

FreeNAS
The free network attached storage

System Network Disks Services Access Status Diagnostics Advanced Help

Advanced | Execute command

```
$ ps ax | grep mlnet
1743 ?? S 0:00.00 sh -c ps ax | grep mlnet
1745 ?? R 0:00.00 grep mlnet
1622 con- SN 0:00.54 /usr/local/bin/mlnet-real
```

Command

Download

Upload

PHP Command

FreeNAS © 2005-2008 by Olivier Cochard-Labbe. All rights reserved.

Advanced -> File Editor???????????? IP ????

File path = /root/.mldonkey/downloads.ini

?? 127.0.0.1???????????? IP ?????? 10.1.1.0?

```
allowed_ips = [
  "127.0.0.1";"10.1.1.0/24";]
```

??????????

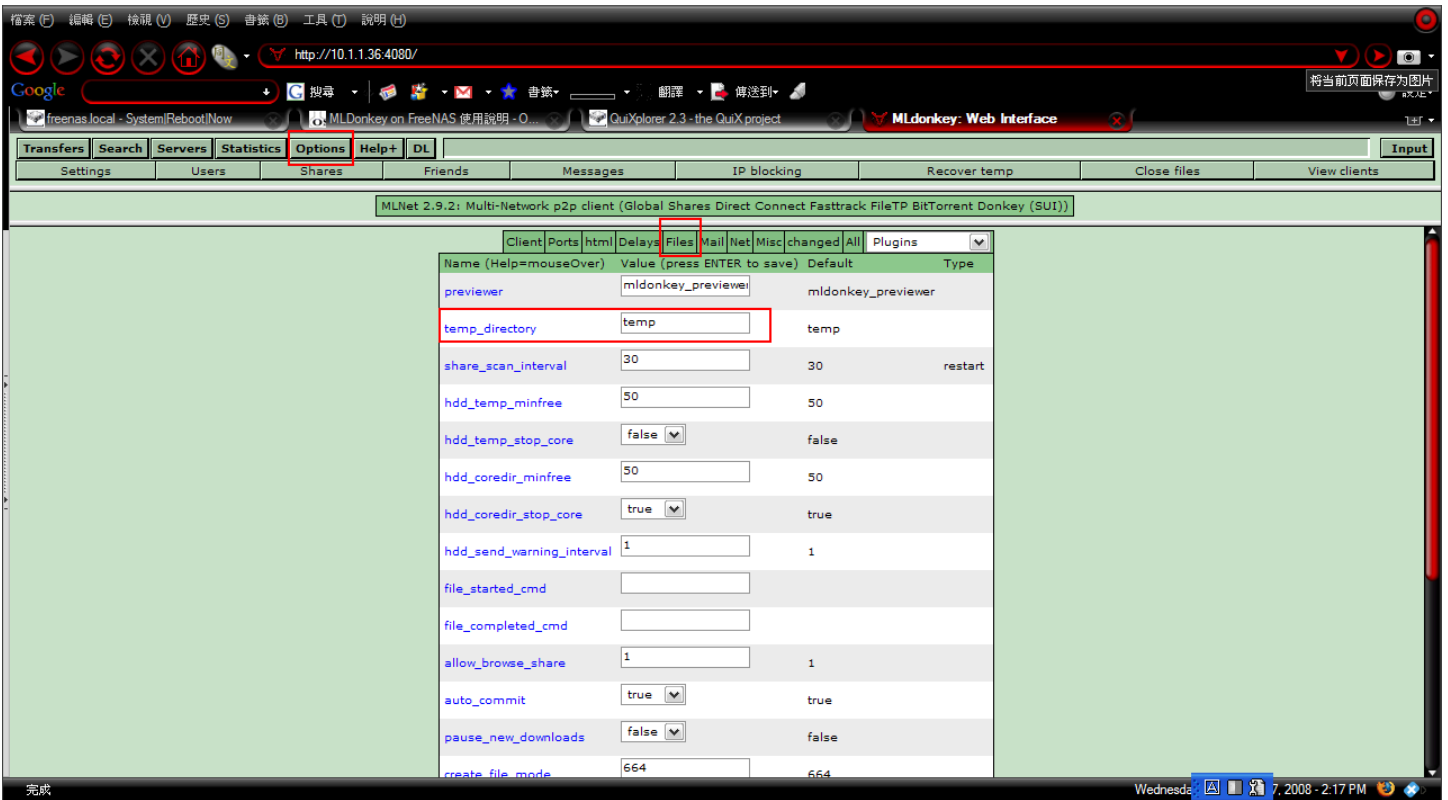
?? MLDonkey ??????????????????

1. ??????

Options -> Files

temp_directory = /mnt/share01/mldonkey/temp

? Enter ???



2. ?????/??

Options -> Shares -> Add Share??????????

0 /mnt/share01/mldonkey/files incoming_files

0 /mnt/share01/mldonkey/directories incoming_directories

?????

<???> <????> <??>

??????????

????????????????

????????????????

?????



???????????????? Unshare?

Unshare	P	Directory	Strategy	used	free	% free	FS
Unshare	0	/mnt/share01/mldonkey/directories	incoming_directories	5.77G	66.41G	91%	ufs
Unshare	0	/mnt/share01/mldonkey/files	incoming_files	5.77G	66.41G	91%	ufs
Unshare	0	shared	all_files	366.6M	127.1M	25%	ufs
Unshare	0	incoming/files	incoming_files	366.6M	127.1M	25%	ufs
Unshare	0	incoming/directories	incoming_directories	366.6M	127.1M	25%	ufs

Help text

System -> Reboot ?????

MLDonkey ??

?? MLDonkey ? Web ?????????????????????? Sancho????????????????????

????????? Sancho??????

????

Host = eeebox IP

Port = 4001

Username = admin

Password = ??

Host setup manager

Core settings
Please specify core settings.

This GUI displays information provided by a core application.
Please specify the username, password, ip address and gui port of your core.

The optional host manager allows you to store core settings for multiple hosts.

Host settings: 10.10.10.125:4001

Host:	<input type="text" value="10.10.10.125"/>	Default = 127.0.0.1	<input type="text" value="Default(127.0.0.1:4001)"/> <input type="text" value="10.10.10.125:4001"/>
Port:	<input type="text" value="4001"/>	Default = 4001	
Username:	<input type="text" value="admin"/>	Default = admin	
Password:	<input type="password"/>	Default = <empty>	
<input type="checkbox"/> Ask for password on connect			
Description:	<input type="text"/>	Default = <empty>	
Core protocol:	<input type="text" value="mldonkey"/>	Default = mldonkey	

Use ssh2 port forwarding tunnel (advanced option)

SSH host:	<input type="text" value="192.168.0.1"/>	SSH remote host:	<input type="text" value="127.0.0.1"/>
SSH user:	<input type="text"/>	SSH remote port:	<input type="text" value="4001"/>
SSH pass:	<input type="password"/>	SSH local port:	<input type="text" value="4001"/>
SSH port:	<input type="text" value="22"/>		

SSH forward http preview port

SSH local preview port:	<input type="text" value="4080"/>	SSH remote preview port:	<input type="text" value="4080"/>
-------------------------	-----------------------------------	--------------------------	-----------------------------------

Proxy user: Proxy pass:

??????

The screenshot displays the Sancho 0.9.4-59 (10.10.10.125) interface. The main window is titled "Downloads(1): 0 active, Paused: 1 (0 / 678.7 MB)". The interface includes a menu bar (File, View, Tools, Help) and a toolbar with icons for Transfers, Search, Servers, Shares, Console, Statistics, Friends, Rooms, and WebBrowser. The main area is a table showing download progress.

Id	Network	Filename	Size	Downloaded	%	Sources	Avail	Rate	Chunks	ETA	Priority
1	Donkey	[MP3][精選]最愛情歌.rar	678.7 MB	0	0%	-	0%	Paused	0	-	No...

Below the download table is an "Uploaders: 0" section with a table showing upload progress:

Network	Name	Software	UL	DL	Connected	Address	Port	Kind	State
---------	------	----------	----	----	-----------	---------	------	------	-------

The status bar at the bottom shows "Connected 129.6141" and network activity: "0.00 KB/s" (download) and "0.00 KB/s" (upload).