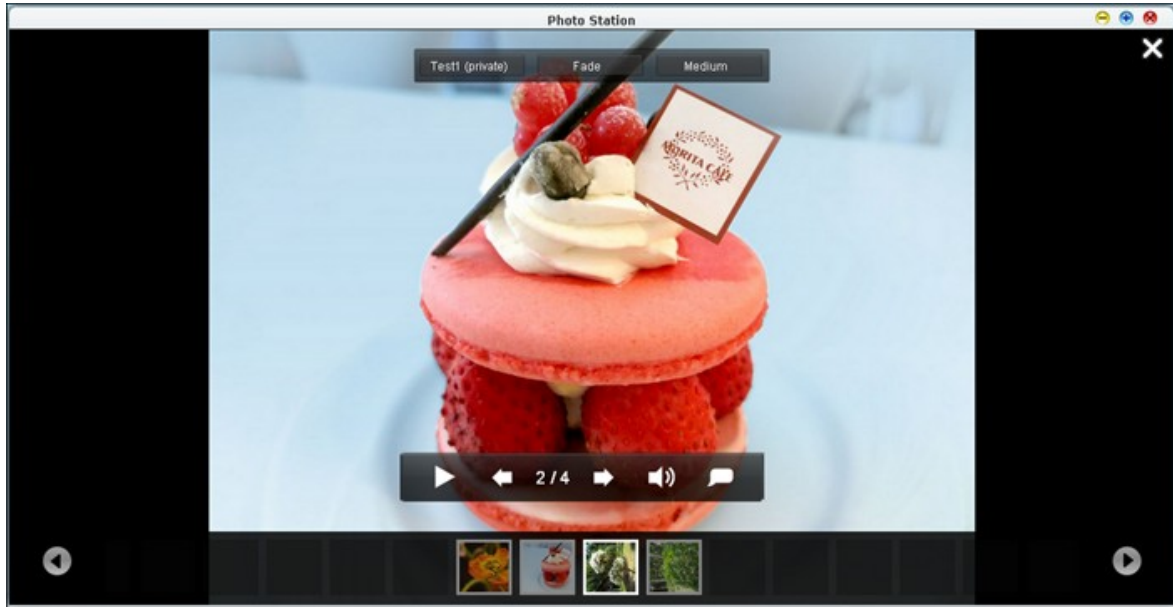
Ctrl





	
	90 ().

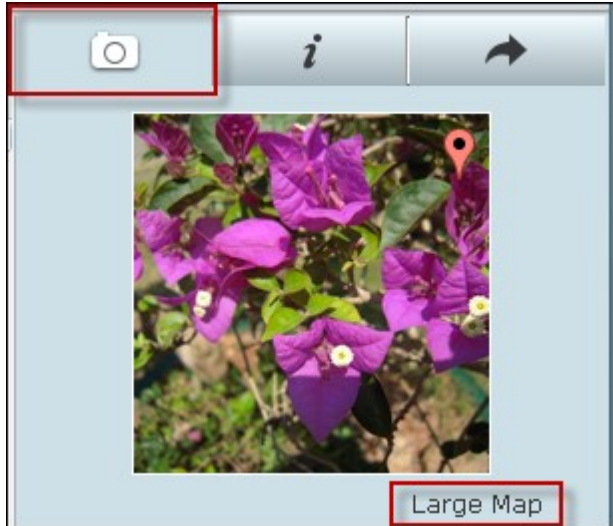
	90 ().
	
	
	
	X 가 () 
	



	(), ().
	Music Station Playlist()”). Music Station ⁵⁹⁹ My

Medium	
--------	--

EXIF Large Map()”



Enter

Set Coordinates()”



Photo Station

()

/home

가



8.5

Music Station

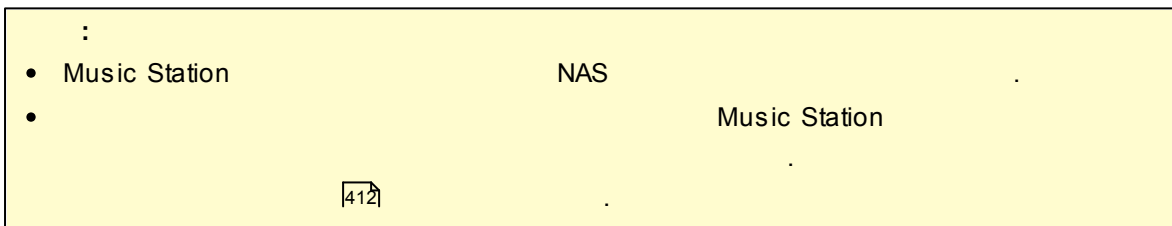
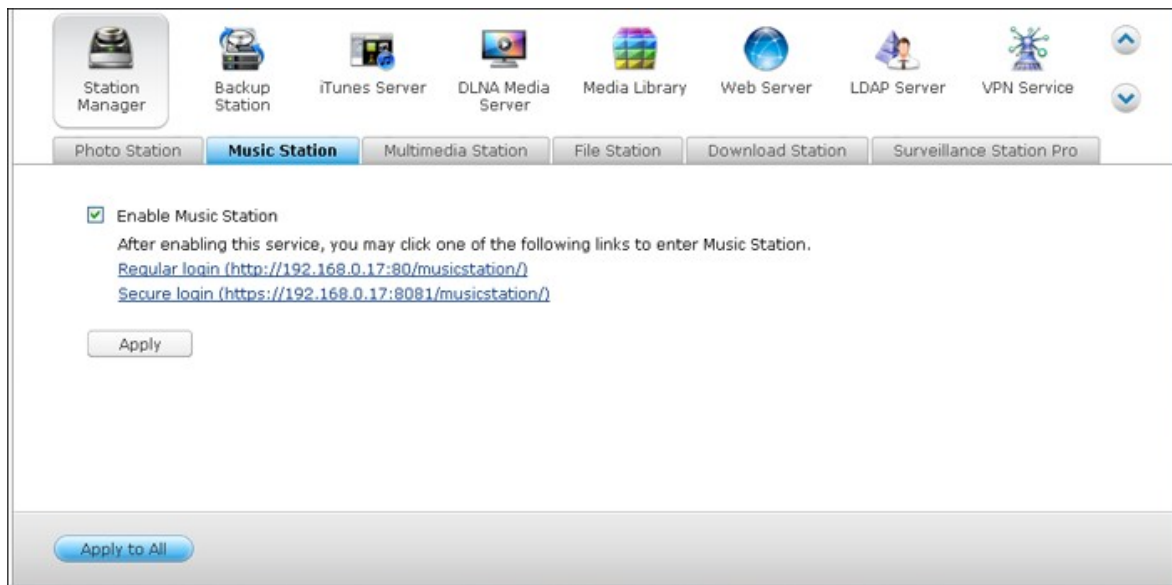
. Music Station NAS

가

. Turbo NAS

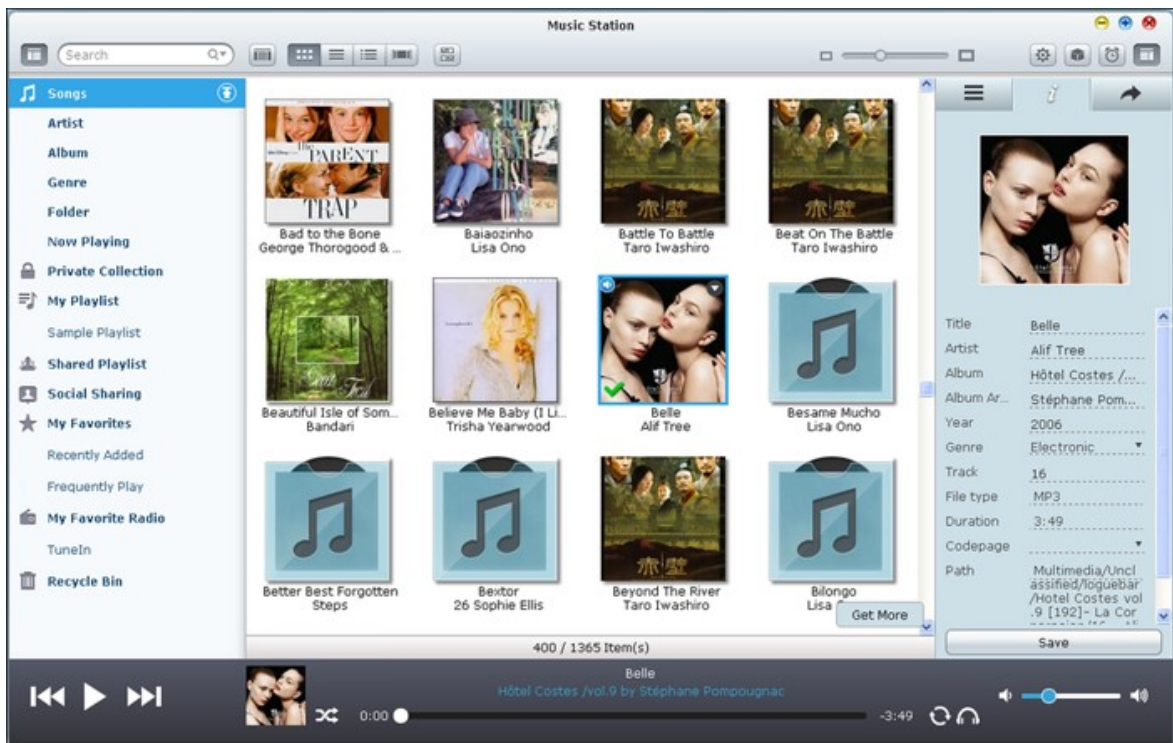
1. Control Panel()"> Applications()"> Station Manager()> Music Station()"

Music Station



2. Music Station

Music Station



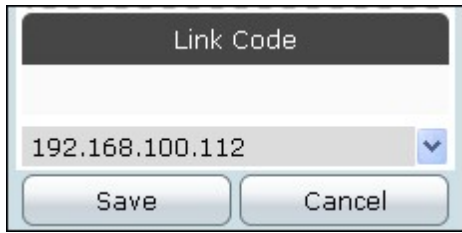
	(), (), (), (), ()
	, NAS Privilege Settings() "> Users() "
	Media Folder() "

	/
	,
	:
	" :

- , , , , :
 가
 Now Playing()”
 : /home”
- :
 200
 600
 가
 Now Playing()” 가
- :
 200
 600
- :
 1 가
- 가 : 가
- :
 URL Tuneln Radio
 가 1,024 URL 가
 MP3
- Tuneln: Tuneln
- :

:
 • My Playlist()” Public Playlist()”
 : / | \ : ? < > * " ' \$.
 • Recently Added(가)”
 • Music Station : MP3, OGG, WAV, AIFF, AU, FLAC, M4A
 APE.

- 가 (☰): 가 가
 - (i):
 - (↶): "Songs()"
1. (✉): "Send()"
 2. (🔔): "Control Panel()"> "System Settings()"> "Notification()"> "SMTP Server(SMTP)"
 3. (🔗): "Link Code()"
- DDNS , LAN IP WAN IP
 (myQNAPcloud.com DDNS myQNAPcloud
 myQNAPcloud 540) "Save()"
- URL



Music Station ()
 Read/Write(/)”
 Read Only()”
 /home ” 가
 412

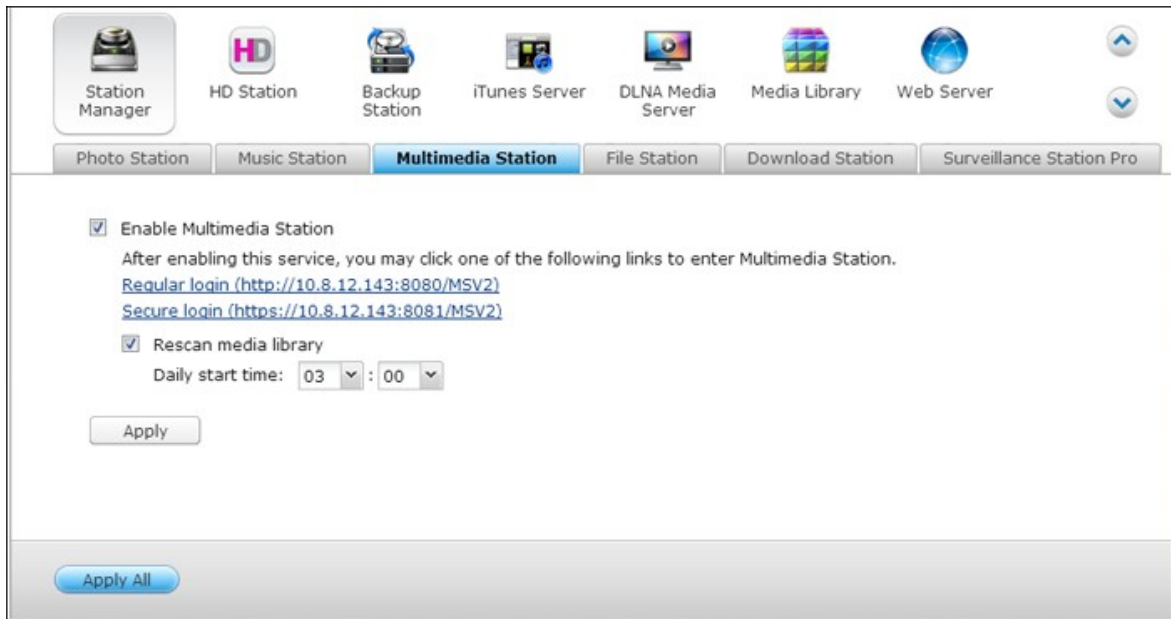
- :
- 가
 Control Panel()”> Privilege Settings()”> Users()”
-
- Control Panel()”> Applications()”> Media Library()” 가
- 412

8.6

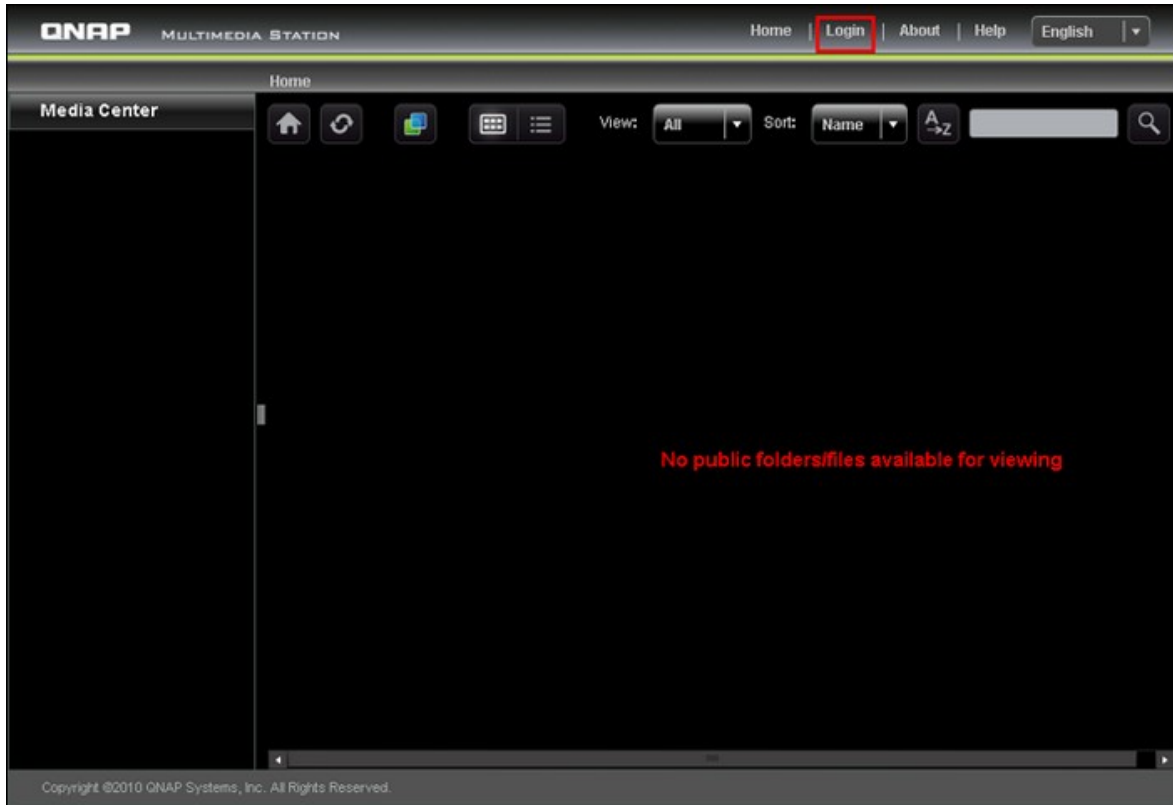
Multimedia Station NAS , Facebook, Plurk, Twitter, Blogger

Multimedia Station

1. Control Panel() "> Applications() "> Web Server() " . HTTPS Multimedia Station Enable Secure Connection(SSL)() "
2. Control Panel() "> Applications() "> Station Manager() "> Multimedia Station() "
3. Rescan media library() " NAS가 . NAS가 ,



4. NAS Multimedia Station , http://NAS_IP:80/MSV2/ https://NAS_IP:8081/MSV2/ () (admin)



: Multimedia Station admin NAS admin

Multimedia Station Media Center(), My Jukebox(), Control Panel()










Media Center

Multimedia Station (Multimedia/ Multimedia)
 Media Center() . NAS (, ,)
) LAN WAN .

	MP3
	JPG/JPEG, GIF, PNG (GIF)
	: FLV, MPEG-4 (H.264 + AAC) : AVI, MP4, M4V, MPG, MPEG, RM, RMVB, WMV (FLV)



	Multimedia Station .
	.
	* 1. 가 2.
	/* /
	Cooliris Cooliris 3 Cooliris

	
	<p>* (5) Twitter, Facebook, MySpace, Plurk, Windows Live Blogger. (Control Panel() > Set Folder Public()) Multimedia Station . NAS DDNS</p>
	<p>* (5) NAS SMTP</p>
	<p>().</p>
	<p>: Open(), Rename(), Delete(), Download(), Full Image View().</p>
	
	

*

(MP3)

NAS가

"X"

The screenshot shows a music player window with a dark theme. At the top left, the title "01 Love of My Life.mp3" is displayed. On the left side, there is a large, stylized blue musical note icon. On the right side, a track list is shown with "01 Love of My Life.mp3" highlighted in green. Below the track list, the following metadata is displayed:

Title:	01 Love of My Life
Artist:	
Album:	
Year:	
Track:	0
Genre :	255

At the bottom, there is a playback control bar with buttons for play/pause, stop, and next, a progress bar showing "02:04 / 04:50", and a volume control slider.

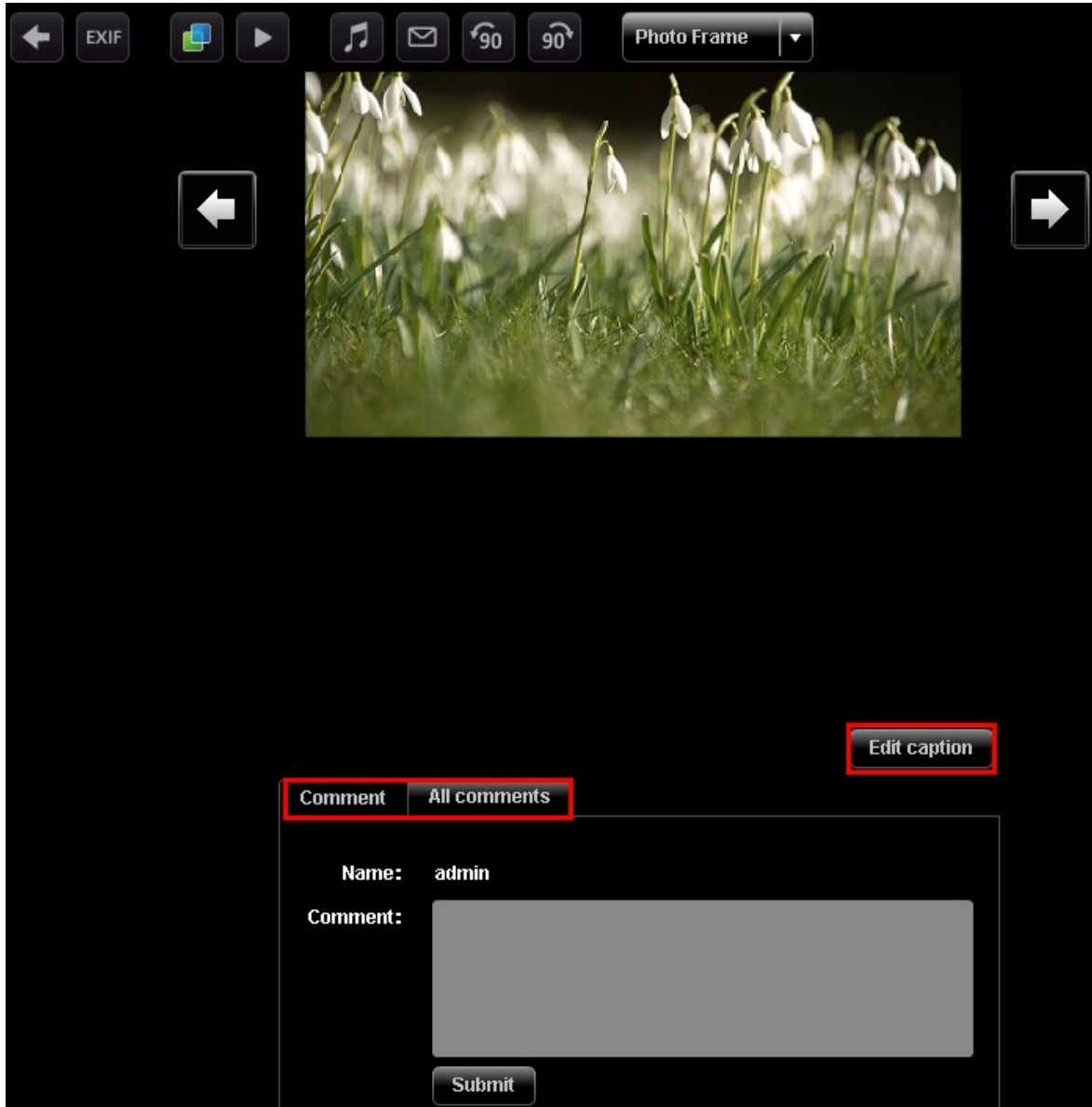
Copyright ©2010 QNAP Systems, Inc. All Rights Reserved.

512

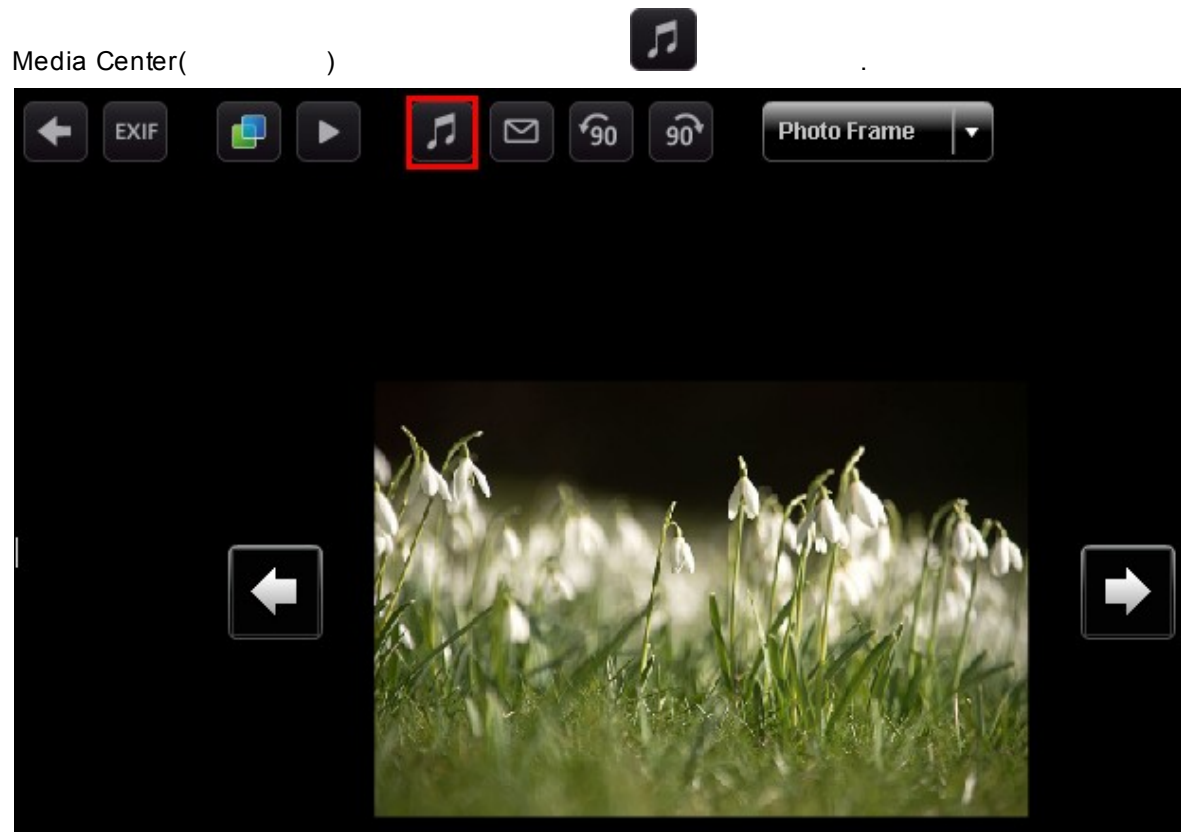
"EXIF"
가 , "Edit caption()"

128

"All comments()"

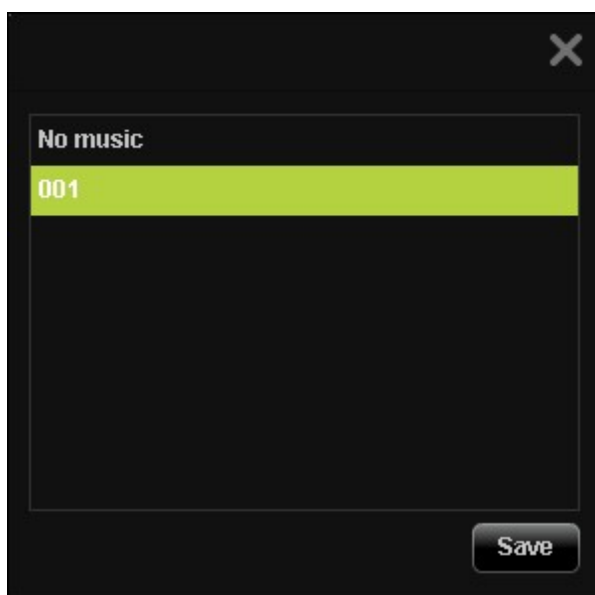


"Control Panel()" > "Playlist Editor()"() Multimedia Station



"Save()"

"No music()"



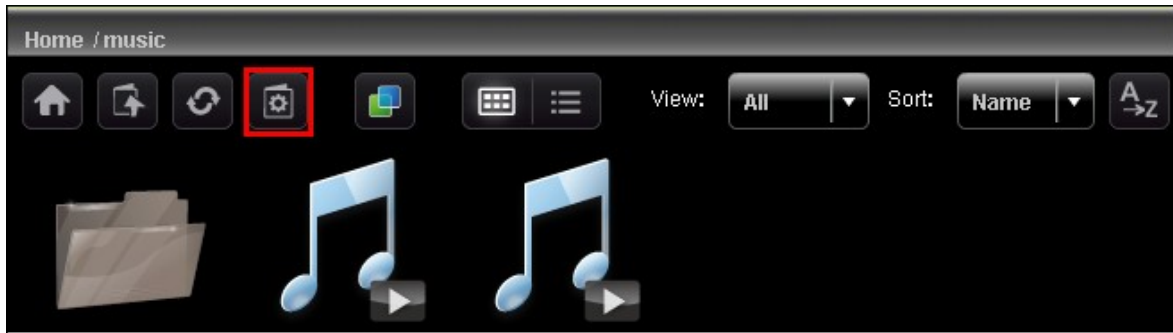
Multimedia Station

()

, Media Center()



()

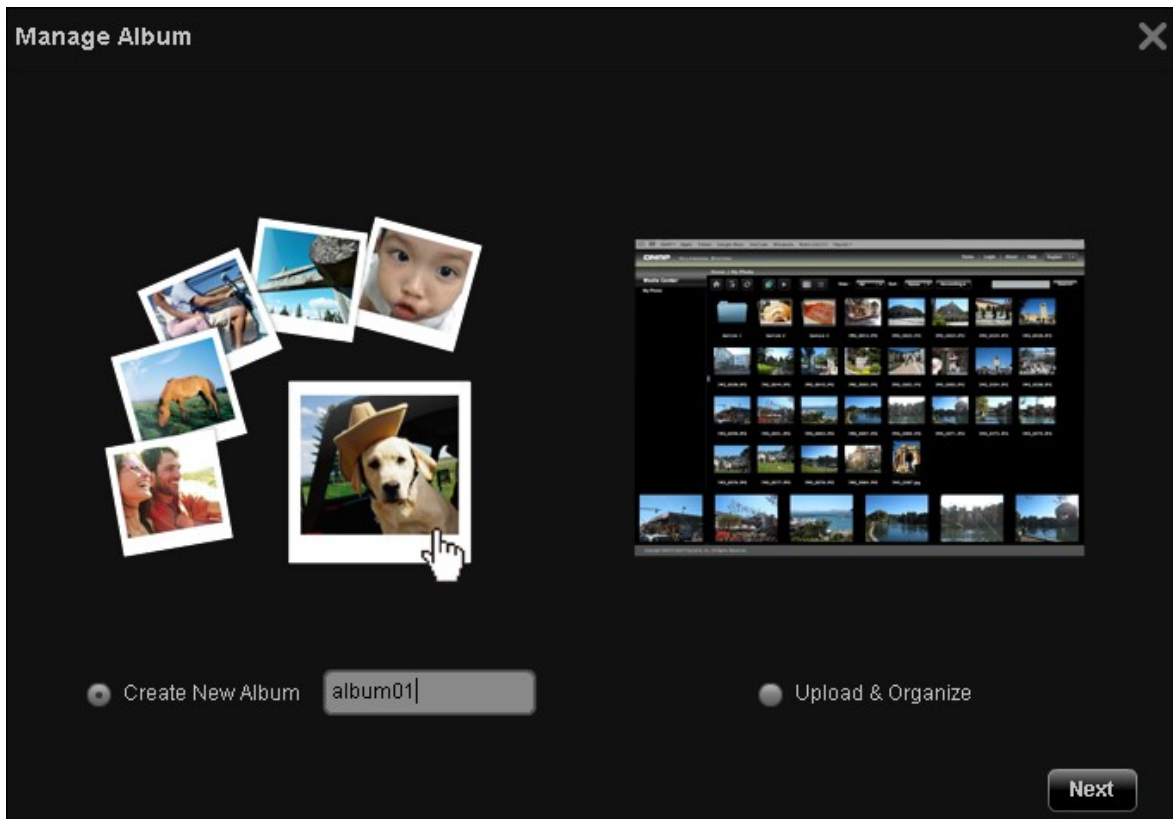


"Create New Album()"

1 - 64

)"

| \ : ? " < > *

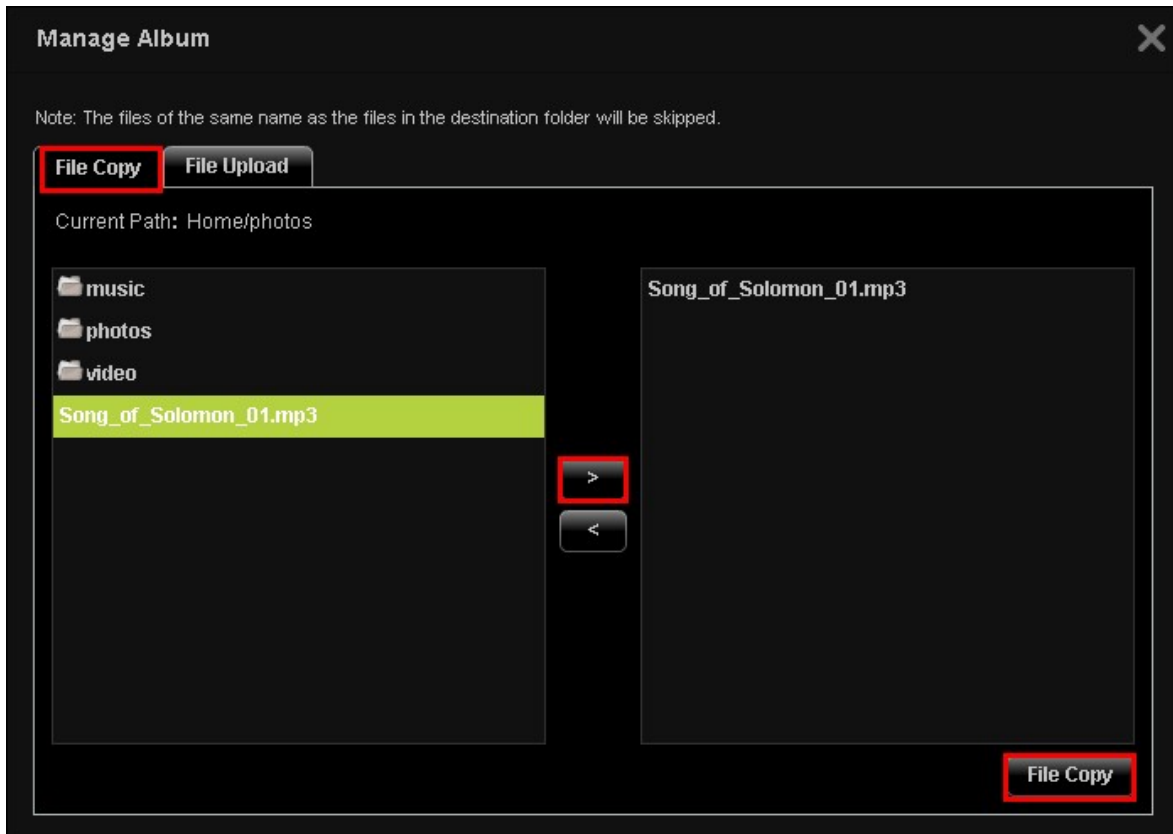


Media Center()

>

"File Copy()"

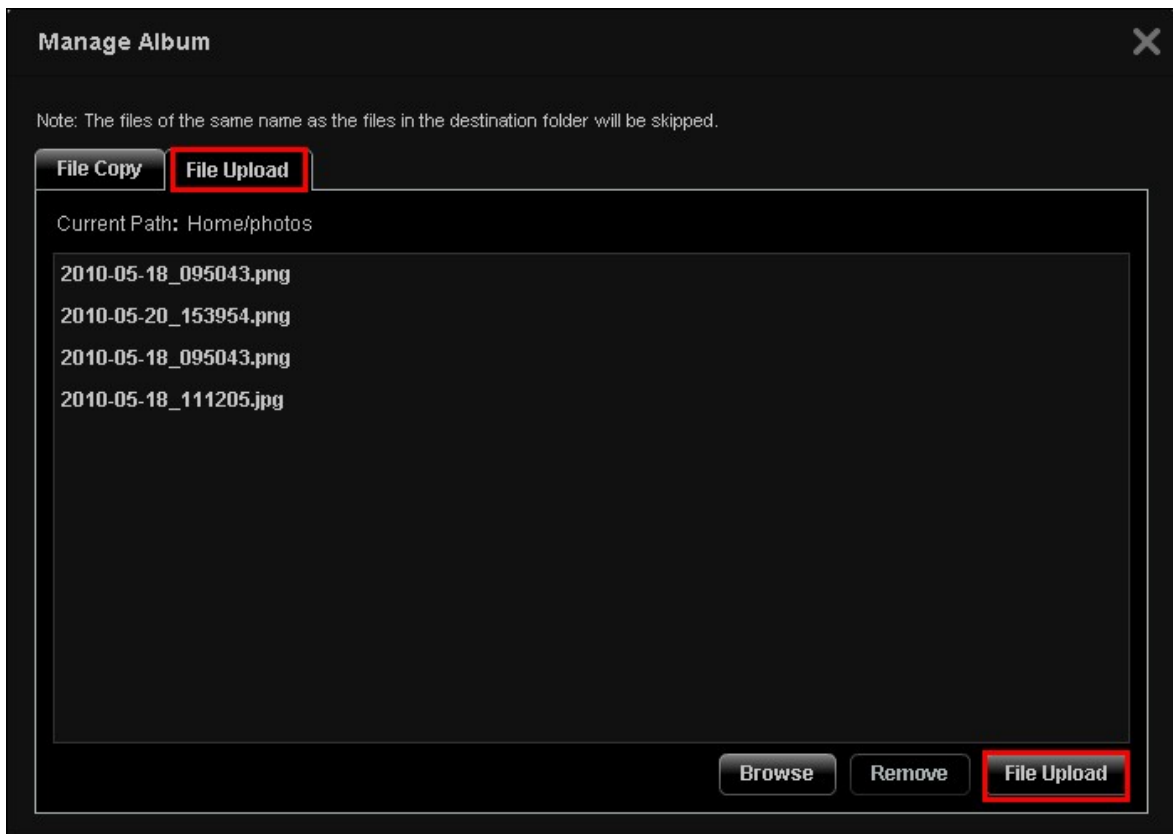
"File Copy()"



)"

"Browse()"

"File Upload("



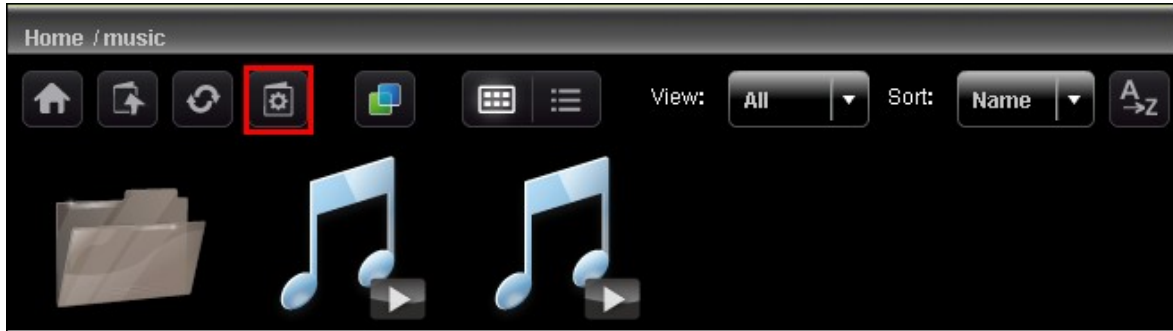
Multimedia Station

()

, Media Center()

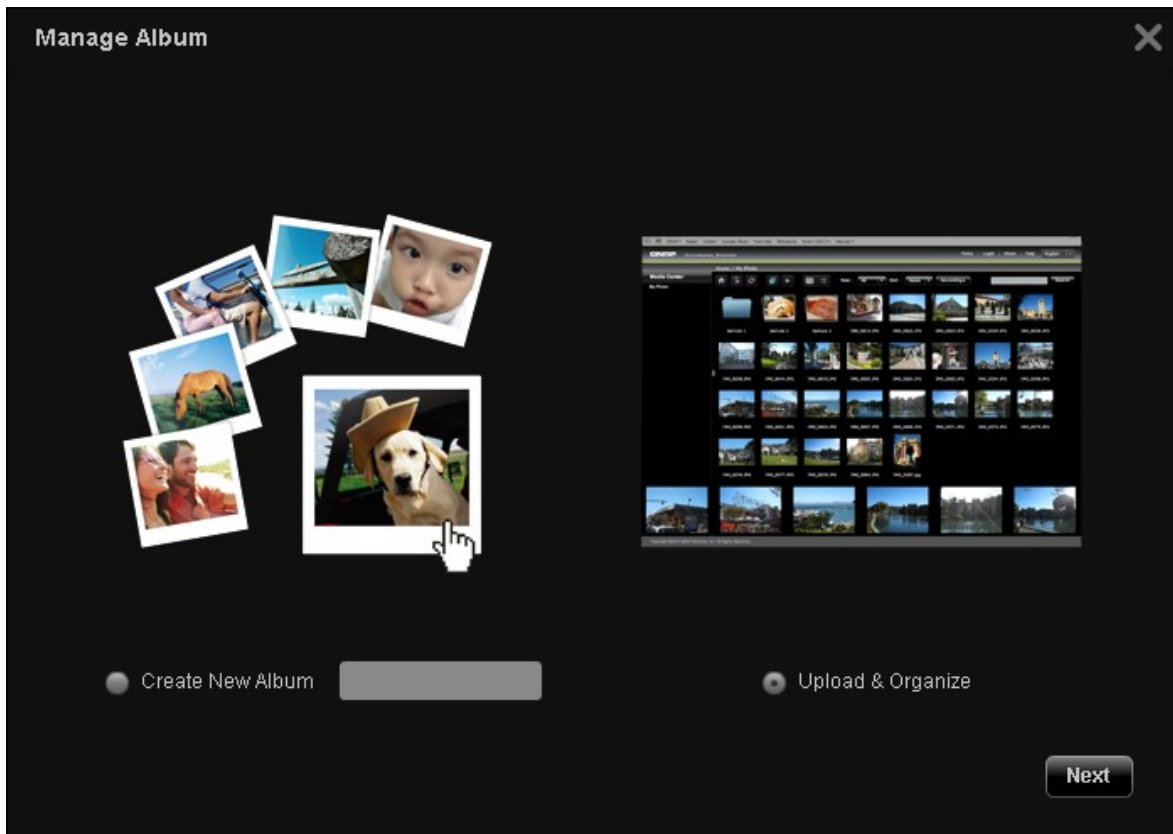


()



"Upload & Organize()"

"Next()"



Media Center()

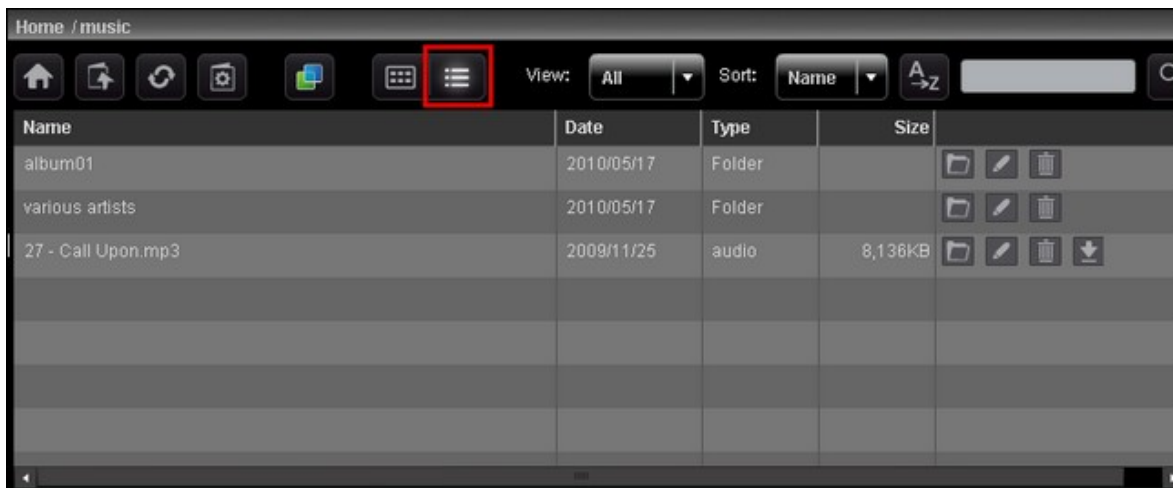
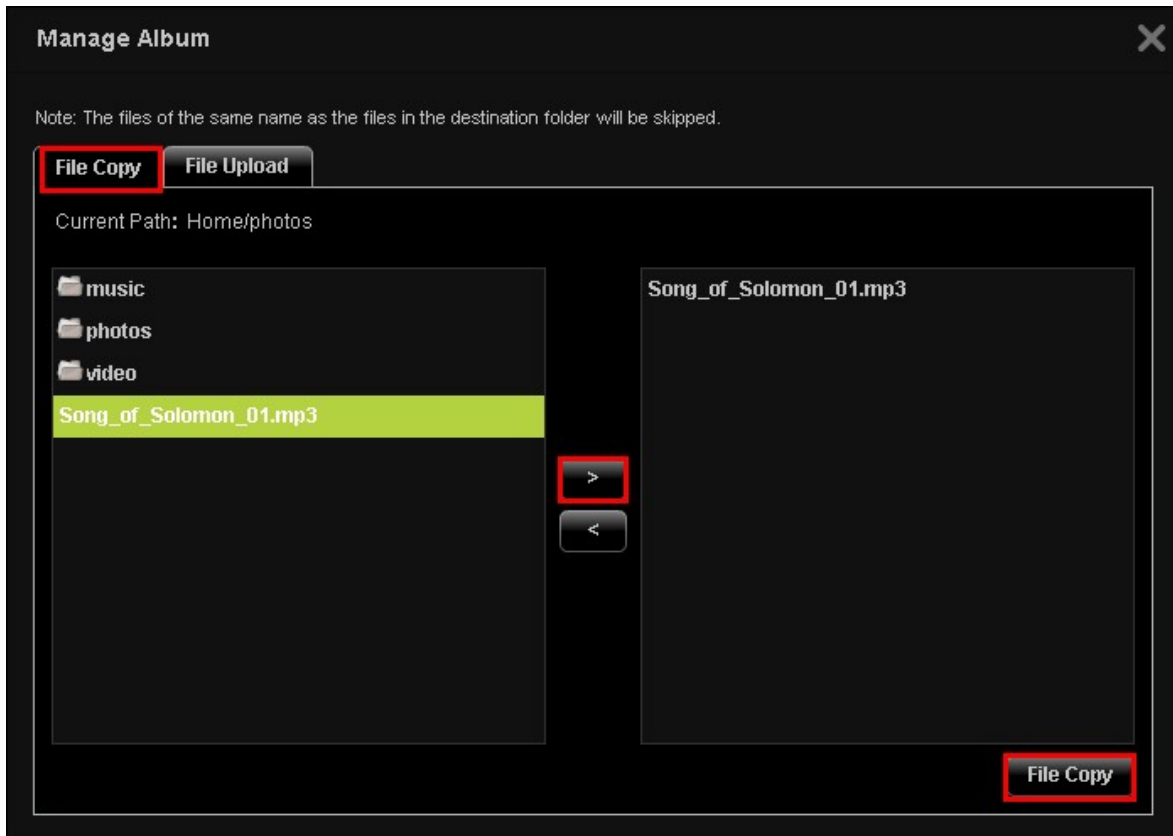
>

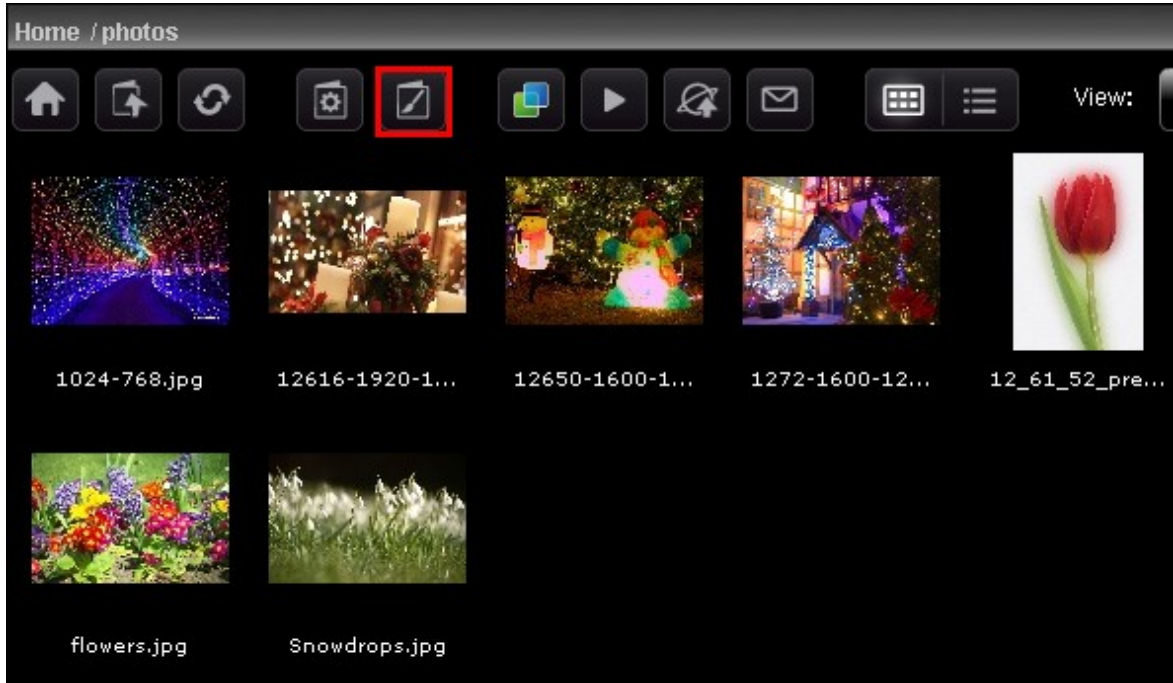
"File Copy()"

"File Copy()"

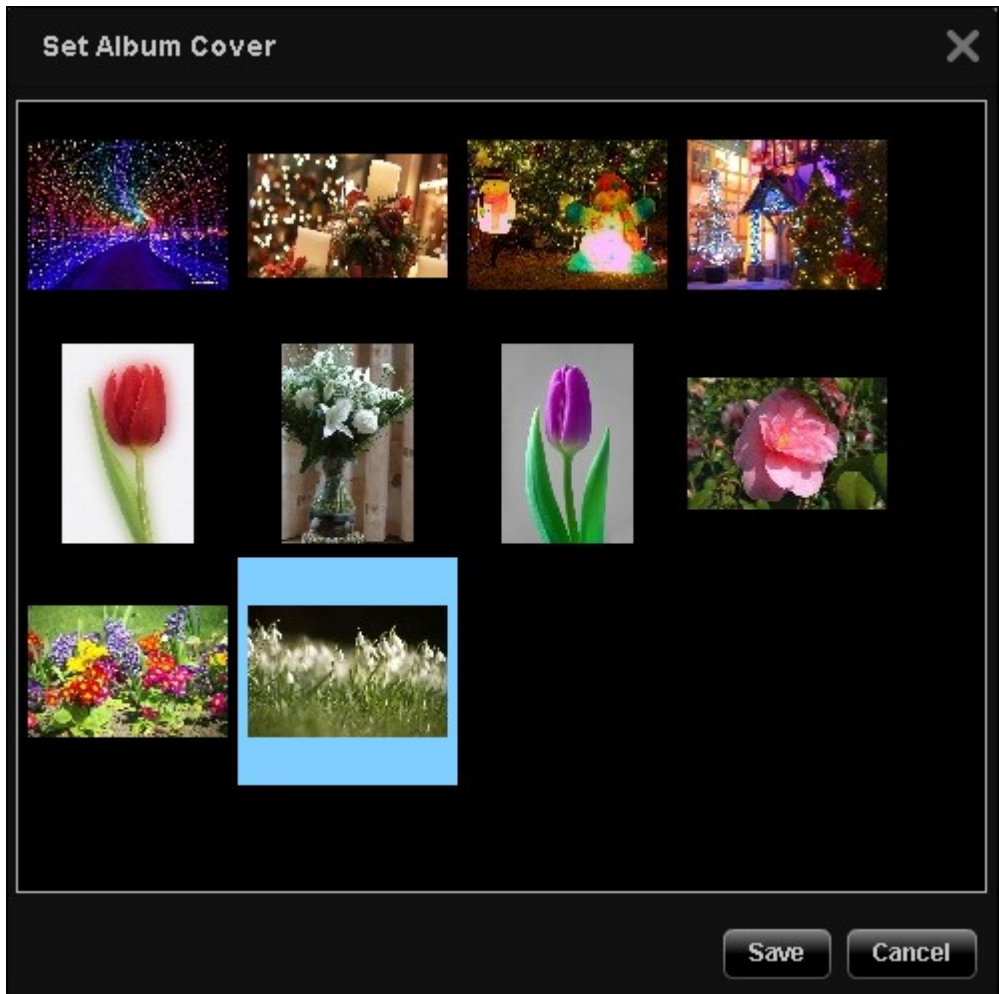
"Browse()"

"File Upload()"





"Save()"





(3 / 6 / 9 / 15)

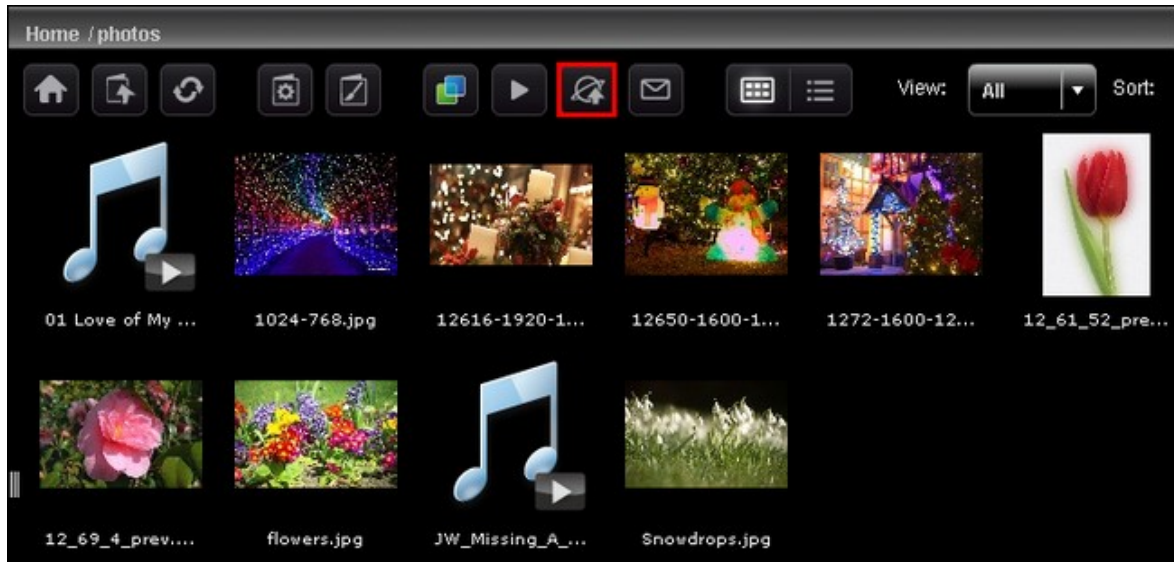
()

3 (3D)



Multimedia Station

Facebook Twitter



5

(Control Panel() > Set Folder Public())
Multimedia Station . NAS DDNS

	: 256
Link()(NAS IP)	, (.), (/) : 256
	: 1024



Title: photos

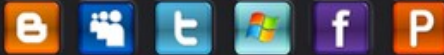
Link: 10.8.12.46 /MSV2/



|

B *I* U ABC | ↻ ↺ | ☰ ☷

Publish to




SMTP NAS



"Send()"

Subject()	: 128
My Name()	(A-Z, a-z), (0-9), (-), ()
My E-mail()	: 128
Friend's Name()	: 128
Friend's E-mail()	: 128
	: 1024

QNAP MULTIMEDIA STATION Clicking the images you want to publish



Selected Images

Subject:

My Name:

My Email:

Friend's Name:

Friend's Email:

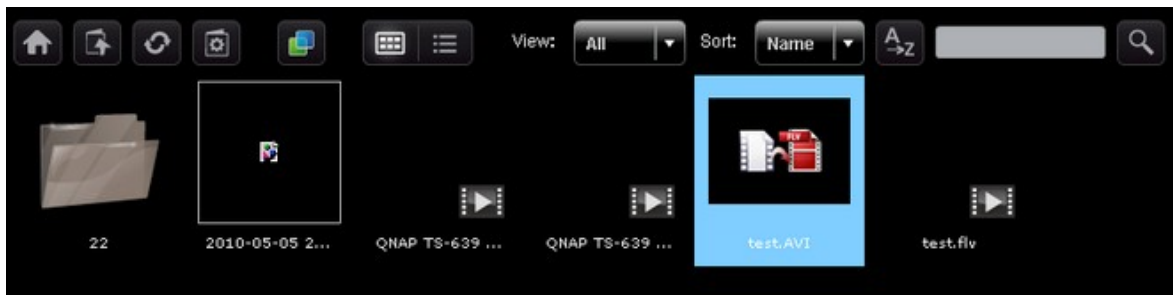
Message:

NAS
NAS가

가 "X"

The screenshot shows a video player window titled "QNAP TS-639 Pro Turbo NAS.MP4". The video content features a blue background with the text "ALL-IN-ONE SERVER" at the top left. A central illustration shows a QNAP NAS unit connected to two printers, with a green arrow pointing from a laptop above to the NAS. The text "Printer Sharing" is displayed in the center. The QNAP logo is in the bottom right corner of the video frame. The video player interface includes a progress bar at 00:01:19 / 00:07:27, a "seeking" status, and a volume control slider. A copyright notice at the bottom reads "Copyright ©2010 QNAP Systems, Inc. All Rights Reserved."

AVI, M4V, MPG/MPEG, RM/RMVB, WMV
 Multimedia Station



FLV

QNAP
 Station

NAS

Multimedia

Home /video

Name	Date	Type	Size	
22	2010/05/17	Folder		[Folder Icon] [Rename Icon] [Delete Icon]
2010-05-05 22-00-07~22-01-09.avi	2010/05/17	video	2,010KB	[Folder Icon] [Rename Icon] [Delete Icon] [Download Icon]
QNAP TS-639 Pro Turbo NAS.MP4	2010/05/13	video	27,849KB	[Folder Icon] [Rename Icon] [Delete Icon] [Download Icon]
QNAP TS-639 Pro Turbo NAS_2.MP4	2010/05/17	video	27,852KB	[Folder Icon] [Rename Icon] [Delete Icon] [Download Icon]
test.AVI	2010/05/17	video	129,870KB	[Folder Icon] [Rename Icon] [Delete Icon] [Download Icon]
test.flv	2010/05/17	video	40,477KB	[Folder Icon] [Rename Icon] [Delete Icon] [Download Icon]

My Jukebox()

My Jukebox() ID3

My Jukebox() "Control Panel()" >
 "Playlist Editor()" . My Jukebox
 () Multimedia Station

Multimedia Station NAS
 (Privilege Settings() > Users())
 "Add User(가)" . Multimedia Station
 "admin" 128



(A-Z, a-z), (0-9), (-), ()

32

가 , 가 . Save
 ()" 1 - 16 A-Z, a-z, 0-9, -, !,
 @, #, \$, %, _

Add User ✕

Username * test

Password * ****

Verify Password * ****

Description

Is Admin

Disabled

Inaccessible Folder

music

video

⌵

⌴

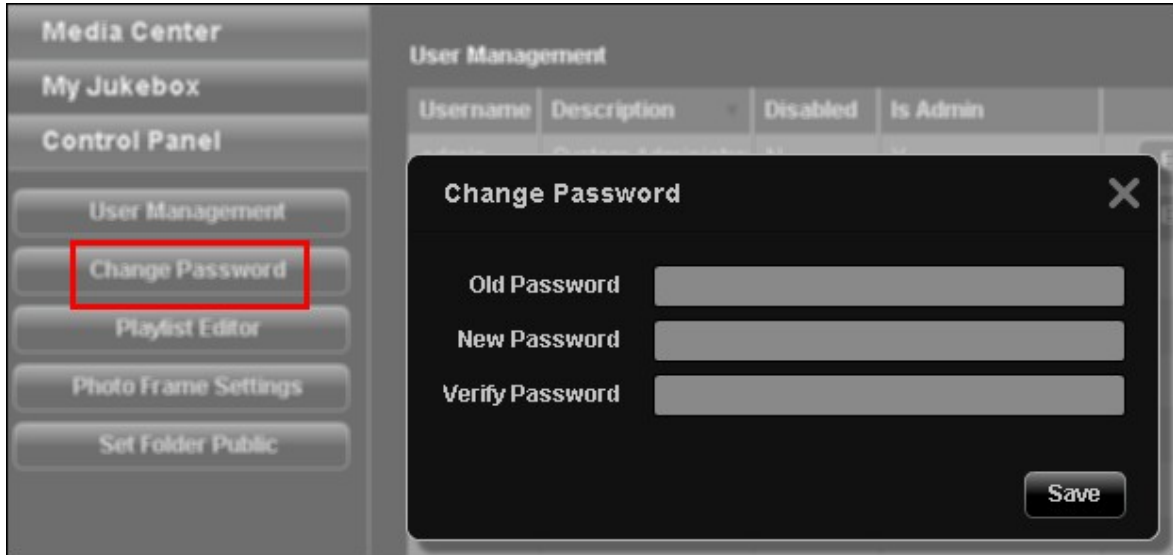
Accessible Folder

photos

가
"admin"

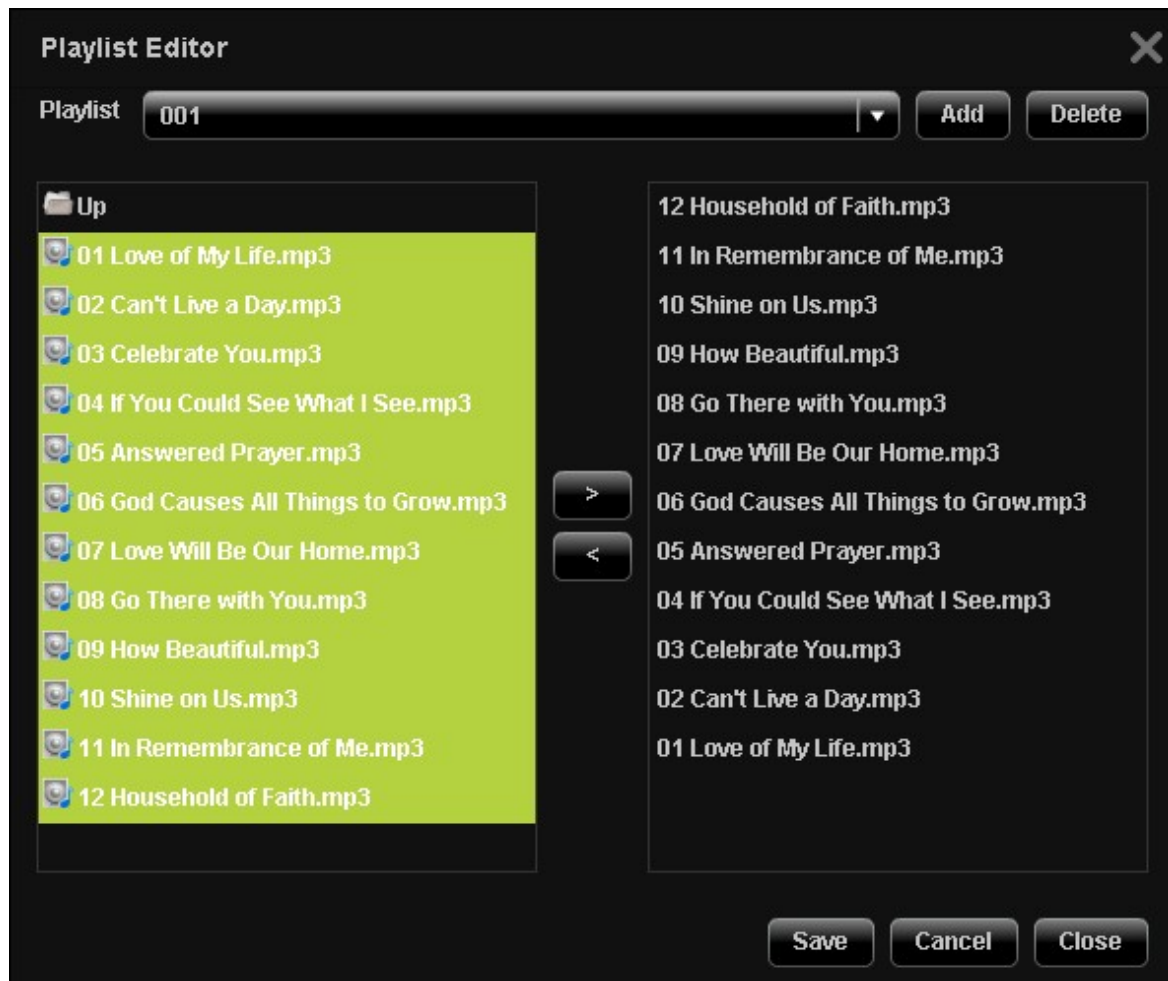
User Management						
Username	Description	Disabled	Is Admin			
admin	System Administra	N	Y	<input type="button" value="Edit User"/>		
test		N	N	<input type="button" value="Edit User"/>	<input type="button" value="Delete User"/>	<input type="button" value="Change Password"/>

A-Z, a-z, 0-9, -, !, @, #, \$, %, _



Playlist Editor()
 "Add(가)"
 (Multimedia Station) >
 가 . "Save()" "Close()" .
 My Jukebox()

	24
	512
	128



가 4:3 400 () x 300 ()
"Add(가)" PNG

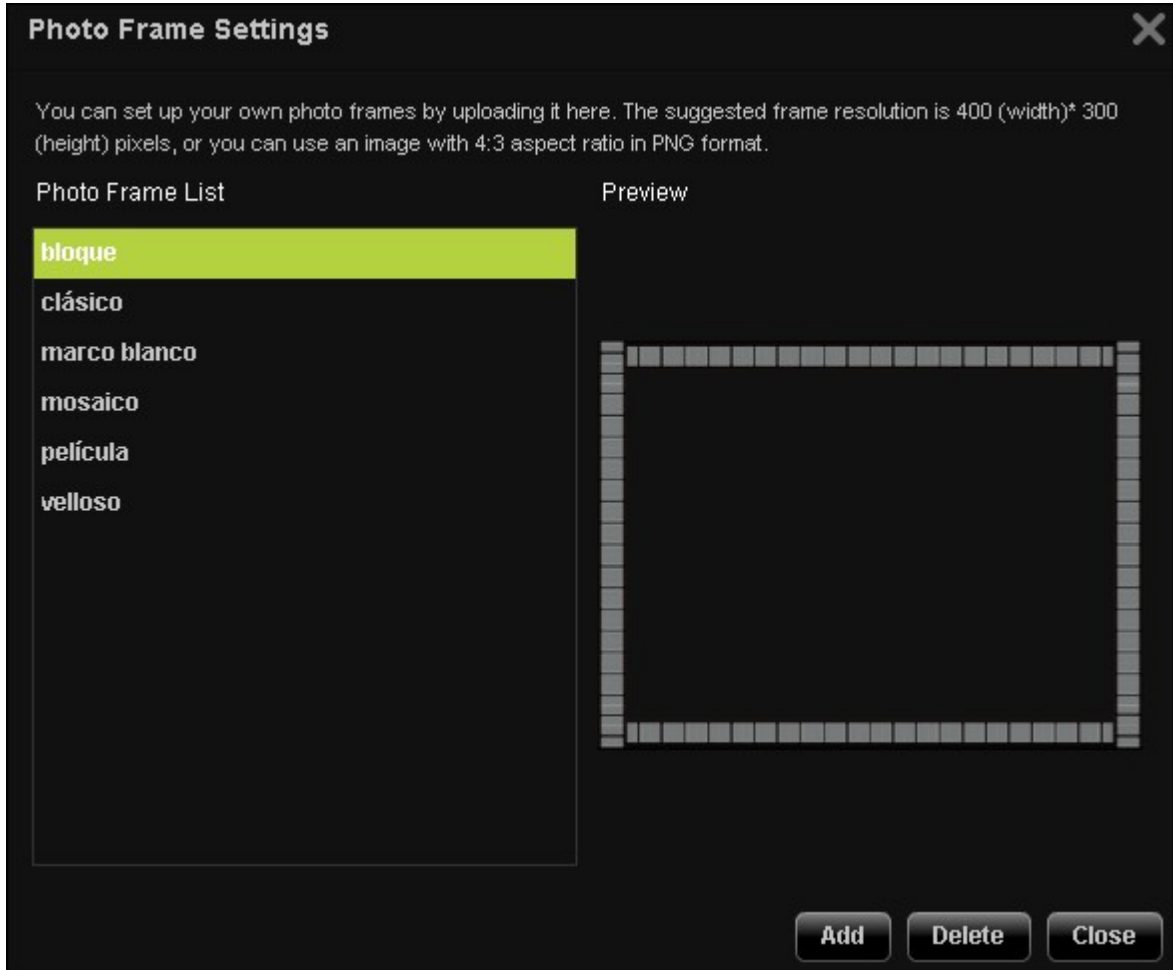


Photo Frame Settings



You can upload your own photo frames. The suggested frame resolution is 400 (width) x 300 (height) pixels, or you can use an image with 4:3 aspect ratio in PNG format.

Photo Frame List

Preview

- bloque
- clásico
- marco blanco
- mosaico
- película
- velloso

Name

Select File

Browse

Upload

Cancel

Add

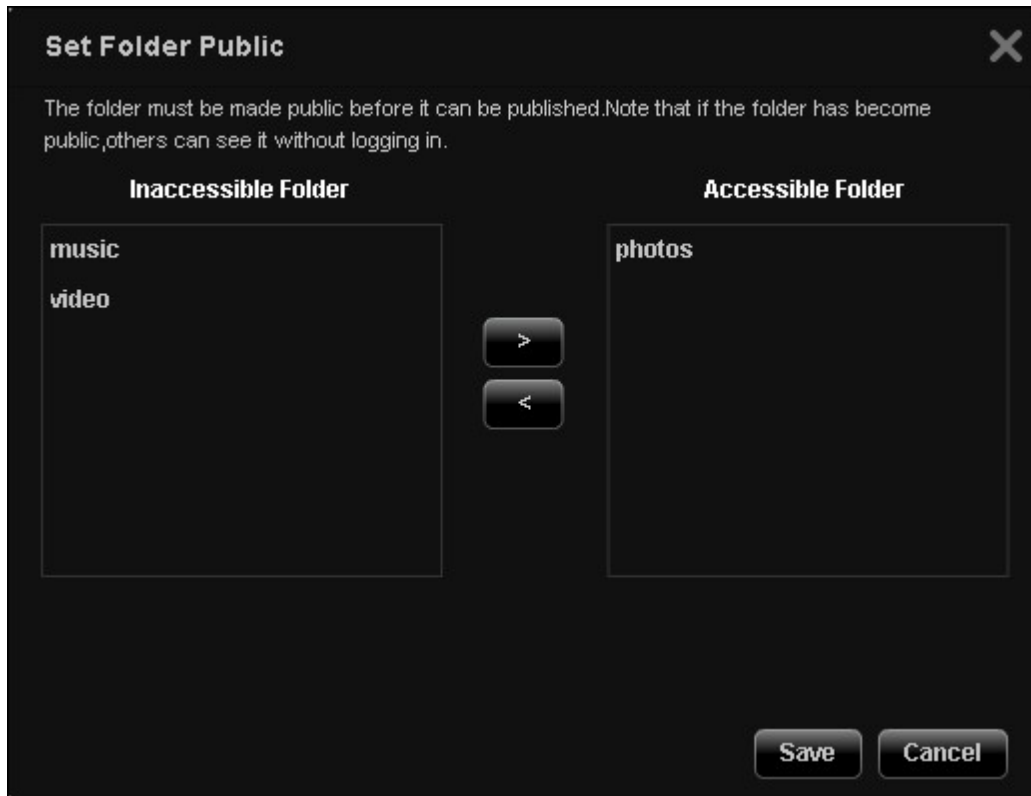
Delete

Close

>

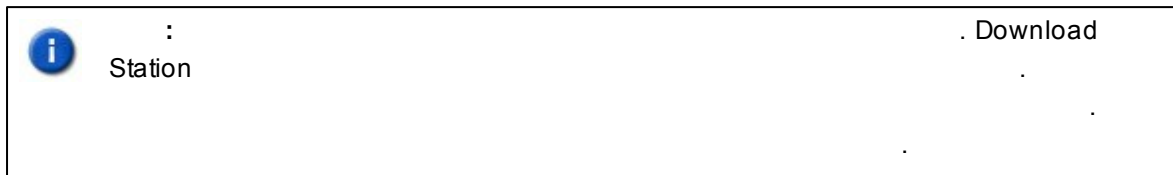
"Save()"

Multimedia Station

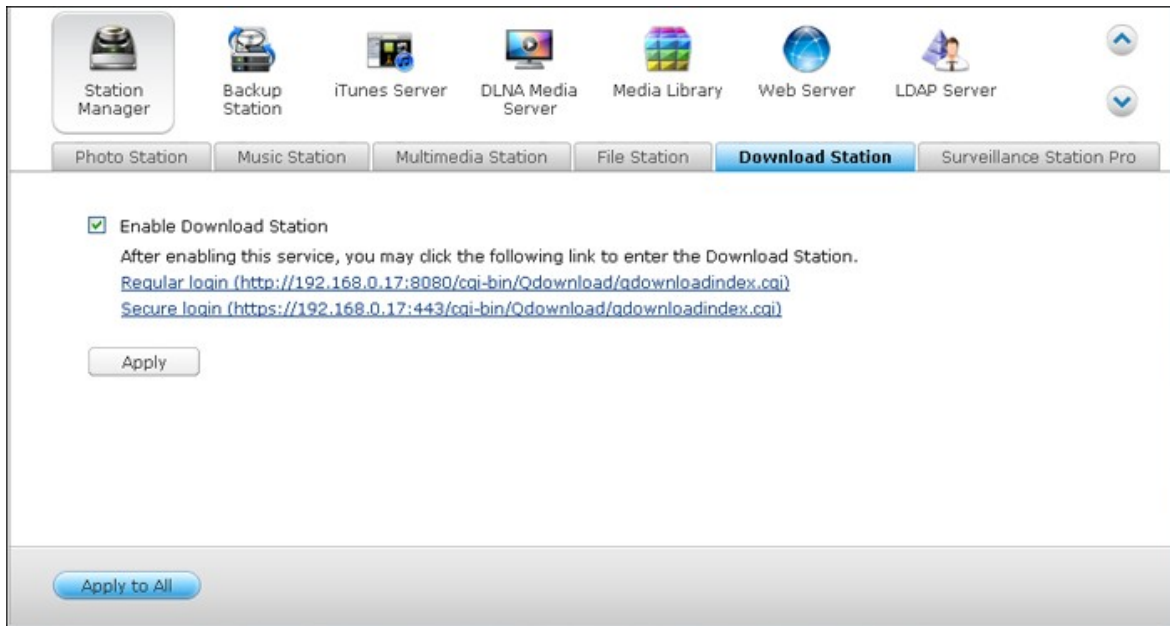


8.7

Download Station PC BT, HTTP, FTP, Magnet



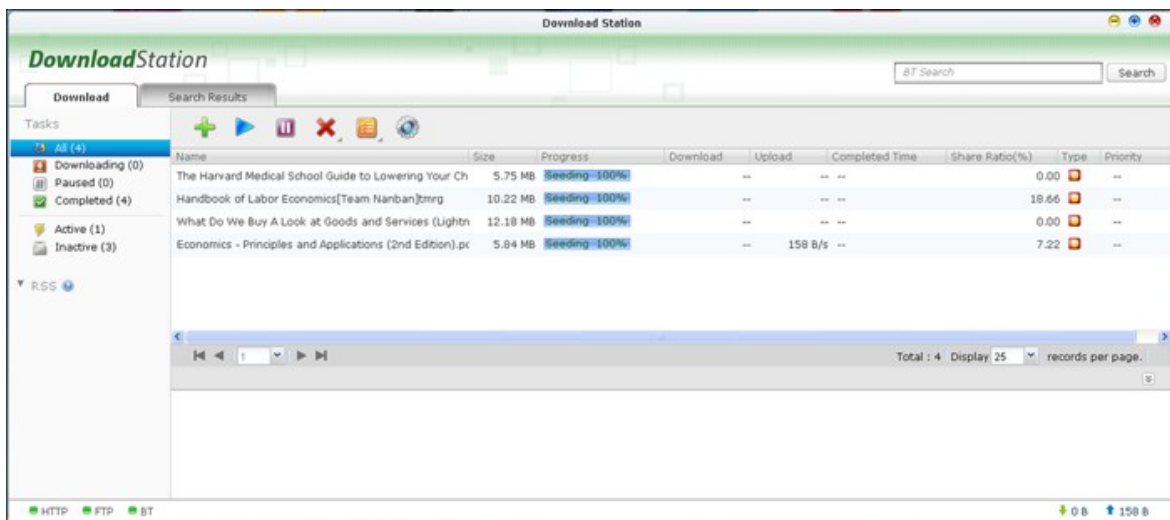
Control Panel()> Applications()> Station Manager > Download Station "



Download Station

NAS

Download Station





DownloadStation

Download Search Results

Tasks

- All (4)
- Downloading (0)

Name

+

▶

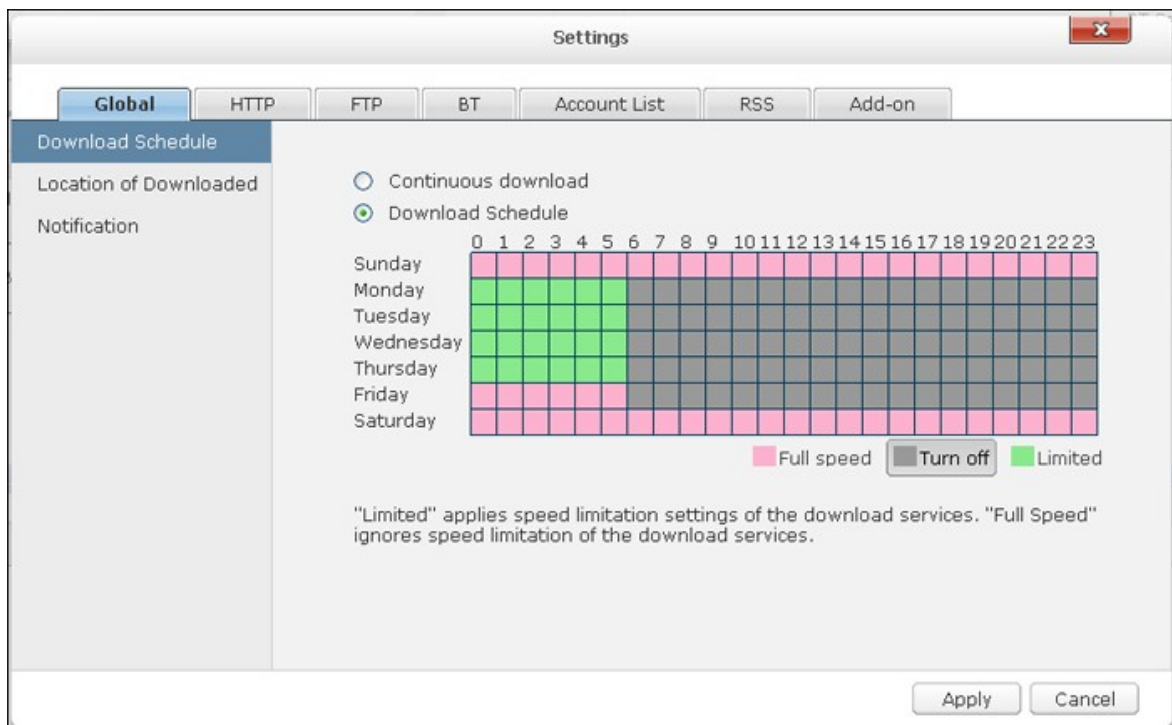
⏸

✖

☰

⚙️

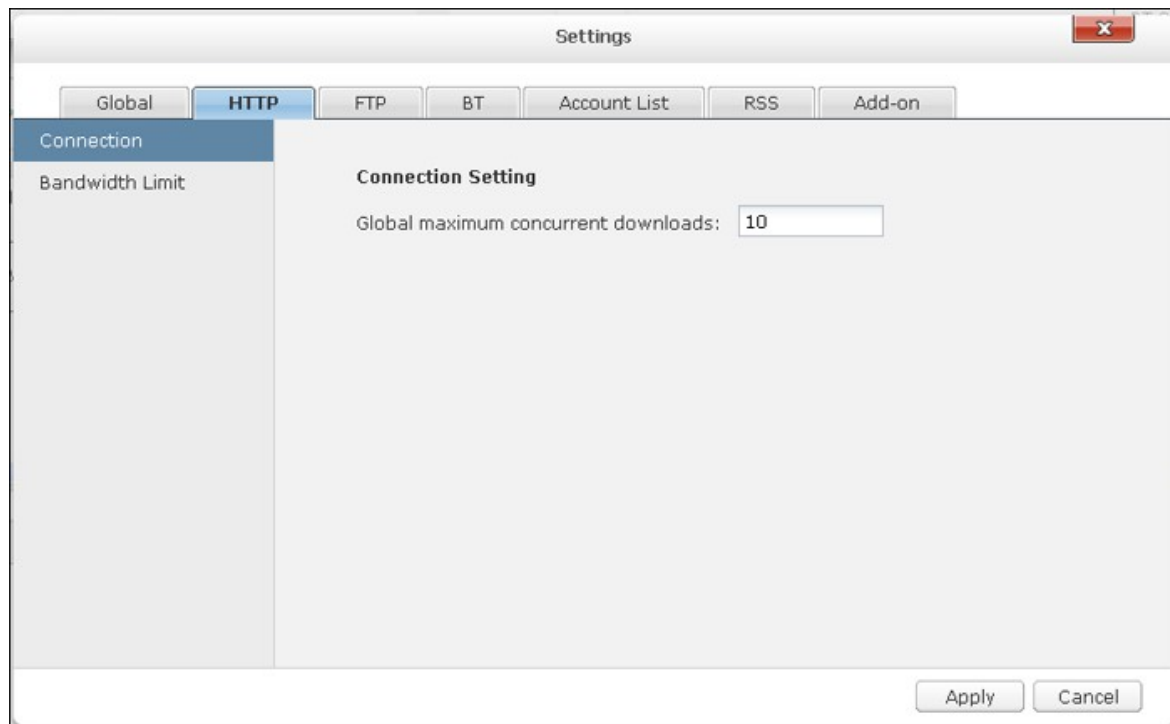
- Full speed()” ()
- Limited()”
- : NAS
- SMTP System Settings()> Notification()”



HTTP

- : HTTP
- : HTTP .0

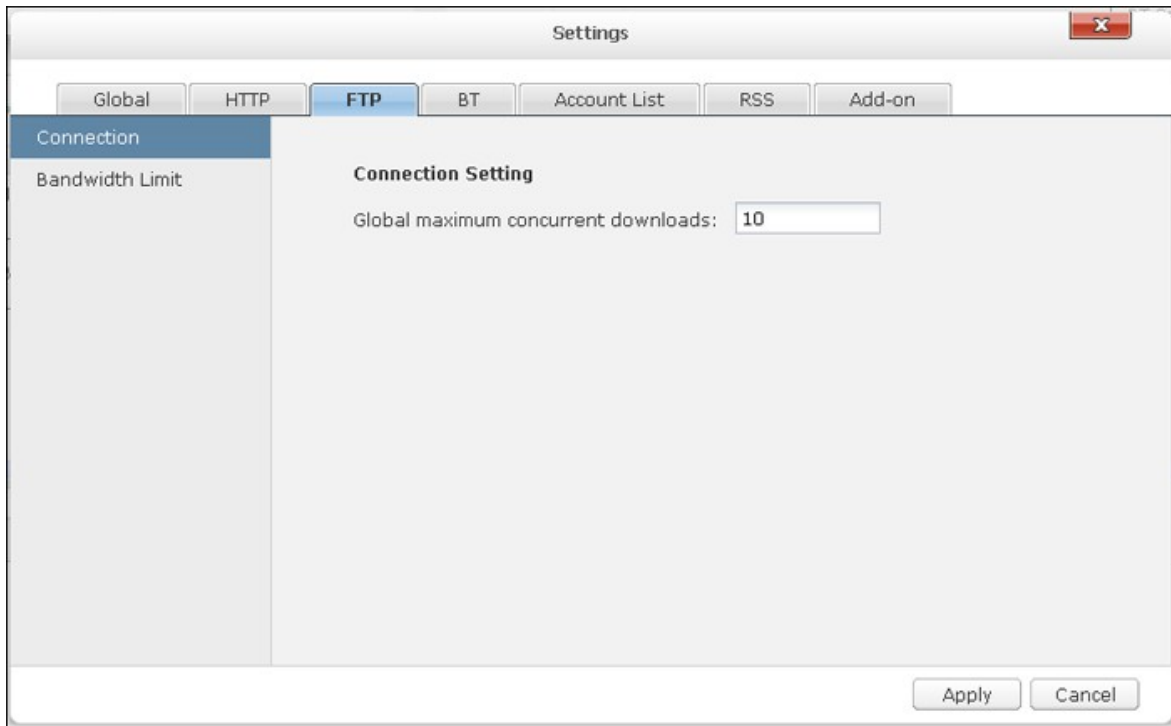
NAS	
Intel NAS	30
ARM (Intel) NAS	10



FTP

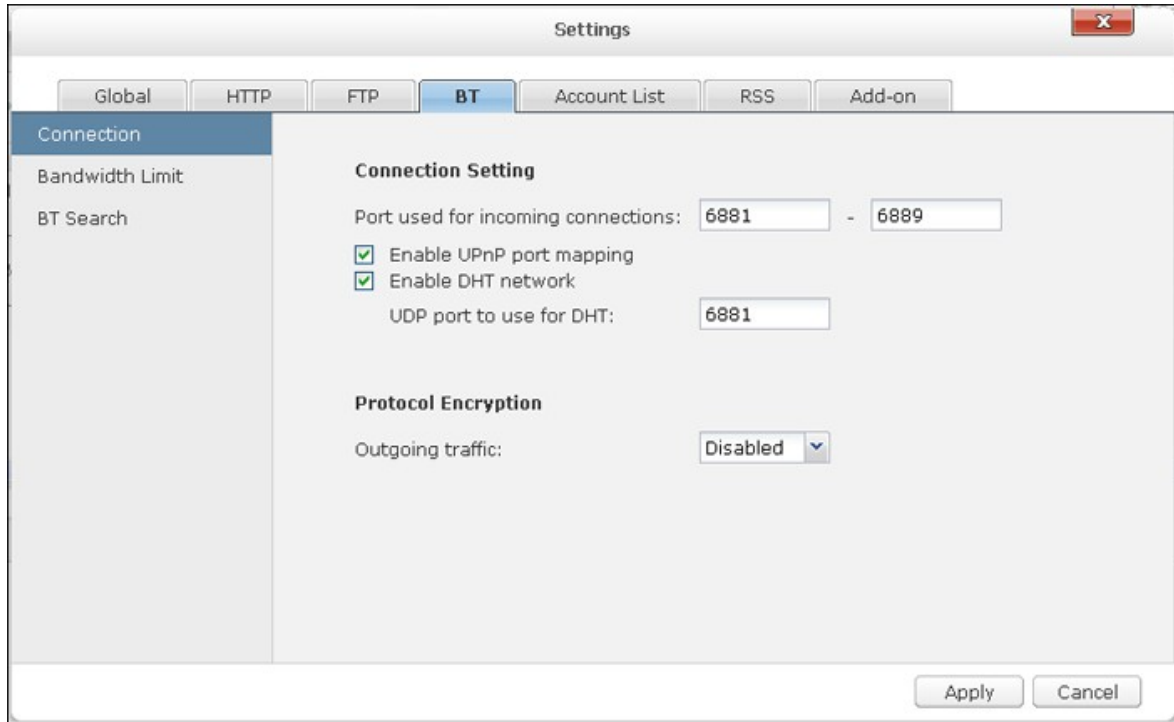
- : FTP
- : FTP .0

NAS	
Intel NAS	30
ARM (Intel) NAS	10



BT

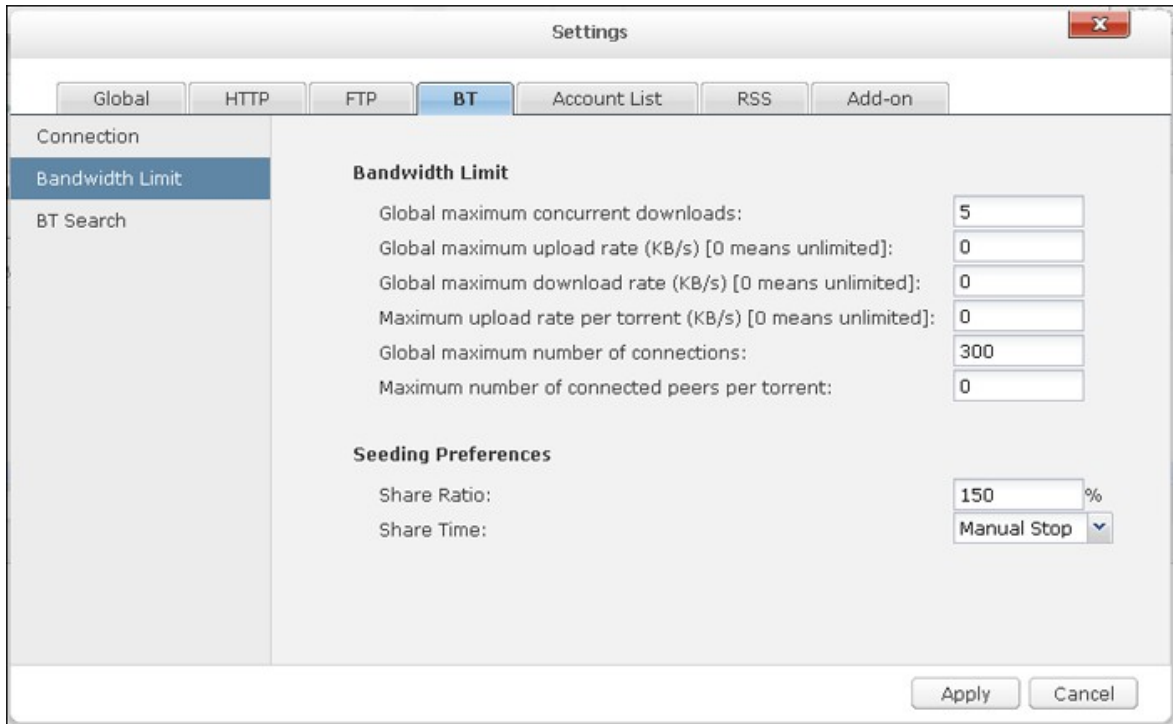
- :
 - BT 6881-6889
 - UPnP : UPnP
 - DHT : 가 NAS가
 - DHT() DHT UDP
 - :



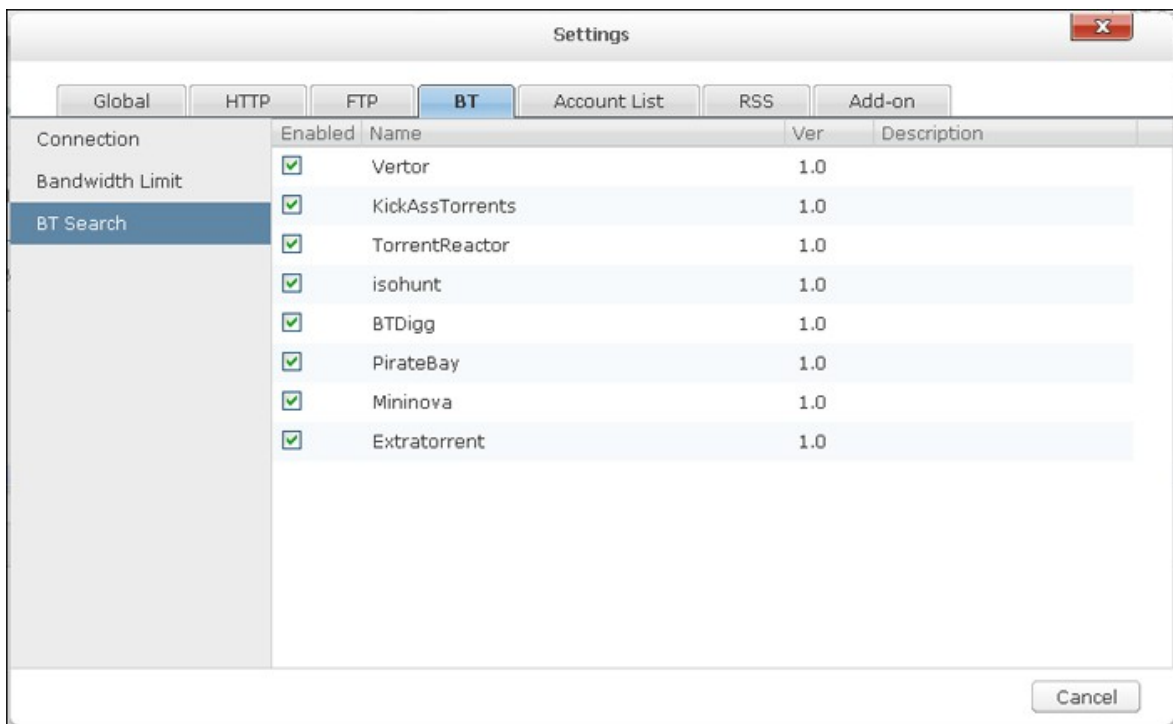
- : BT .0
- : BT

NAS	
Intel NAS	30
ARM (Intel) NAS	10

- (KB/s): BT .0
- (KB/s): BT .0
- (KB/s): .0
- :
- :

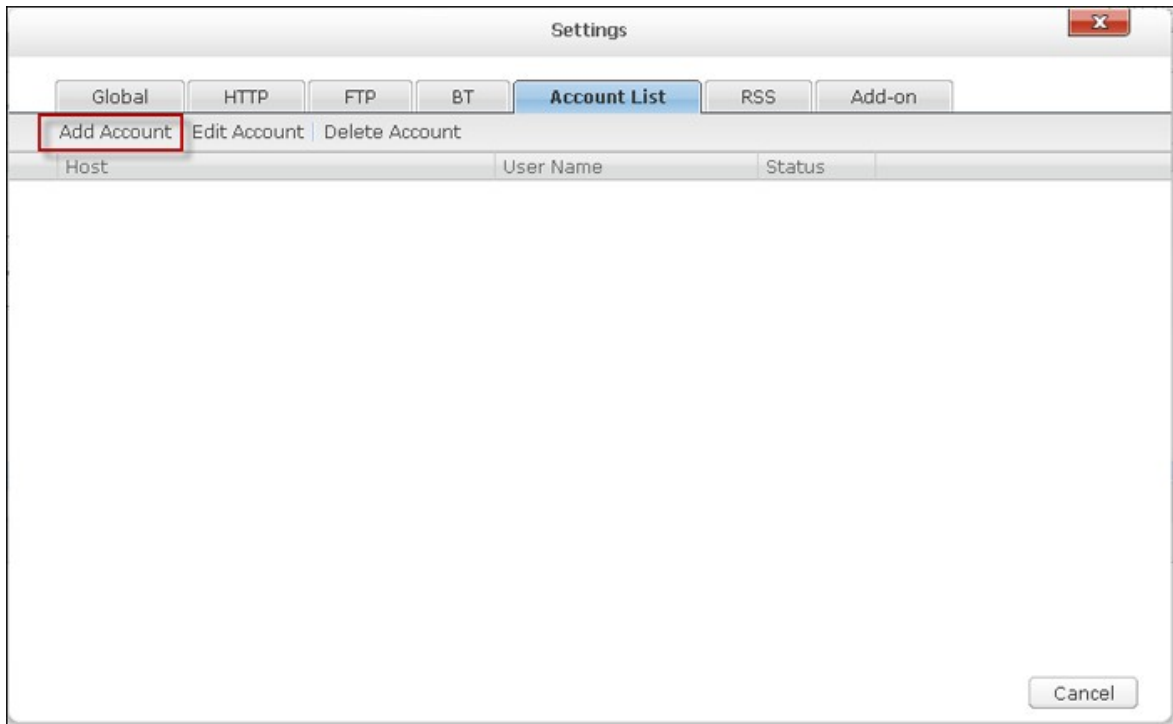


• BT : Download Station BT BT

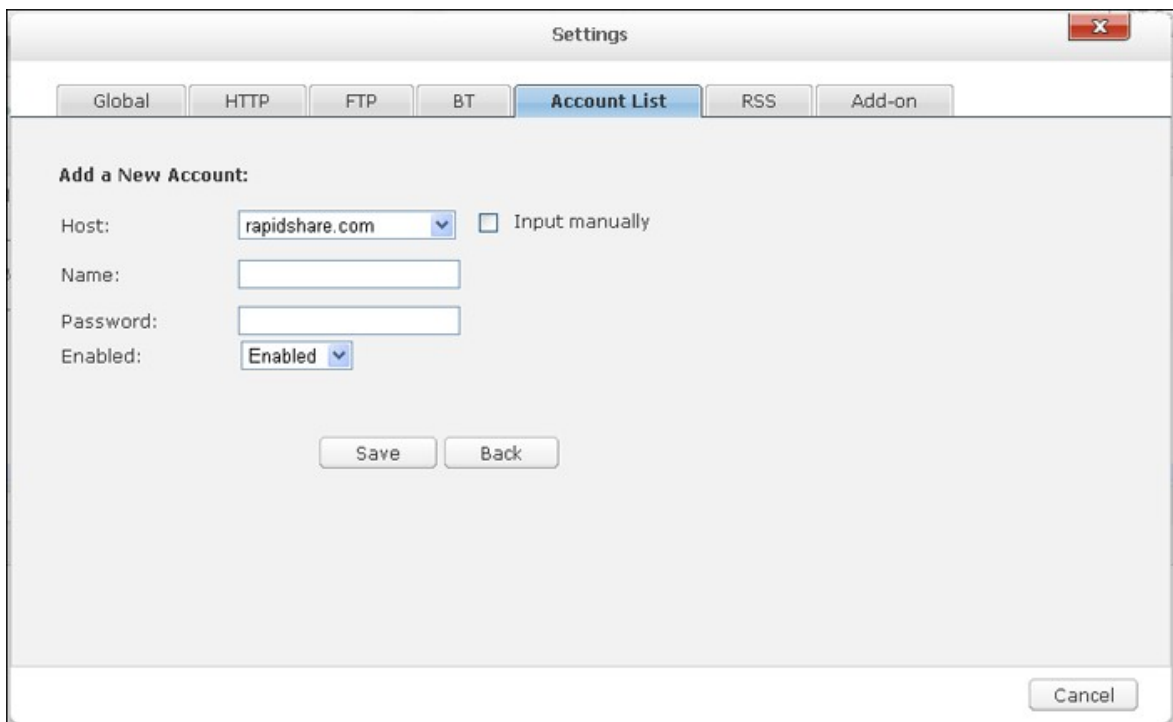


64 HTTP, FTP
 Account(가) ”

가 Add



HTTP FTP Input manually()”



IP, , . HTTP FTP Enabled()”
 Save()” Back()”

Settings ✕

Global HTTP FTP BT Account List RSS Add-on

Add a New Account:

Host: Input manually

Name:

Password:

Enabled:

Edit Account()”
Delete Account()”

Settings ✕

Global HTTP FTP BT Account List RSS Add-on

Add Account | Edit Account | Delete Account

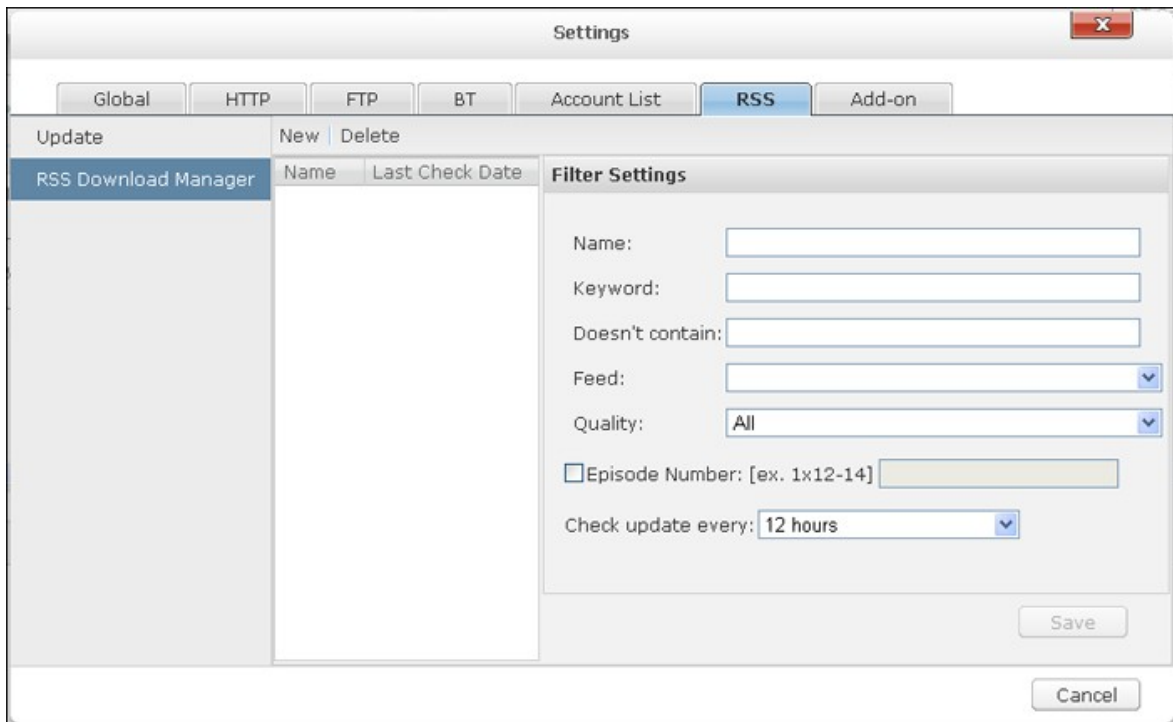
Host	User Name	Status
rapidshare.com	qqq123	Enabled
10.8.13.59	test	Enabled

RSS

: RSS
가 NAS가 RSS

RSS
RSS BT

- 가 'Add(가)'
-
- RSS
- .(
- 가 'All' .)
- : TV 1 1-26 1x1-26
- RSS 1 1 1x1 . NAS가 RSS
- Save()" Cancel()"
- Delete()"



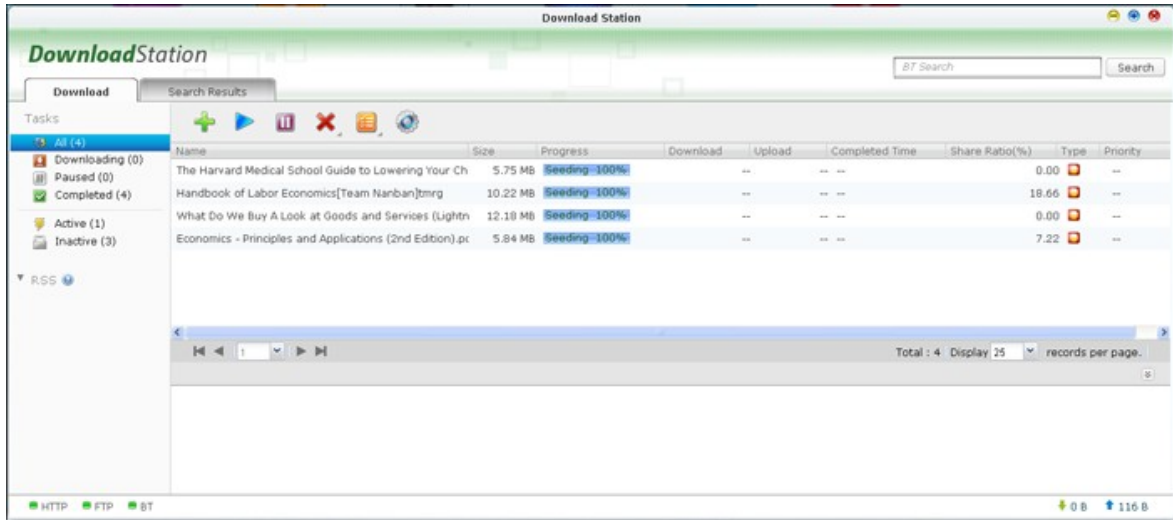
가
HappyGet 가 NAS YouTube
php?sn=5319&lang=en

가
: <http://www.qnap.com/en/index>.

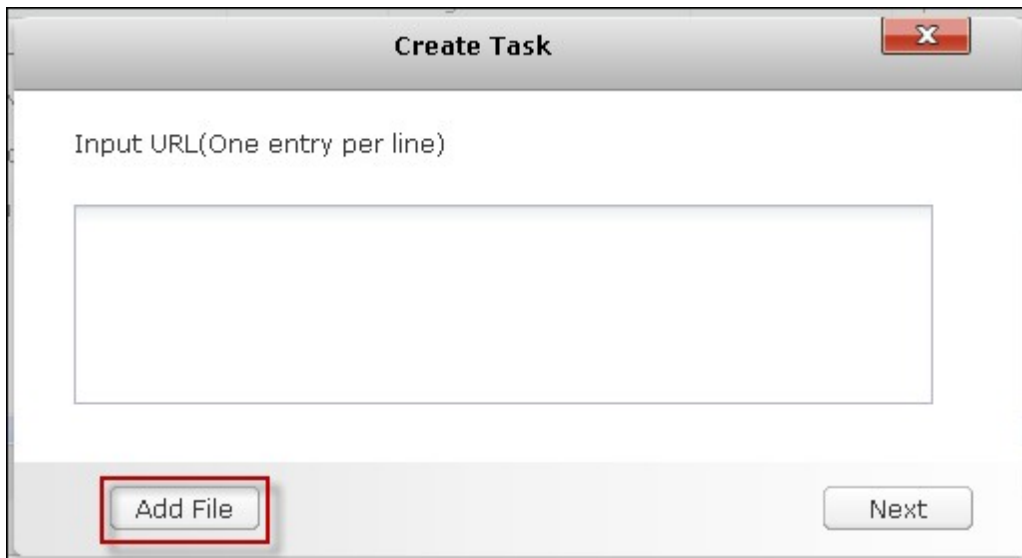
BT



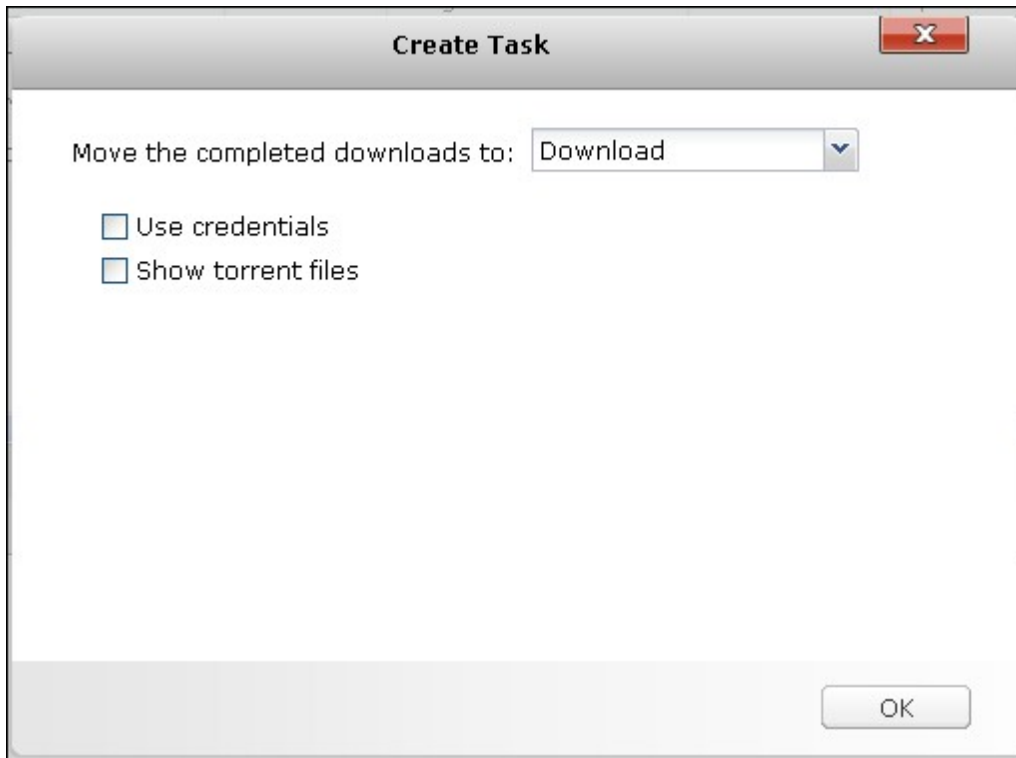
BT



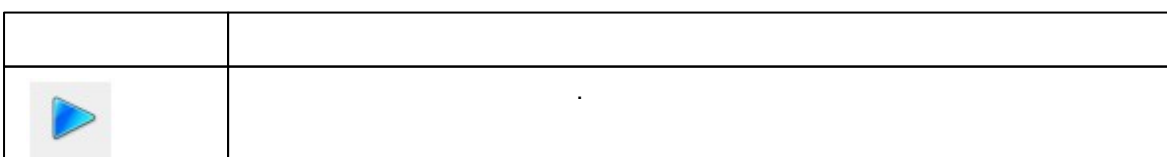
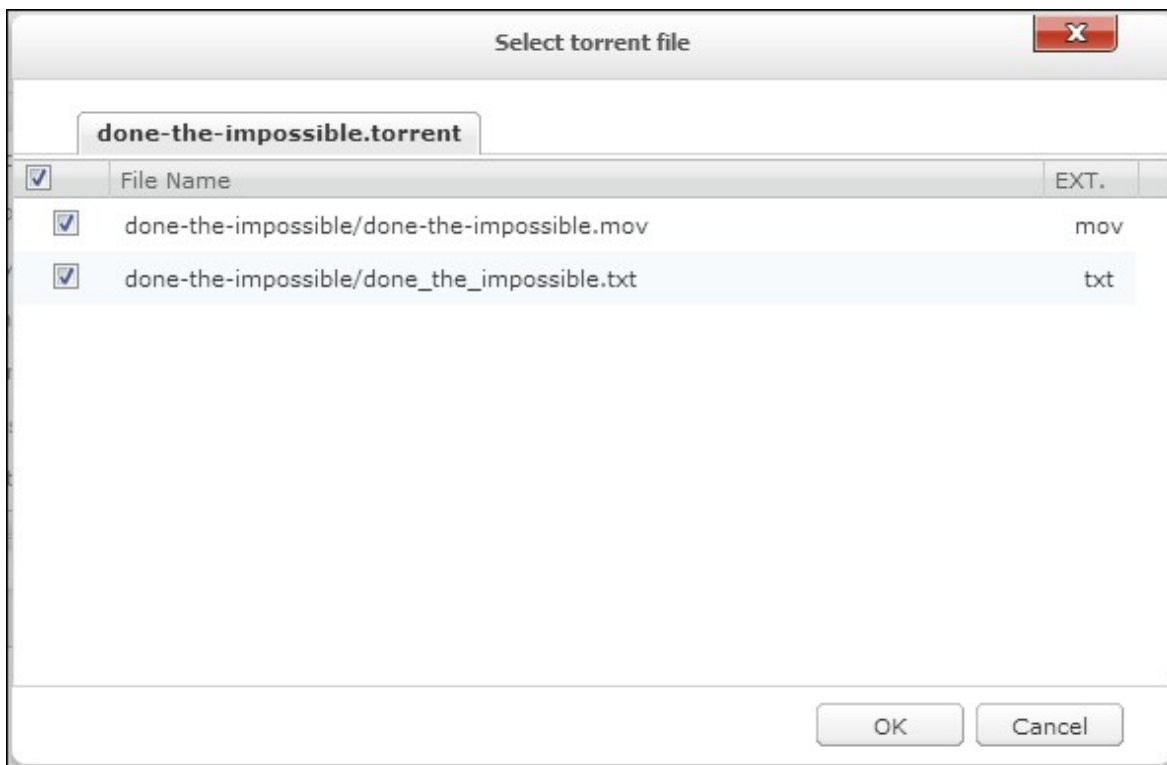
'Add File(가)'



OK()"

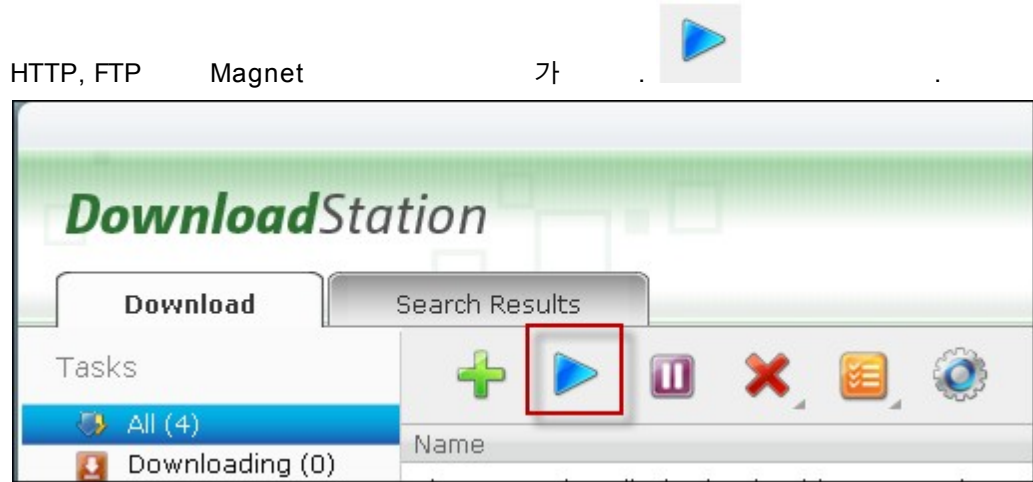


OK()”

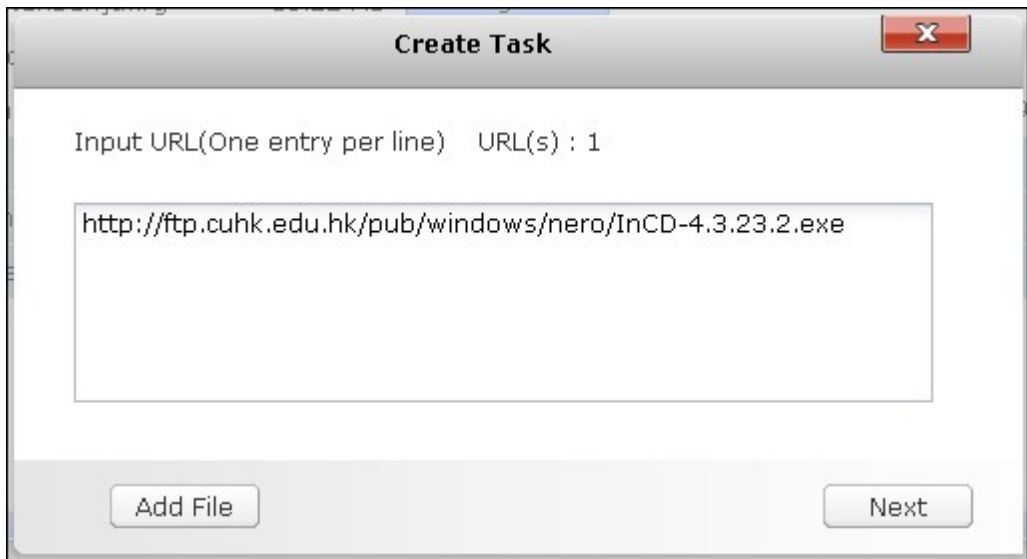


HTTP, FTP, Magnet



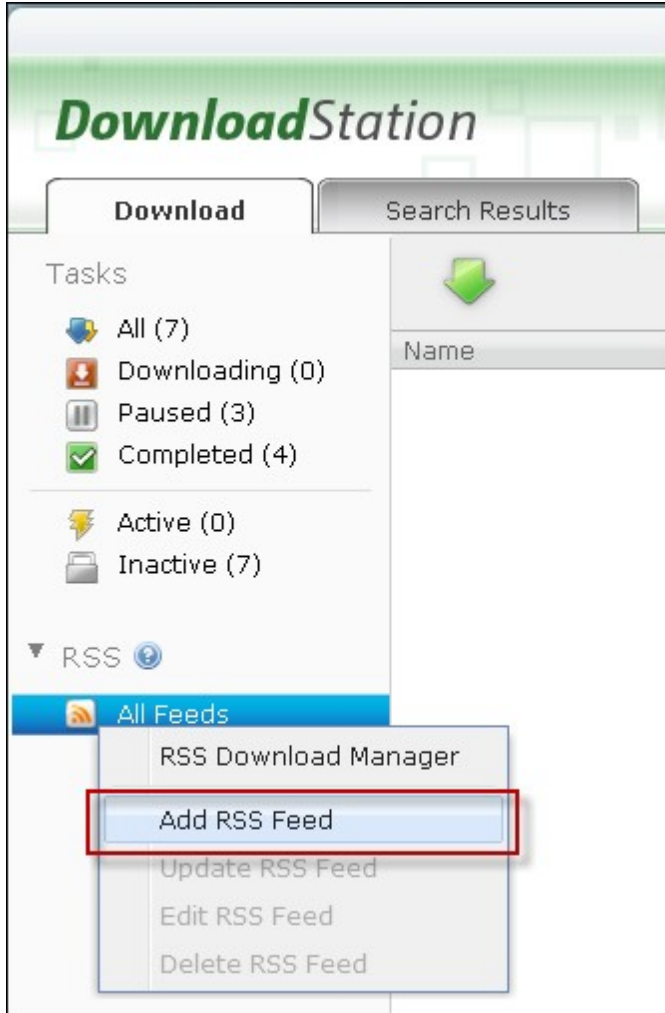
URL () : HTTP/FTP
 Magnet () 가 Use credentials()
)"
 (>)
 . OK()" . NAS가



: 30

RSS

Download Station RSS
RSS 가

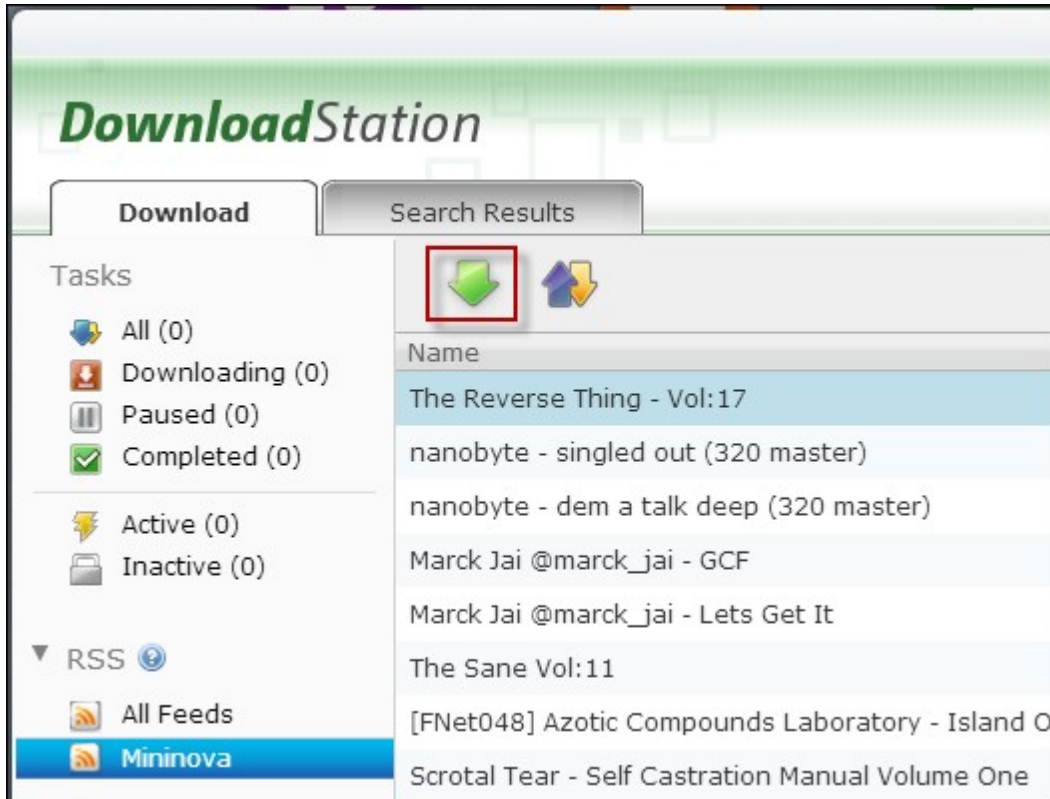


URL



RSS

Download()”



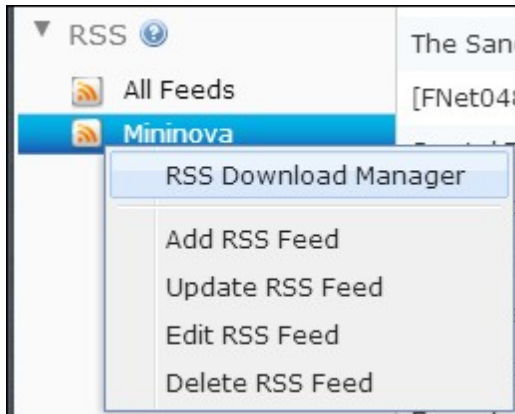
NAS가

RSS
RSS

RSS

. RSS

가,



BT

1. (peer)가 가
2. NAS가 IP DNS 가 , DNS
3. 3-5
4. NAS가 NAT BT 가
 - i. NAT BT NAS LAN IP

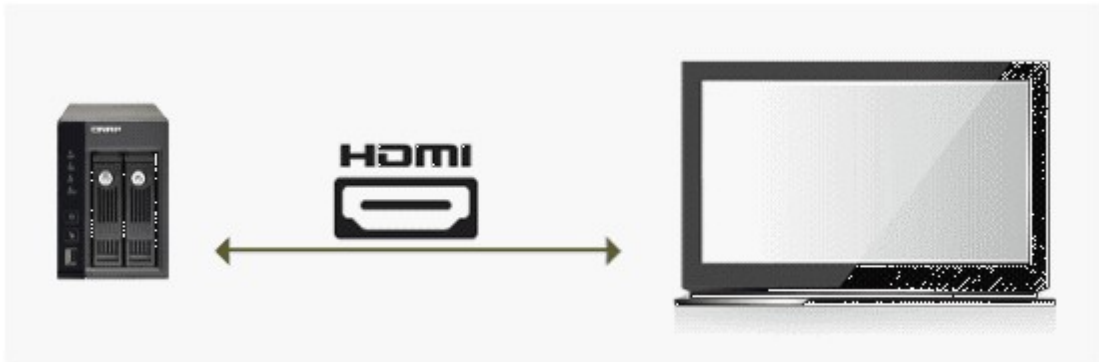
ii. NAS UPNP NAT . NAT 가 UPNP
, NAT , NAS UPNP NAT
. BT 가 .

8.8 HD

HD Station	XBMC HDMI	Chrome TV	가 NAS
------------	--------------	--------------	-------

: HD Station x69L, x69 Pro, x70 x70 Pro Turbo NAS .

1. HD Station . HDMI NAS HDMI TV



- : HD Station 4가 가 .
- A. QNAP
 - B. MCE
 - C. USB
 - D. Qremote: HD Station QNAP .

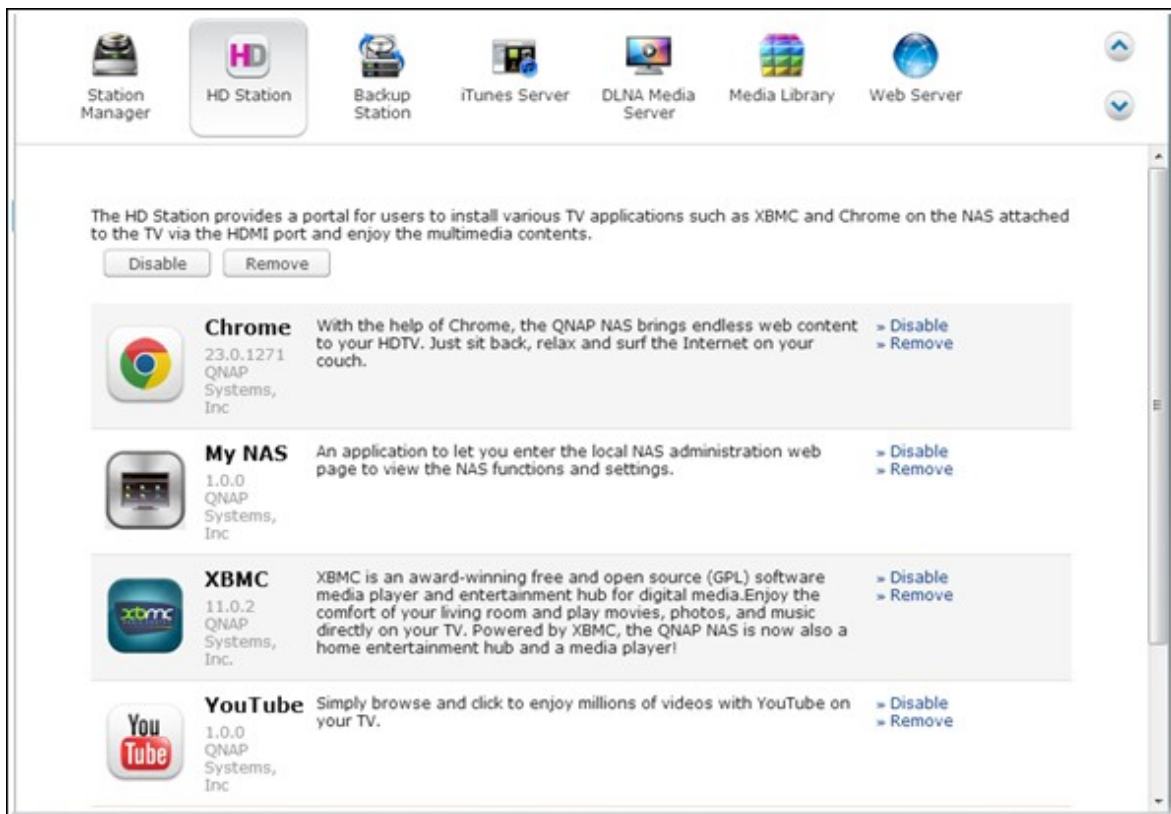
: Chrome Qremote
NAS USB .

2. HD Station :
 'Applications()"> HD Station " 가 'Get Started Now()'"
 HD Station



3.

- HD Station: TV HD Station
- XBMC: TV
- Chrome: Chrome QNAP Turbe NAS HDTV 가
- YouTube: YouTube TV
- My NAS: NAS 가 NAS



- XBMC , Chrome NAS HD Station 가
- 6
- NAS 6 HD Station
- HD Station QNAP Turbo NAS 2GB
- XBMC AirPlay Turbo NAS 2GB
- USB HD Station
- XBMC XBMC Multimedia()”

TV

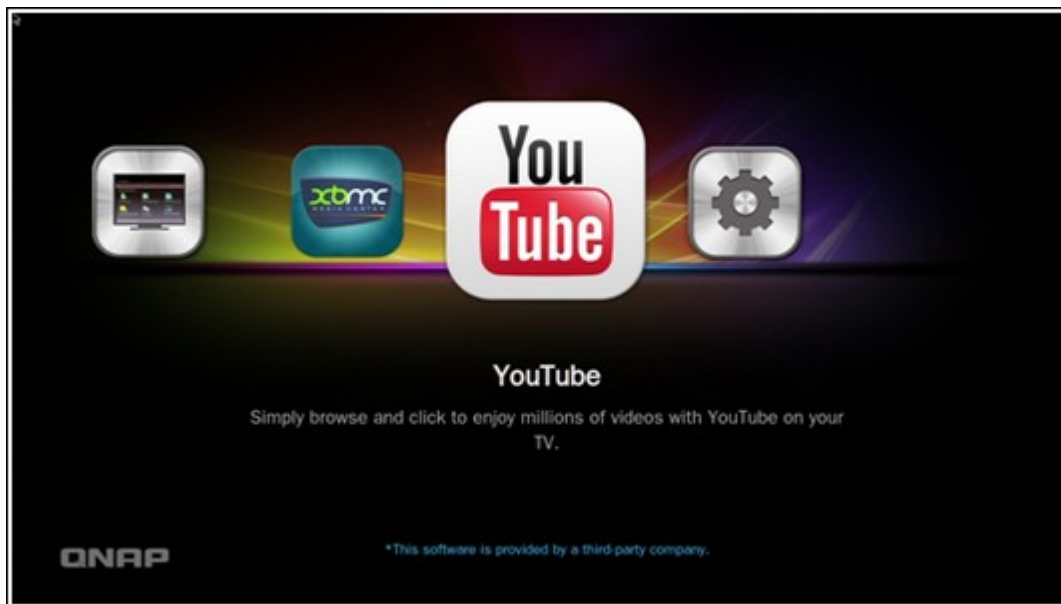


HD Station



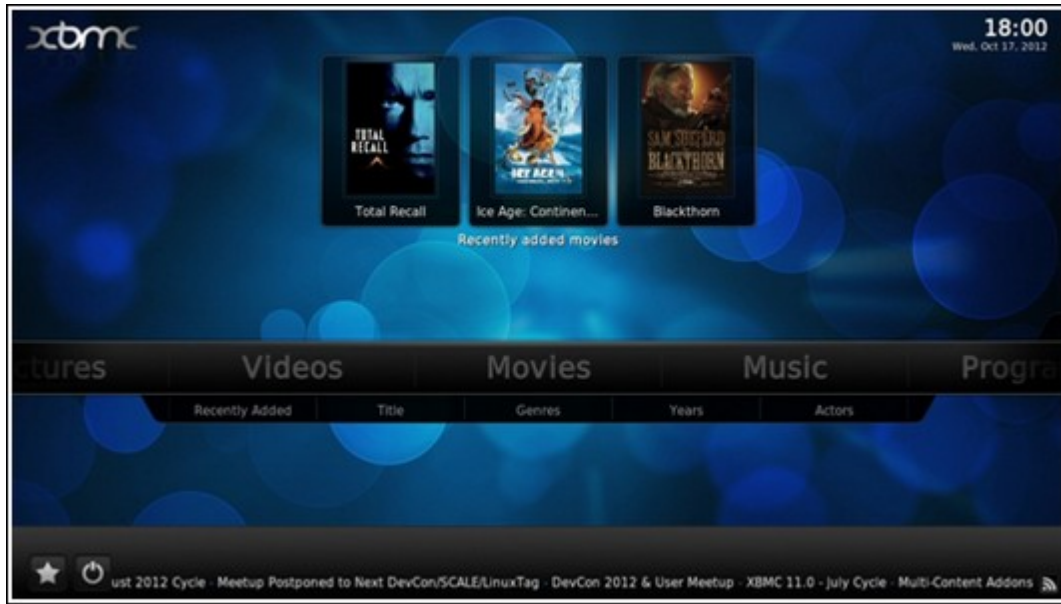
4. HD Station

. HD Station



XBMC

TV



TV

- a. Qfile Qfile
 NAS
- b.
- c.
- d. NAS
- e. TV TV HD Station
 XBMC
- f. Pictures()”



- g. Multimedia()”



h.



USB

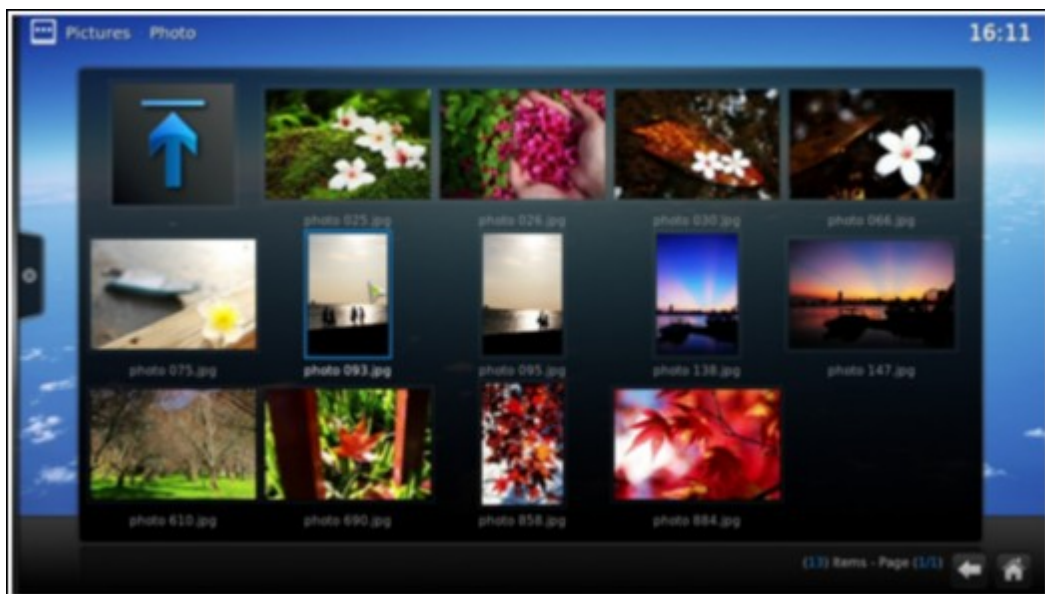
a. USB NAS USB

b. Pictures()”

c. “USB Disk”



d.

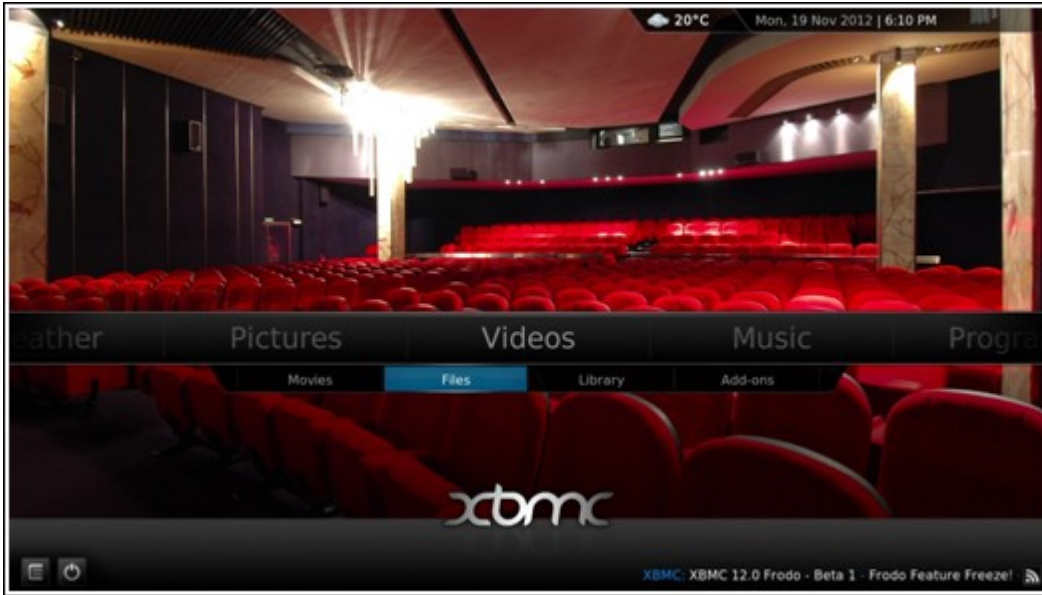


NAS 가 .

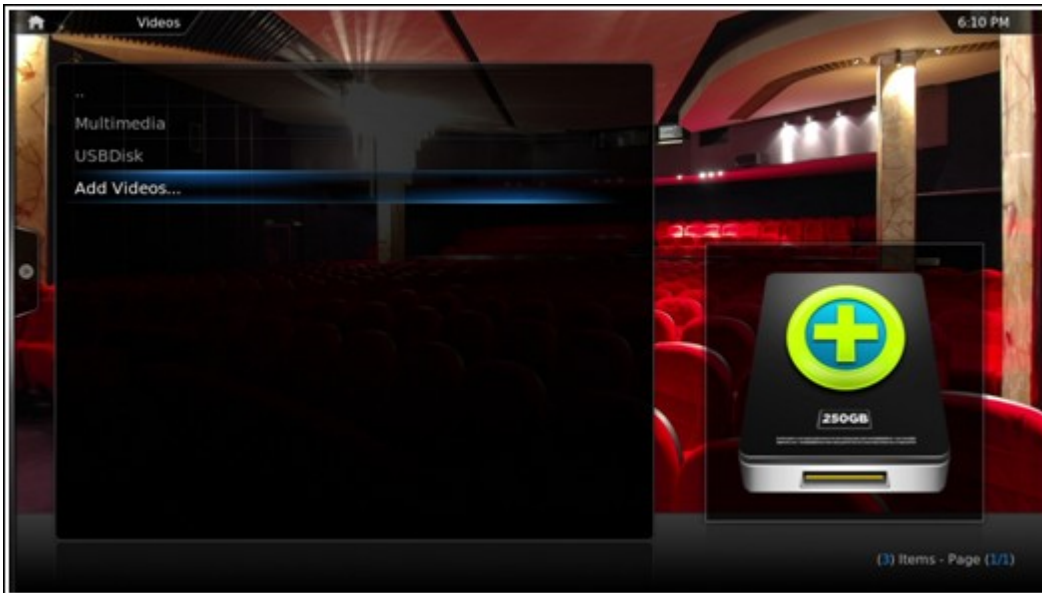
(Samba, AFP, FTP, NFS) 가 "Multimedia(USB eSATA)" "Qmultimedia"

Multimedia()" 가

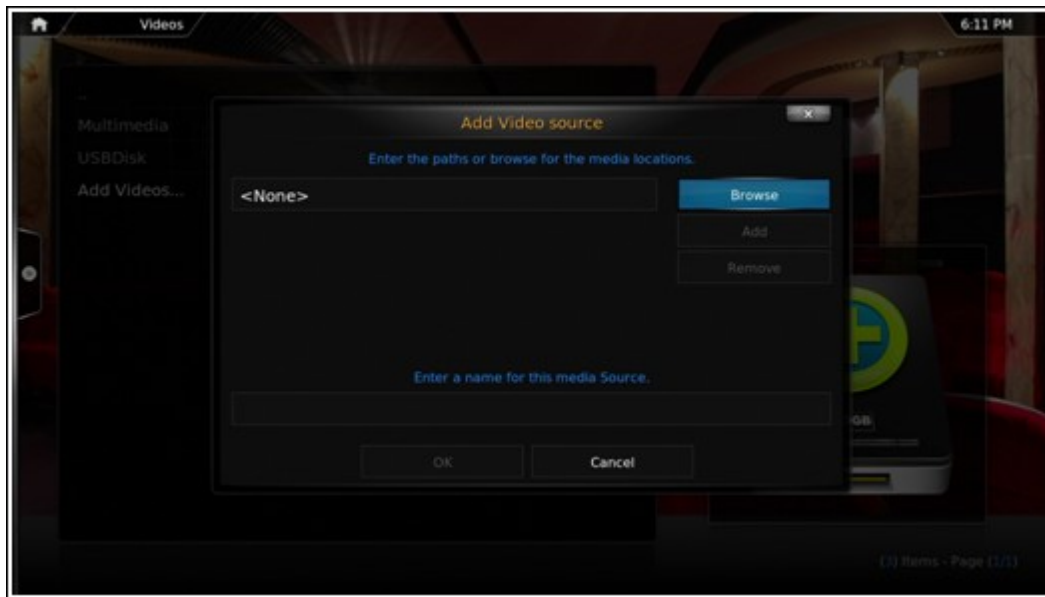
a. "Videos()" "Files()" .



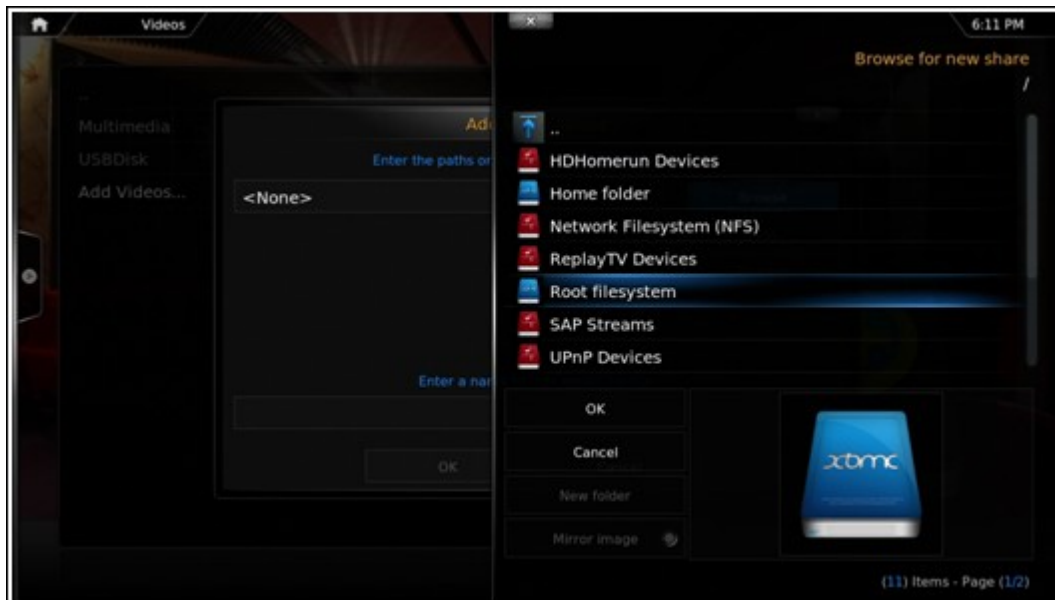
b. "Add Videos(가)" .



c. "Browse()" .



d. "Root filesystem()"



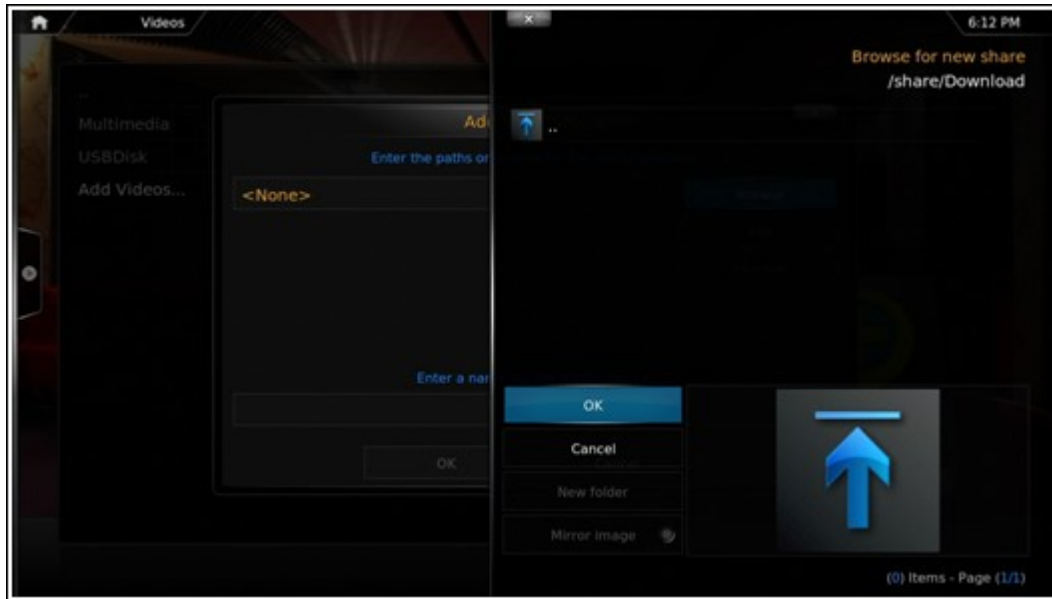
e. "share()"



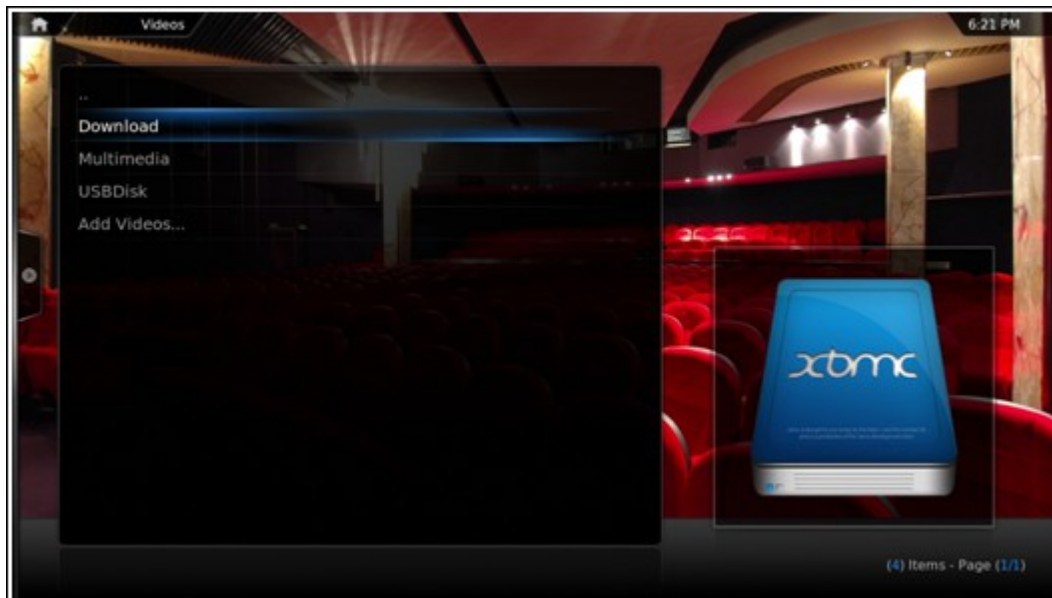
f. "Download()" 가 "Download()" 가



g. 'OK()' 가 .



h. "Download()" 가 .



- :
 : Setting()"> Video()"> Playback()" 가 "Adjust display refresh rate to match video()" "Sync playback to display()"
-

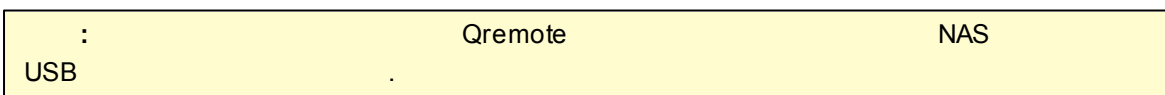
Chrome

HD Station

Chrome



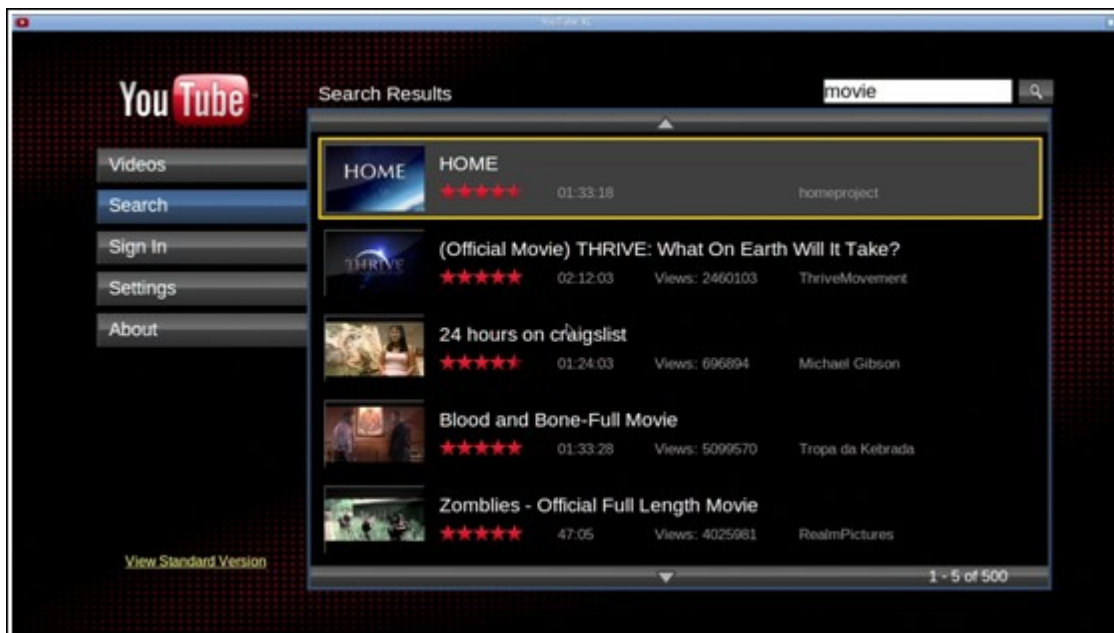
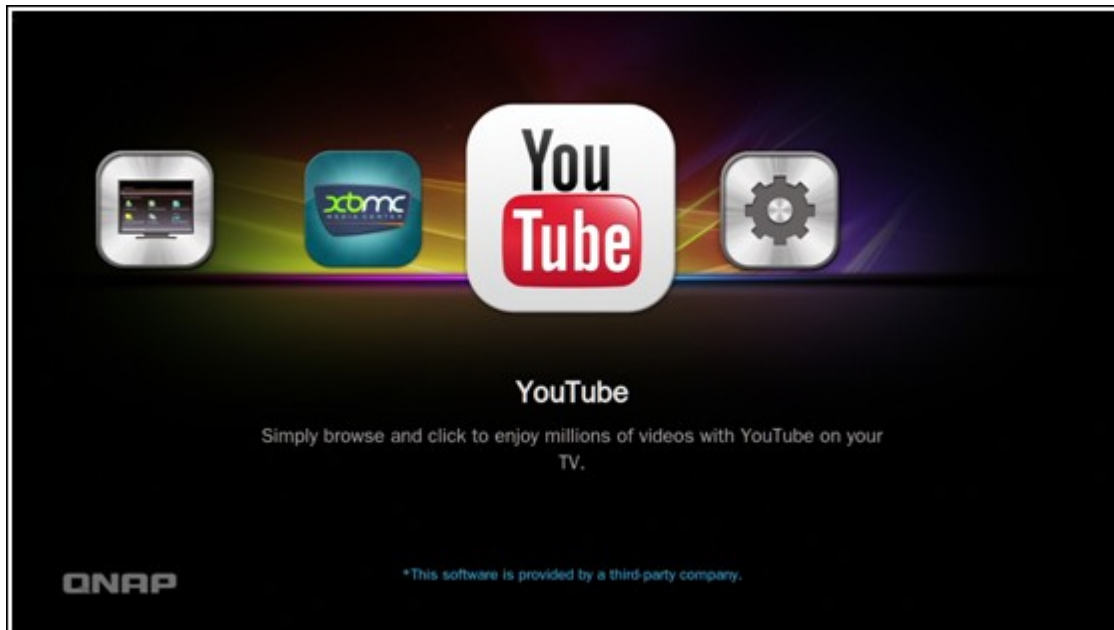
PC





YouTube

HD Station YouTube



MyNAS

NAS

가 NAS

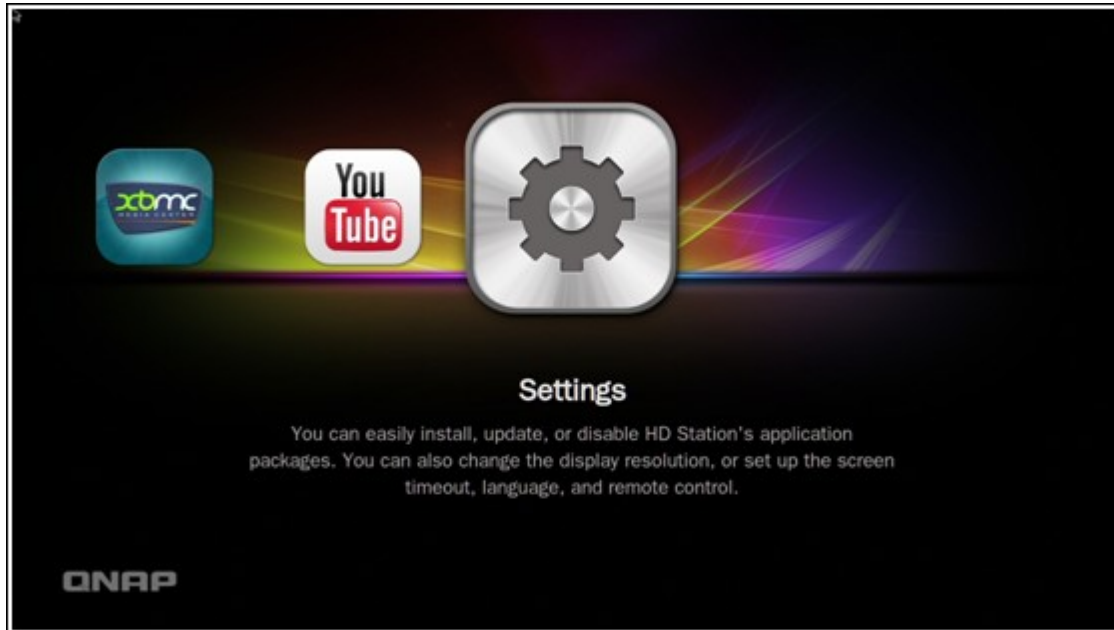


HD Station

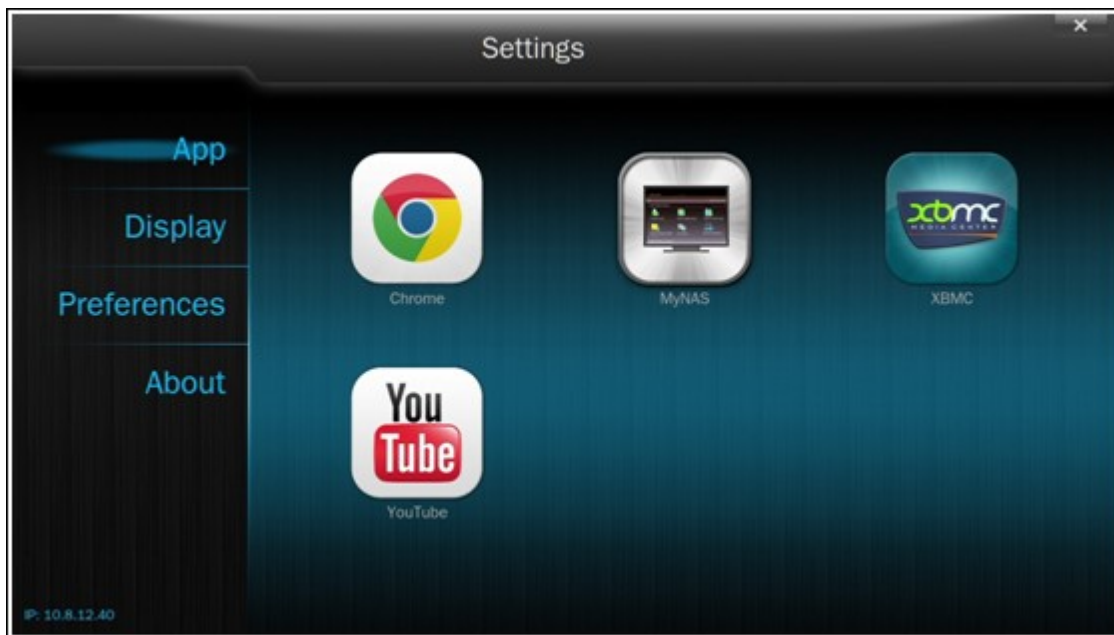
HD Station

"Settings()"

HD Station



i. :



ii. :



iii. : HDMI . USB NAS



- QNAP MCE . TS-x69
- TS-x70 MCE
- TS-x69 HDMI Audio Passthrough가





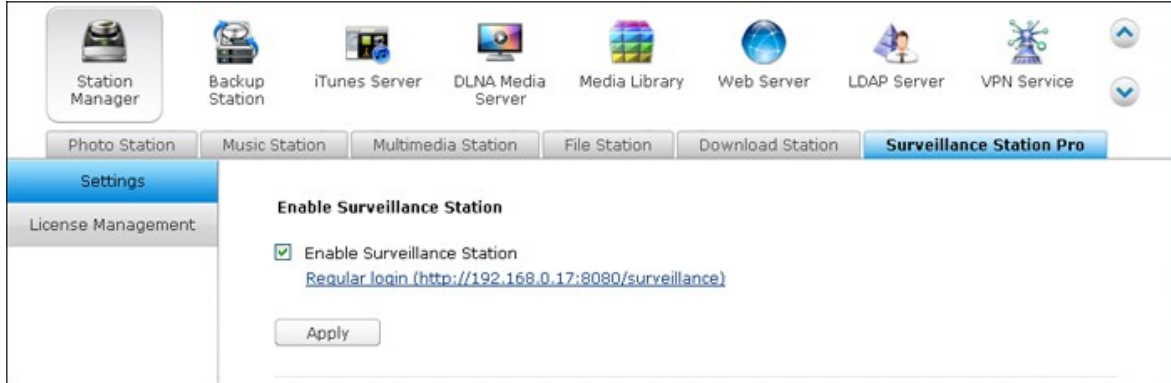
	RM-IR001			MCE		XBMC	HD
		1			1		
		2			13		
	0,1,2,3,4,5,6,7,8,9	3		0,1,2,3,4,5,6,7,8,9	18	0,1,2,3,4,5,6,7,8,9	
	Vol+, Vol-	4		Vol+, Vol-	12	Vol+, Vol-	
	/	5					
		6					

	TV	8				
		7				
가	- ()	9		- ()	3	
	()	10		()	4	
	()	11		()	22	
	()	12		()	23	
		13				
		14				
	가	16				
		15				
	CH-	17			32	
	CH+	18			33	
		20				
		19			10	
		21				
		22				
	가	28			7	
		29				
		25			7	
		23			7	
		26			7	
		27			7	
		24			7	

		30			16		
		31			31		
		32			15		
		33					
		34			30		
		35			33		
		36					
	/	37					
		38			2		
		39					
		40					
		41					
				()	19		
					34		
				16:9 / 4:3	27		

8.9 Surveillance Station Pro

Surveillance Station IP
 Control Panel()"> Applications()"> Station Manager()"



IP <http://www.qnap.com/en/index.php?lang=en&sn=4056>

1400 IP 가 ,
 Surveillance Station 1
 가 QNAP (http://license.qnap.com)

Turbo NAS Surveillance Station

NAS
TS-269 Pro, TS-469 Pro, TS-569 Pro, TS-669 Pro, TS-869 Pro, TS-469U-RP/SP, TS-869U-RP, TS-1269U-RP, TS-269L, TS-469L, TS-569L, TS-669L, TS-869L

"App Center ()" (NAS) 가
 Surveillance Station Turbo NAS

NAS	(Surveillance Station)
ARM (TS- x10, x12, x19, x20, x21)	8
x86 (TS- x39, x59, x69, x70 Pro, SS- x39, SS- 469 Pro)	16
TS- x70U, TS- x79	40

Surveillance Station

Control Panel() "> Applications() "> Station Manager() "> Surveillance Station "

- : Surveillance Station
- Windows PC: 32 Internet Explorer 9.0 , Google Chrome Mozilla Firefox
- Mac OS X: Mac QNAP (<http://www.qnap.com/utility>)

1. NAS
2. IP
3. NAS
4. NAT ()

i. NAS IP

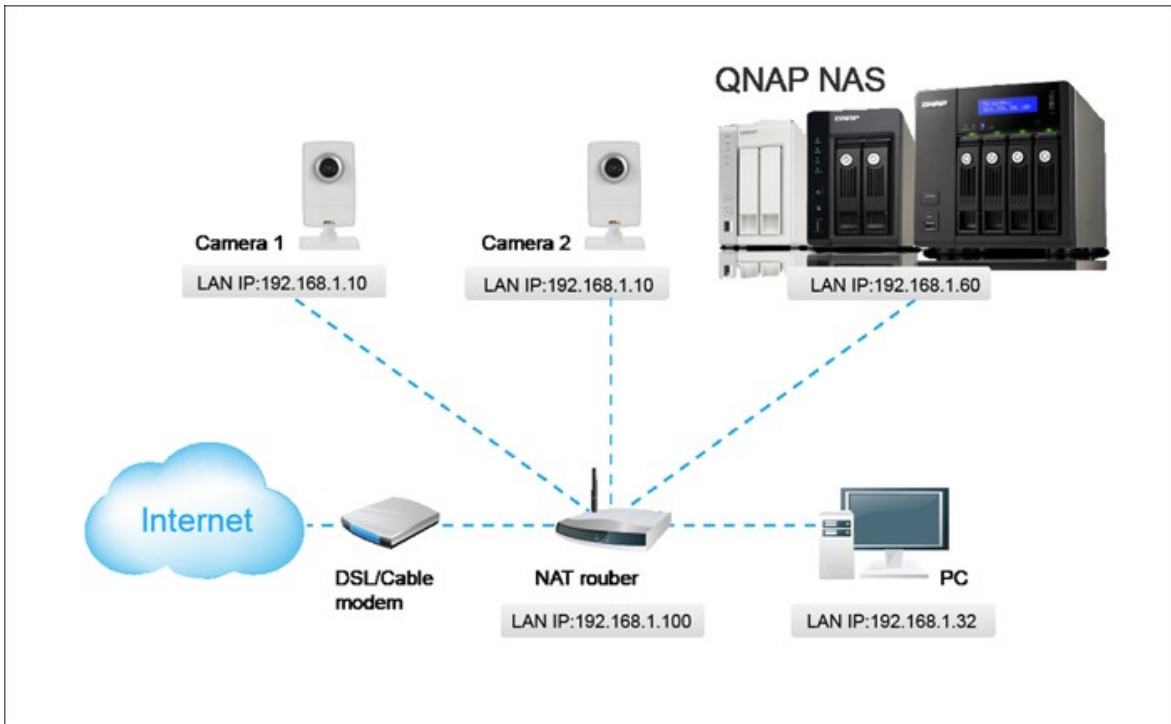
ii. IP IP

, NAS, IP LAN

IP NAS

IP

- LAN IP: 192.168.1.100
- 1 IP: 192.168.1.10 (IP)
- 2 IP: 192.168.1.20 (IP)
- NAS IP: 192.168.1.60 (IP)



IP

IP 가 IP
IP LAN 1
IP IP 192.168.1.10
LAN IP(192.168.1.100) IP
192.168.1.20
IP IP

The screenshot shows the 'Surveillance Station Pro' web interface. On the left is a navigation menu with options like 'Camera Settings', 'Recording Settings', and 'System Settings'. The 'Camera Configuration' option is selected. The main area displays a table of camera channels and a configuration form for 'Camera 2'.

Channel No.	Camera Name	Brand
1	Camera 1	Axis
2	Camera 2	Sony
3		
4		

Configuration form for Camera 2:

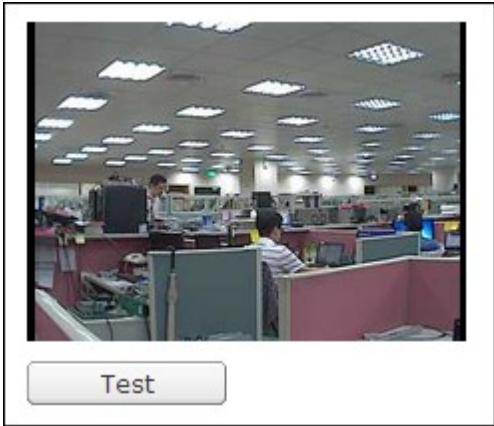
- Camera Brand: Sony
- Camera Model: Sony SNC-DF50
- Camera Name: Camera 2
- IP Address: []
- Port: 8099
- WAN IP Address: []
- Port: 80
- User Name: admin
- Password: []
- Enable recording on this camera

A 'Test' button is located to the right of the configuration fields.

<http://www.qnap.com>

N A S

Surveillance Station IP
 Camera Settings() "> Camera Configuration()"
 , IP
 "Test()" IP 가

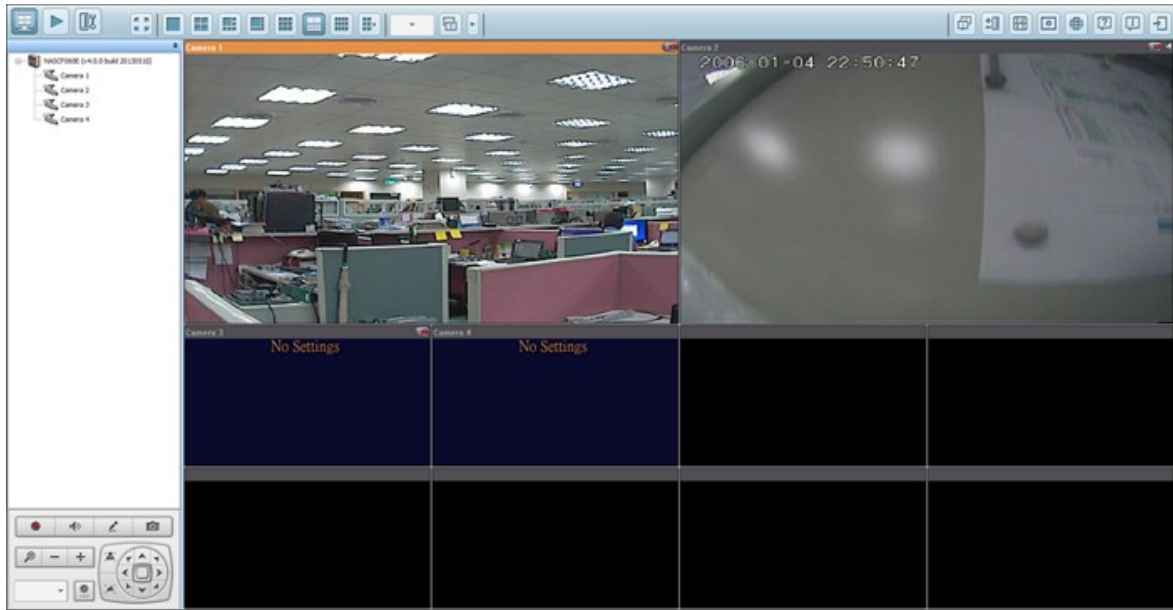


IP 가 "Recording Settings()"
 . "Apply()"

Video Compression:	Motion JPEG	▼
Resolution:	320x240(QVGA)	▼
Frame Rate:	10	▼
Quality:	Level 5	▼
<input checked="" type="checkbox"/> Enable audio recording on this camera		

IP 2

NAS 가  가
 Station 1 2 가 . Surveillance



Surveillance Station

NAT

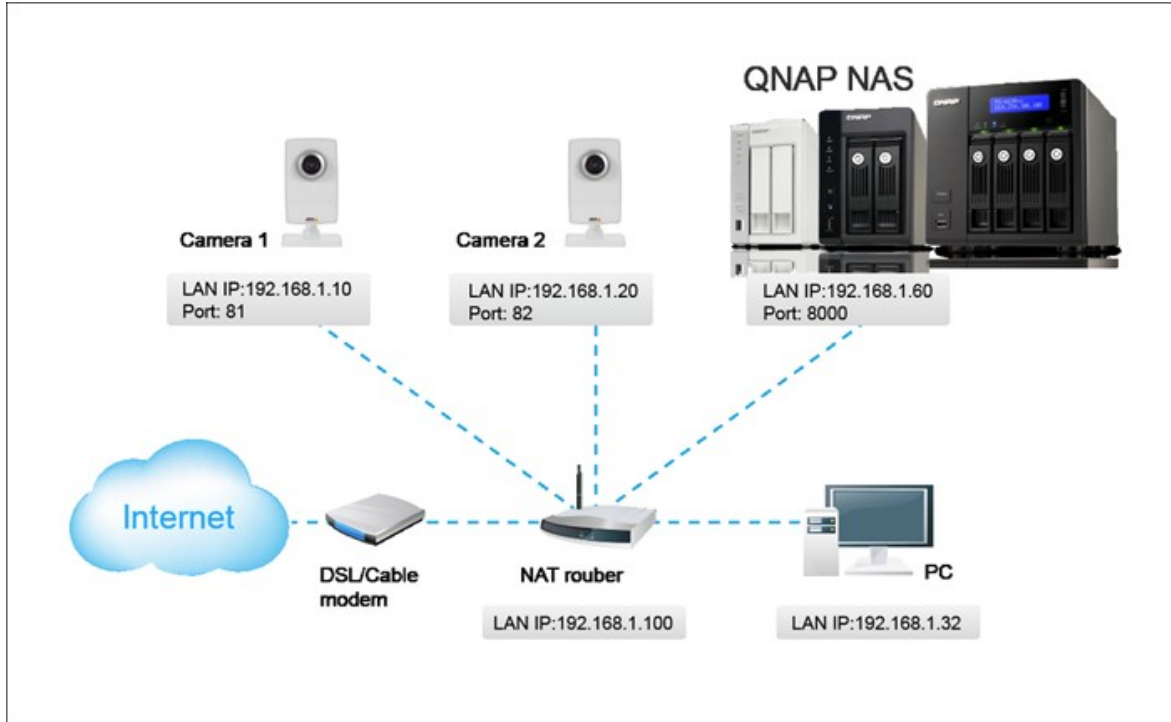
(

)

NAS

NAT

LAN IP



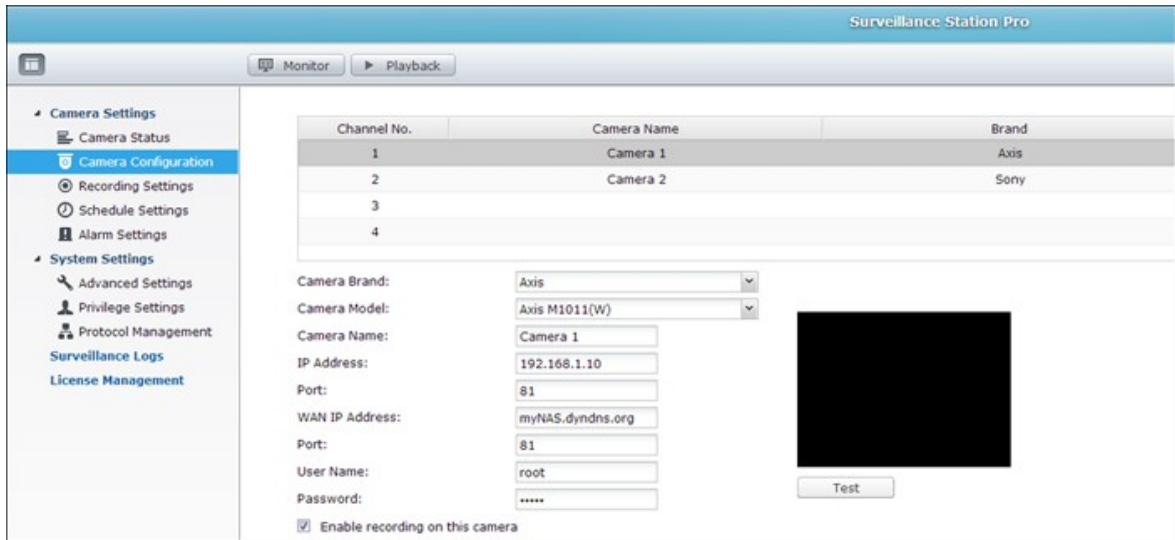
NAS IP

NAS HTTP 8080 8000
 http://NAS IP:8000 NAS

IP IP 1 HTTP 80 81
 IP 2 80 82

Surveillance Station Camera Settings()"> Camera
 Configuration()"
 192.168.1.10 81 192.168.1.20 82

WAN IP (MyNAS.dyndns.org
 WAN "Test()"



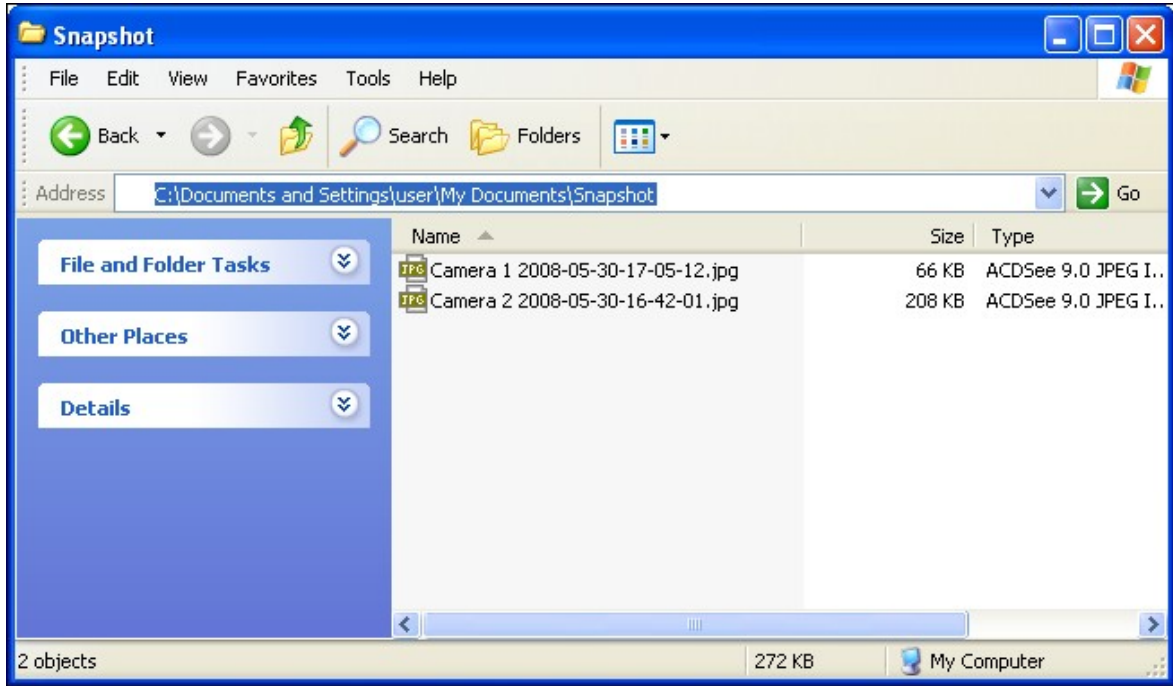
- 8000 NAS LAN IP : 192.168.1.60
- 81 IP 1 LAN IP : 192.168.1.10
- 82 IP 2 LAN IP : 192.168.1.20

: 가
 가 8000 NAS

, Surveillance Station

Surveillance Station :

Windows 7 "My Documents" () > "Snapshot" () (Windows XP)
 Vista "Documents" () > "Snapshot"
 ()



\\ NASIP\ Qrecordings \\ NASIP\ Recordings
 "record_nvr" "record_nvr_alarm"

8.10

App Center

NAS

App Center

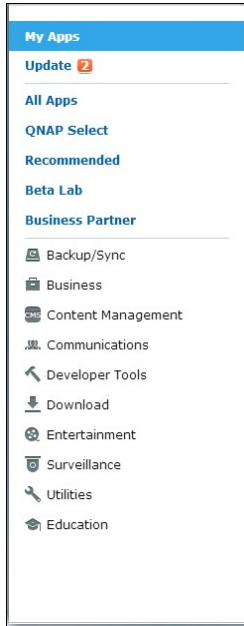


App Center

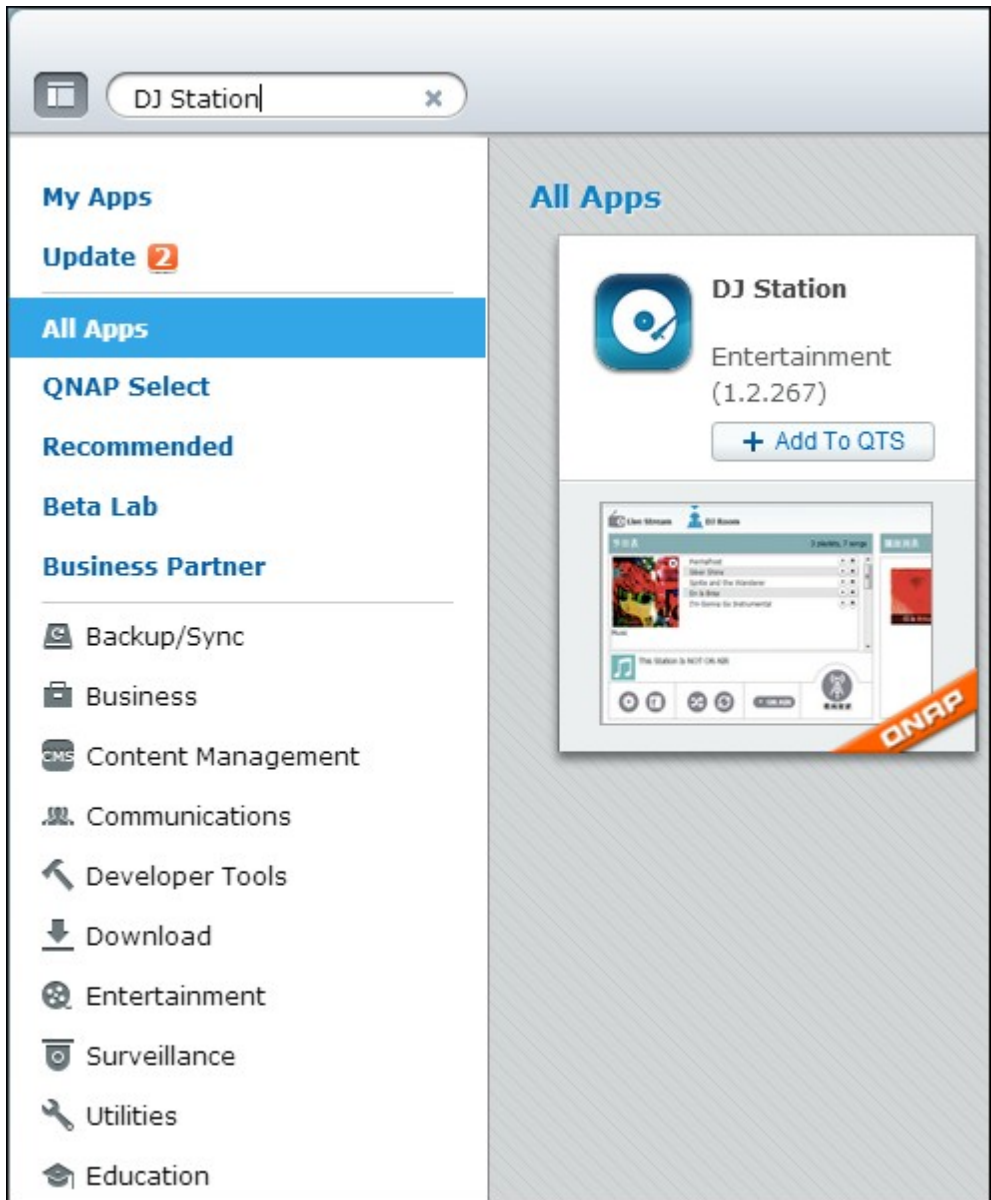
NAS

App Center





- My : NAS 가
- : NAS
- QNAP : QNAP
- : QNAP .(QNAP 가)
- : 가
- : /



“Add to QTS(QTS 가)”



“Add to QTS(QTS 가)” Launch()”

“My Apps()”



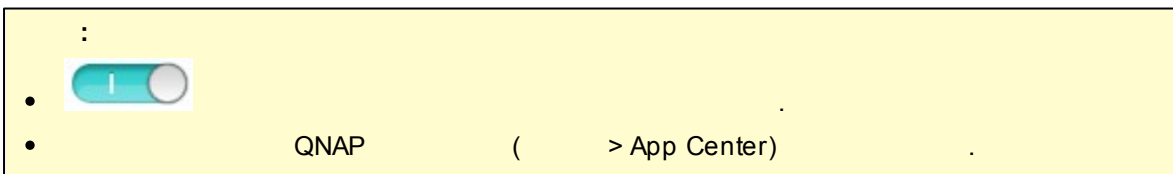
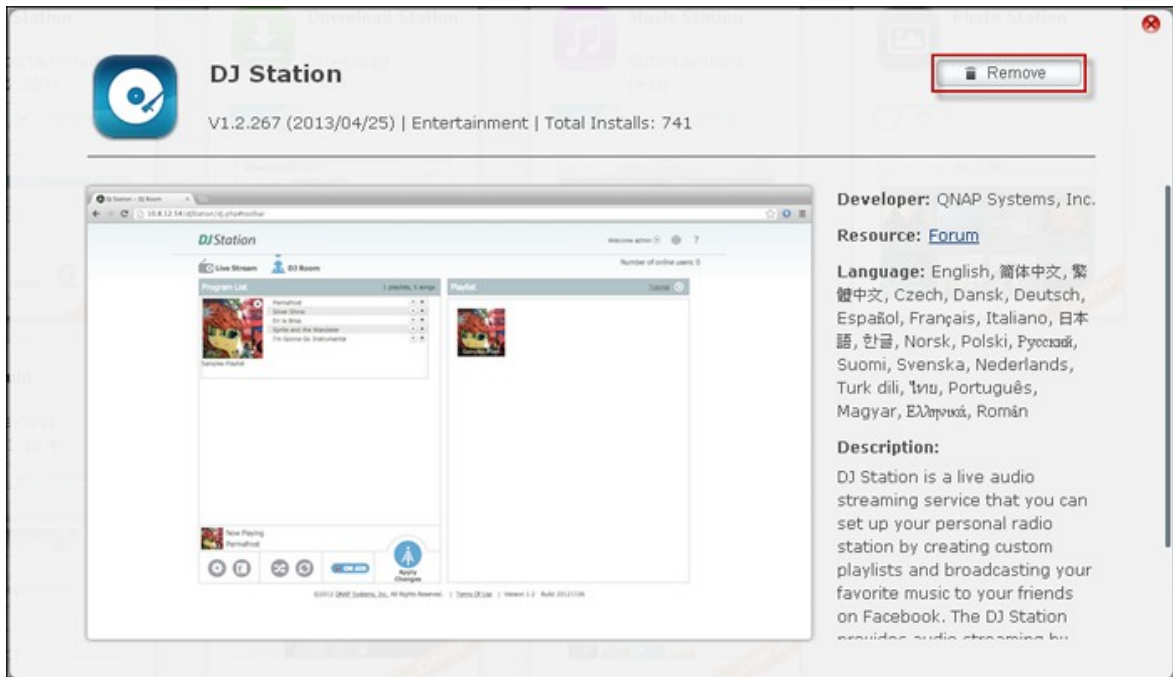
- NAS가
- QNAP / QNAP
- 가
- 가
- 가 App Center

Update()” OK()”



"Refresh()" "Update All()" Launch()"
가

NAS OK()" Remove()"

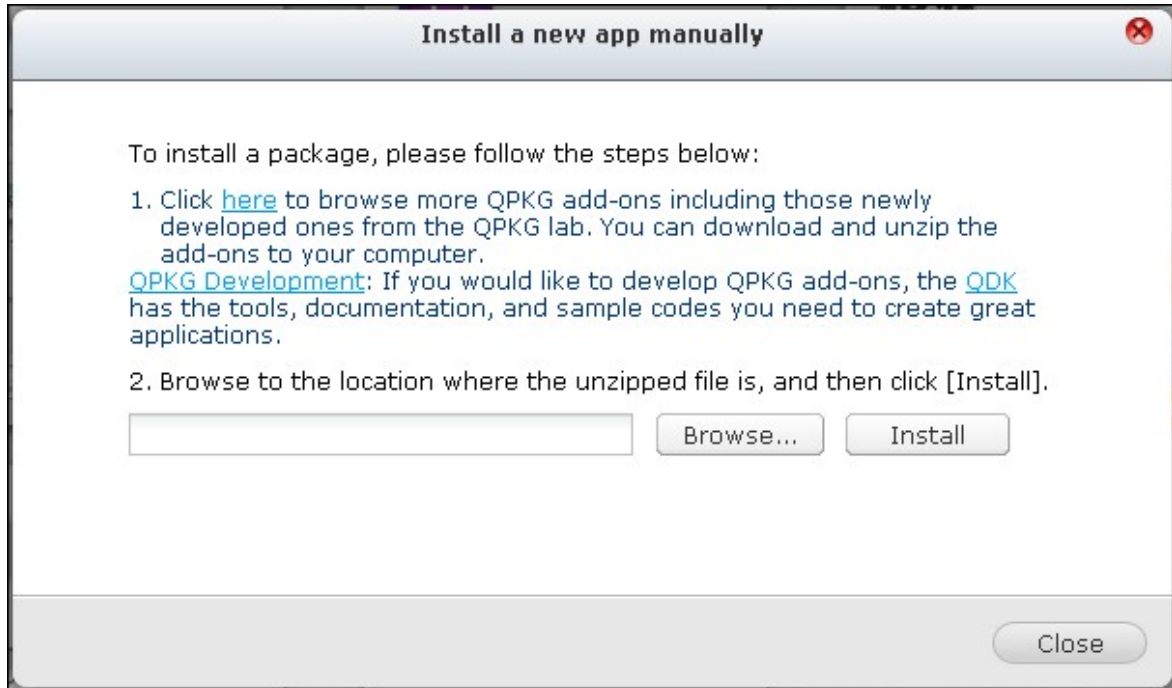


NAS가
,
com/)
)"

QNAP

QNAP
(<http://www.qnap.com/QPKG.asp>)

(<http://forum.qnap.com/>)
"Install Manually("



9. LCD

LCD

NAS

<http://www.qnap.com>

NAS

LCD

NAS가

NAS

IP

N	A	S	5	F	4	D	E	3						
1	6	9	.	2	5	4	.	1	0	0	.	1	0	0

LCD

IP 가

		가 *
1		
2	RAID 1	-> JBOD -> RAID 0 -> RAID 1
3	RAID 5	-> JBOD -> RAID 0 -> RAID 5
4	RAID 5	->JBOD -> RAID 0 -> RAID 5 -> RAID 6

*"Select"()

"Enter"()

5

가

NAS

LCD

C	o	n	f	i	g	.		D	i	s	k	s	?		
'	R	A	I	D	5										

"Select()"

RAID 6

가

"Enter"

가

"Select"()

" "

C	h	o	o	s	e		R	A	I	D	5	?			
'	Y	e	s			N	o								

RAID 1, RAID 5

RAID 6

, RAID

, RAID

NAS

LCD

. 100%

RAID

NAS

RAID

NAS

RAID

"Storage Manager(

)" > "Volume

Management()"

30-60 MB/s (

).

:RAID 가 RAID 가 가
 "Volume Management()"

* LCD <Encrypt Volume?()> "Yes
 ()" "admin " NAS
 Storage Manager() "> Encrypted File System()"

E	n	c	r	y	p	t		V	o	l	u	m	e	?	
'	Y	e	s			N	o								

IP 가 .NAS가
 가

C	r	e	a	t	i	n	g	.	.	.					
R	A	I	D	5		F	a	i	l	e	d				

* TS- 110, TS- 119, TS-210, TS- 219, TS- 219P, TS- 410, TS- 419P, TS- 410U, TS- 419U, TS- 119P+, TS- 219P+, TS- 419P+, TS- 112, TS- 212, TS- 412, TS- 419U+, TS- 412U

가

LCD

LCD NAS IP 가 "Enter"

1. TCP/IP
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

TCP/IP

TCP/ IP

1. LAN IP
2. LAN
3. LAN
4. LAN PRI. DNS
5. LAN SEC. DNS
6.
 - i. DHCP
 - ii. IP*
 - iii.
7. 가

* IP IP , , , LAN 1 LAN 2
DNS

- 1.
2. 가

D	i	s	k	:	1		T	e	m	p	:	5	0	°	C
S	i	z	e	:		2	3	2		G	B				

NAS

RAID

R	A	I	D	5							7	5	0	G	B
D	r	i	v	e		1	2	3	4						

"Select()"

RAID 5

LCD

LCD	
RAID5+S	RAID5+
RAID5 (D)	RAID 5
RAID 5 (B)	RAID 5
RAID 5 (S)	RAID 5
RAID 5 (U)	RAID 5
RAID 5 (X)	RAID 5가

C	P	U		T	e	m	p	:		5	0	°	C		
S	y	s		T	e	m	p	:		5	5	°	C		

S	y	s		F	a	n	:	8	6	5	R	P	M		

"Enter" NAS "Select()" "Yes()"

 NAS "Select()" "Yes()"

"Enter"

LCD LCD

"Yes()"

C	h	a	n	g	e		P	a	s	s	w	o	r	d	
					Y	e	s			N	o				

 8 (0 9) 가 "OK()" "Enter"

N	e	w		P	a	s	s	w	o	r	d	:			
													O	K	

NAS 가 LCD "Enter()"

S	y	s	t	e	m	E	r	r	o	r	!			
P	I	s	.		C	h	e	c	k		L	o	g	s

Sys. Fan Failed	
Sys. Overheat	
HDD Overheat	가
CPU Overheat	CPU가
Network Lost	LAN 1, LAN 2
LAN1 Lost	LAN 1가
LAN2 Lost	LAN 2가
HDD Failure	가
Vol1 Full	(1)
HDD Ejected	
Vol1 Degraded	(1)
Vol1 Unmounted	(1)
Vol1 Nonactivate	(1)

10. GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright © 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program-- to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the

software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

'This License' refers to version 3 of the GNU General Public License.

'Copyright' also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

'The Program' refers to any copyrightable work licensed under this License. Each licensee is addressed as 'you'. 'Licensees' and 'recipients' may be individuals or organizations.

To 'modify' a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a 'modified version' of the earlier work or a work 'based on' the earlier work.

A 'covered work' means either the unmodified Program or a work based on the Program.

To 'propagate' a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To 'convey' a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays 'Appropriate Legal Notices' to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The 'source code' for a work means the preferred form of the work for making modifications to it. 'Object code' means any non-source form of a work.

A 'Standard Interface' means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The 'System Libraries' of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A 'Major Component', in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The 'Corresponding Source' for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your

behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to 'keep intact all notices'.
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not

by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an 'aggregate' if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- 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.

A 'User Product' is either (1) a 'consumer product', which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, 'normally used' refers to a typical or

common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

'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).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

'Additional permissions' are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered 'further restrictions' within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first

time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An 'entity transaction' is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A 'contributor' is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's 'contributor version'.

A contributor's 'essential patent claims' are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, 'control' includes the right to grant patent sublicenses in a manner consistent with the requirements of this

License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a 'patent license' is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To 'grant' such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. 'Knowingly relying' means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is 'discriminatory' if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this

License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License 'or any later version' applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM 'AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR

CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

