

# 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 SettingsCustom FieldsConfigurable OptionsUpgradesFree DomainOtherLinks

Module NameFreeNAS BackupServer GroupNone

Diskspace10Enter in GB

ACL GrouptestSelect the access control groupView / editCreate new group

Auto Create NFS☒ Create NFS share on service creation?

Auto Create iSCSI☒ Create iSCSI share on service creation?

Amount of Snapshots30 = unlimited; -1 = disabled

Storage Volumevolume1Select on which volume accounts should get created

Auto Create CIFS☒ Create CIFS 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