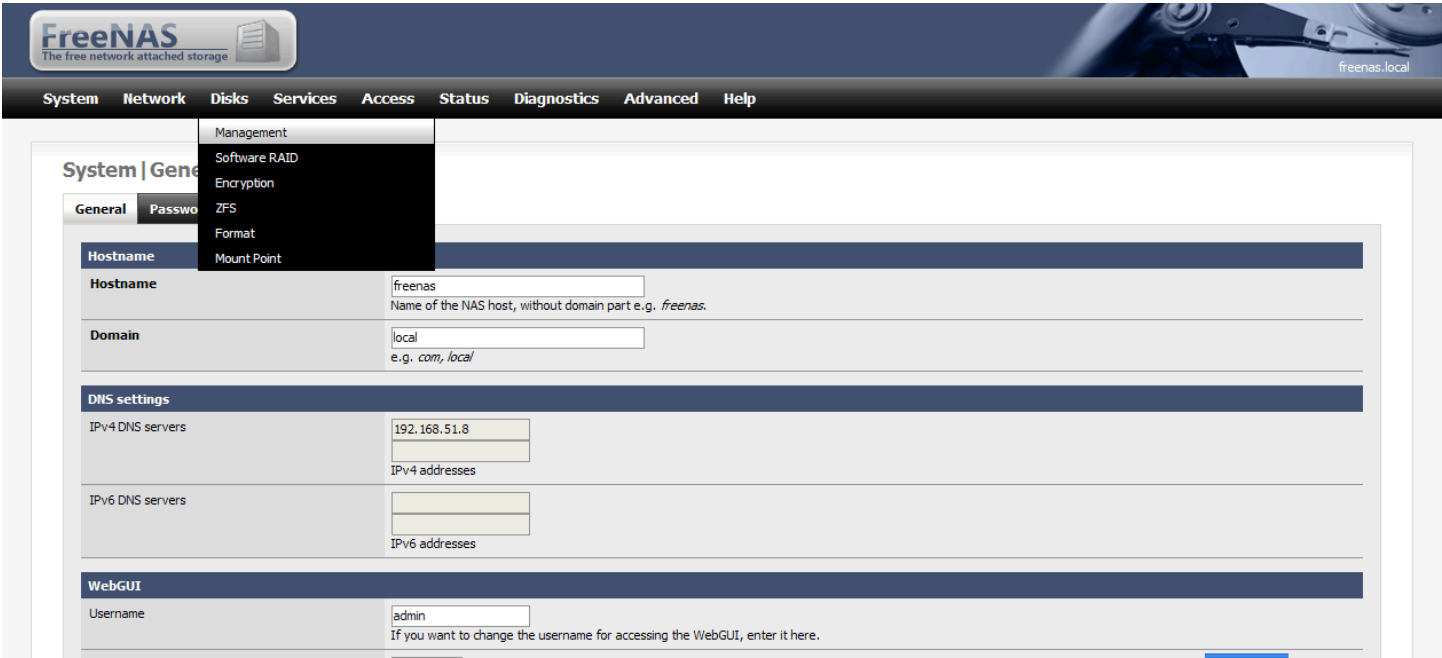


????

Disks -> Management



FreeNAS The free network attached storage freenas.local

System Network Disks Services Access Status Diagnostics Advanced Help

System | General

Management  
Software RAID  
Encryption  
ZFS  
Format  
Mount Point

General Password

Hostname freenas  
Name of the NAS host, without domain part e.g. *freenas*.

Domain local  
e.g. *com*, *local*

DNS settings

IPv4 DNS servers 192.168.51.8  
IPv4 addresses

IPv6 DNS servers  
IPv6 addresses

WebGUI

Username admin  
If you want to change the username for accessing the WebGUI, enter it here.

???????



Disks | Management

Management S.M.A.R.T. iSCSI Initiator

Disk	Size	Description	Standby time	File system	Status
------	------	-------------	--------------	-------------	--------

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

Disk = ?? ad0 ?????????? SD ?????????? da0?

Description = ????

Preformatted file system = ?? JFS(GPT and Soft Updates)

**Disks | Management | Disk | Add**

Management **S.M.A.R.T.** iSCSI Initiator

**Disk** ad0: 76320MB (ST980210AS/3,ALC) ad0 > 內接SATA硬碟

Description ad0: 76320MB (ST980210AS/3,ALC)  
da0: 1950MB (Generic- Multi-Card 1.00)  
cd0: NA (GIGABYTE GO-D1600E F8S1) da0 > 2GB SDHC 記憶卡

Transfer mode Auto  
This allows you to set the transfer mode for ATA/IDE hard drives.

Hard disk standby time Always on  
Puts the hard disk into standby mode when the selected amount of time after the last hard disk access has been elapsed. *Do not set this for CF cards.*

Advanced Power Management Disabled  
This allows you to lower the power consumption of the drive, at the expense of performance. *Do not set this for CF cards.*

Acoustic level Disabled  
This allows you to set how loud the drive is while it's operating. *Do not set this for CF cards.*

S.M.A.R.T.  Activate S.M.A.R.T. monitoring for this device.

Preformatted file system UFS (GPT and Soft Updates)  
This allows you to set the file system for preformatted hard disks containing data. Leave 'unformatted' for unformatted disks and format them using [format](#) menu.

**Add**

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


?? Apply changes ?????

**FreeNAS**  
The free network attached storage

System Network **Disks** Services Access Status Diagnostics Advanced Help

**Disks | Management**

Management **S.M.A.R.T.** iSCSI Initiator

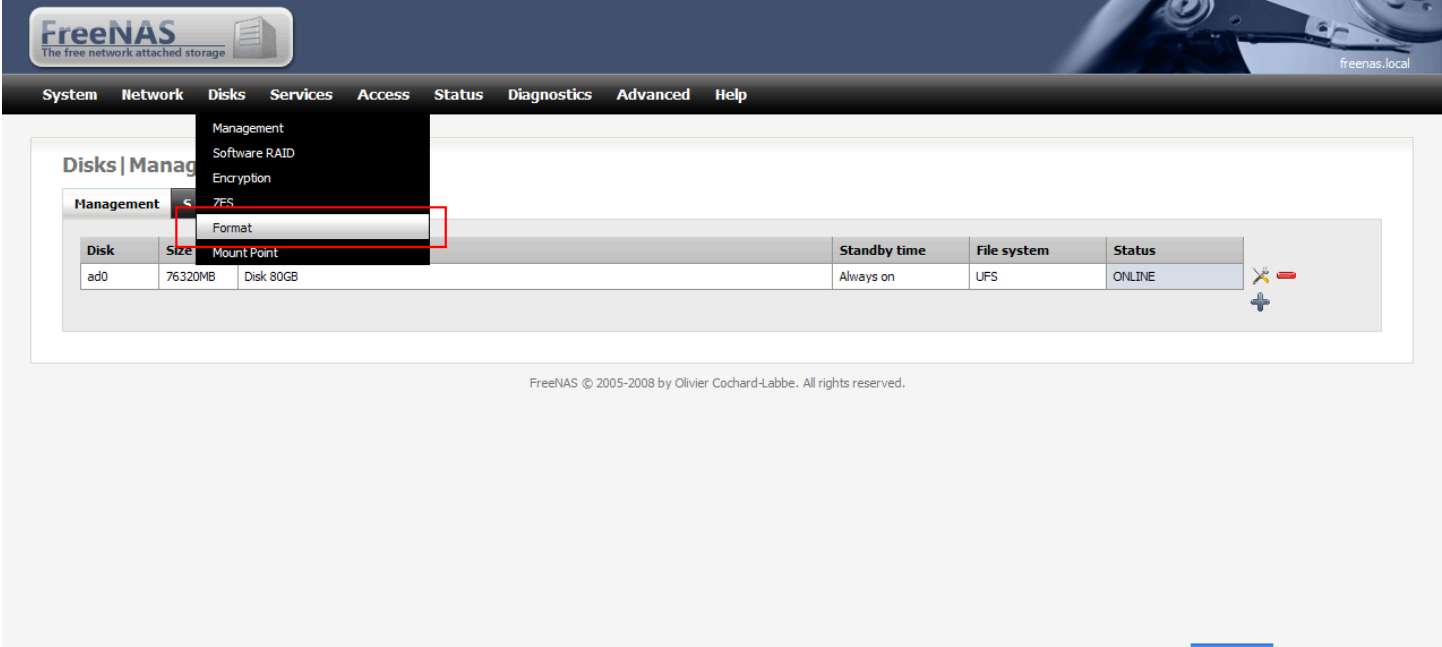
 The configuration has been changed.  
You must apply the changes in order for them to take effect.

Apply changes

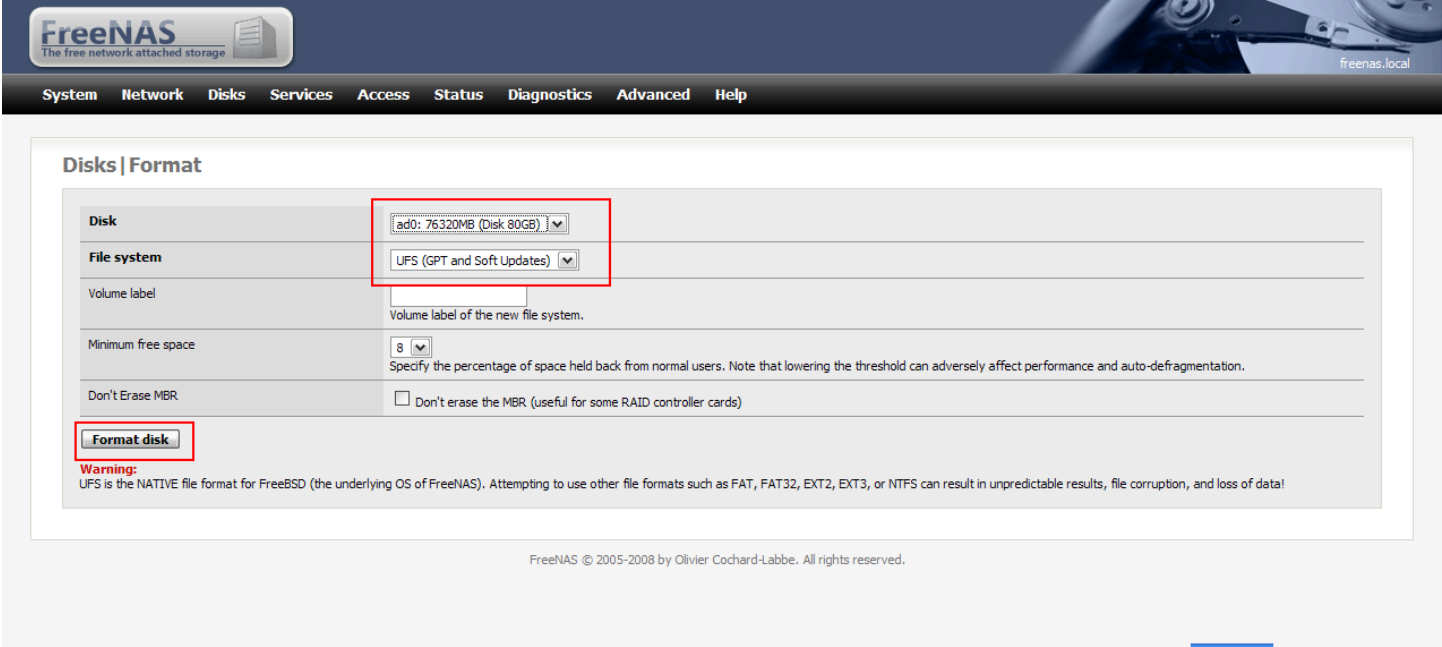
Disk	Size	Description	Standby time	File system	Status
ad0	76320MB	Disk 80GB	Always on	UFS	Initializing

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

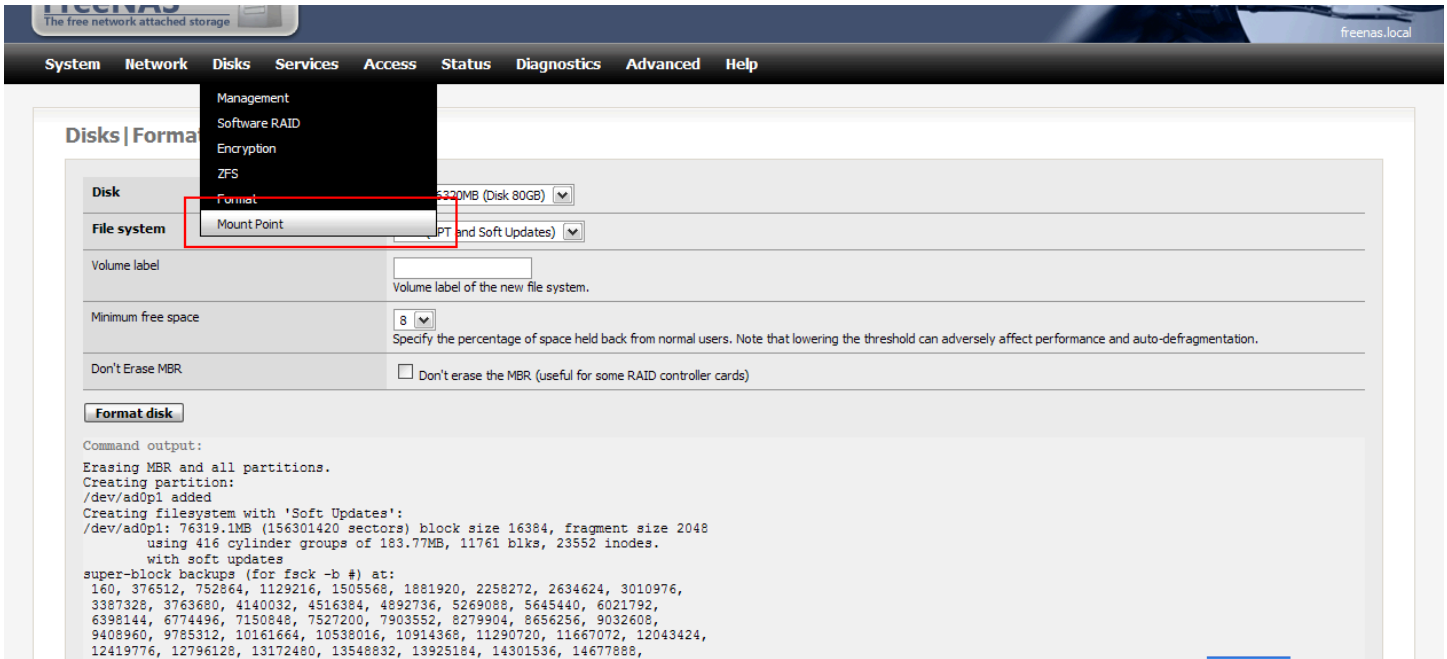
Disks -> Format ?????????????????????????????????



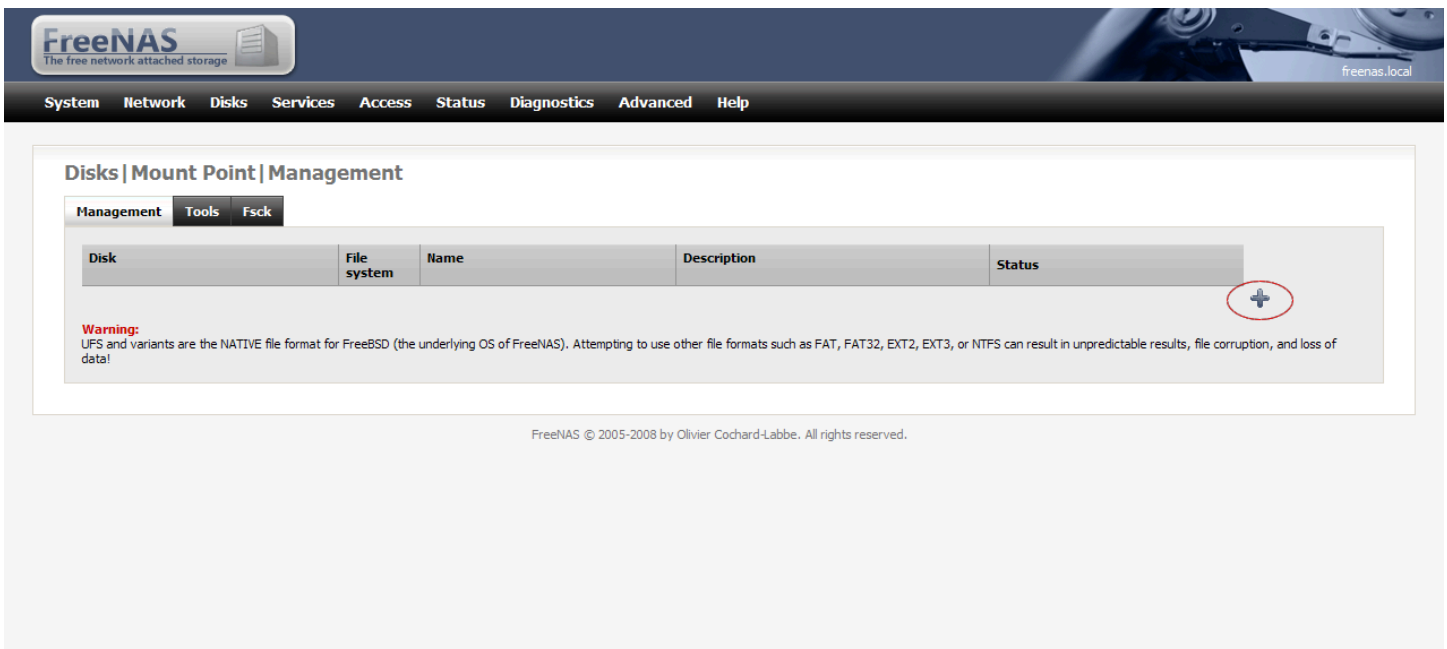
Disk = ?? ad0  
 File system = ?? UFS (GPT and Soft Updates)  
 ?? Formate disk ????????



Disks -> Mount Point ?????(??)



?????



- Disk = ?? ad0
- Partition = EFI GPT
- File system = UFS
- Share name = ?????????? share01?????????? /mnt/share01?
- Description = ????

### Disks | Mount Point | Add

Management Tools Fdisk

**Settings**

Type: Disk

Disk: ad0: 76320MB (Disk 80GB)

Partition: EFI GPT

File system: UFS

Share name: share01

Description: This directory is on SATA disk

Read only:  Mount the file system read-only (even the super-user may not write it).

File system check:  Enable foreground/background file system consistency check during boot process.

Access Restrictions

Owner: root

? Apply changes ?????

FreeNAS The free network attached storage freenas.local

System Network Disks Services Access Status Diagnostics Advanced Help

### Disks | Mount Point | Management

Management Tools Fdisk

**Apply changes**

The configuration has been changed. You must apply the changes in order for them to take effect.

Disk	File system	Name	Description	Status
/dev/ad0p1	ufs	share01	This directory is on SATA disk	Initializing

**Warning:** UFS and variants are the NATIVE file format for FreeBSD (the underlying OS of FreeNAS). Attempting to use other file formats such as FAT, FAT32, EXT2, EXT3, or NTFS can result in unpredictable results, file corruption, and loss of data!

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