

How to do the remote replication on FNS-5000B?

Remote Replication enables you to replicate files on FNS-5000B to another FNS-5000B.

- Make sure a network share is created before creating a remote replication task
- FNS-5000B Remote Replication can only be done on the same model.

Remote Replication procedure

1. Login FNS-5000B and go to Remote Replication in System Tools.

		尒	4	∑ ⊡	-\$		<u> 2</u> 2		\bowtie	
System Tools	View									
Alert Notification										
Restart/ Shutdown						New	Edit		Delete	
Hardware Settings		Job Name			Schedule		Status			
System Update										
Change Logo		There is no existing replication schedule.								
Remote Replication										
Backup/ Restore/ Reset										

2. Click New to enter the following page.

View						
	New	Edit Delete				
Job Name	Schedule	Status				
There is no existing replication schedule.						

- 1. Fill in the remote server IP and destination path which you want to replicate the local file to.
- 2. Fill in the username and password of remote FNS-5000B
- 3. Select the source path of local file which you want to replicate.
- 4. You can choose replicate now or set the replication schedule.
- 5. Click OK.

Talla a seconda secolarizada a dala	
Edit a remote replication Job	
Job Name	test
Remote Destination	
Server type	NAS server
Name or IP address of the remote server	192.168.0.2 Port Number: 873
Destination Path (Network Share/Directory)	test /
User Name	administrator
Password	••••
Remote Host Testing	Test (Status: Success)
Local Source	
Source Path (Network Share/Directory)	ming 🔽 /
Replicate Now	
Replication Schedule	10 🛛 Hour: 28 🖌 Minute
O Daily	
O Weekly	Monday 😪
O Monthly	01 💙 Day
Activate file compression	
Stop network file services while replicating	

3. The status will show finished when the replication is done.

۷	iew							
					New		Edit	Delete
			Job Name	Schedule			Status	
		test		10:28 - Replicate Now		Finished(10:29 2009/3/25)		