

Configure Products


Create a new product or edit the existing server product. Click on **Module Settings** and choose **FreeNAS Backup** at Module Name. After choosing the module, additional configuration fields will be loaded, which are explained below.

Module Settings

Select **FreeNAS Backup** at the "Module Name" and configure the product to your needs.

The following options can be setted:

- Diskspace
- Amoun of Snapshots
- ACL Group
- Storage Volume
- Auto Creation of services (shares)

 **Auto Create Information**

The "Auto Create"-options indicate whether the marked service should be activated when the account get created. This may be necessary if you give the customer (at the ACL) no permission to disable / enable the service over the client panel.

Module Settings

Custom Fields

Configurable Options

Upgrades

Free Domain

Other

Links

Module Name

FreeNAS Backup

Server Group

None

Diskspace

10

Enter in GB

Amount of Snapshots

3

0 = unlimited; -1 = disabled

ACL Group

test

Select the access control group

View / edit

Create new group

Storage Volume

volume1

Select on which volume accounts should get created

Auto Create NFS

☒

Create NFS share on service creation?

Auto Create CIFS

☒

Create CIFS share on service creation?

Auto Create iSCSI

☒

Create iSCSI share on service creation?


Auto Create FTP

☒

Create FTP share on service creation?

ACL Groups

The ACL group defines which access privileges your client have.

 **Security Notice**

FreeNAS does not provide chrooted shells, therefore we currently recommend setting the SSH Shell to `"/usr/sbin/nologin"`. This will not allow SSH logins.

Edit existing ACL Group

Group Name

Full Access

Shell Type

Select which shell the account should use

/bin/csh

Manage FTP

Allows client to disable / enable FTP service.

On

Manage NFS

Allows client to disable / enable NFS service.

On

Manage iSCSI

Allows client to disable / enable iSCSI service.

On

Manage CIFS

Allows client to disable / enable CIFS service.

On

Manage SSH

Allows client to disable / enable SSH service.

On

IP Access Control

Allows client to add / remove IPs from access control

On

Close

Apply