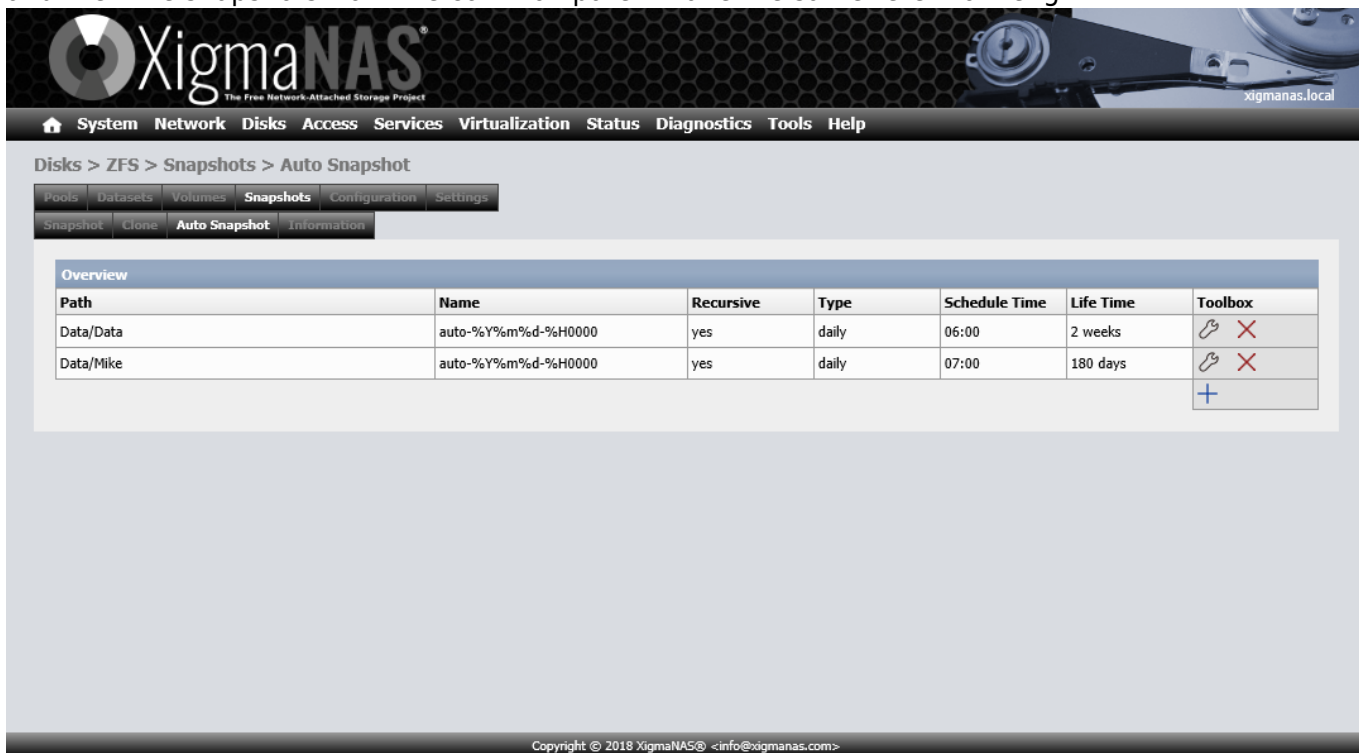


Disks|ZFS|Snapshots|Auto Snapshot

From this screen, you can set pools, datasets, volumes, or clones to have snapshots taken daily. Each autosnapshot task can have a different retention period, unless the autosnapshot is made recursive, and then the snapshots from the common parent have the same retention length.



Click on the icon to create a new snapshot.

Click on the icon to manage an existing snapshot.

Click on the icon to delete an existing snapshot.

Disks|ZFS|Snapshots|Auto Snapshot|Add

On this screen, you choose your options. These include:

- Path (the pool, dataset, volume, or clone)
- Name (cannot be modified)
- Recursive (on or off)
- Type (daily is the only option currently)
- Schedule time (when you want the snapshot to occur daily)
- Life Time (how long you want snapshots for that pool, dataset, volume, or clone to last)

Disks|ZFS|Snapshots|Auto Snapshot|Add

Path	dwarf/testy ▼
Name	auto-%Y%m%d-%H0000
Recursive	<input type="checkbox"/> Creates the recursive snapshot.
Type	daily
Schedule time	20:00 ▼
Life time	30 days ▼

From: <https://www.xigmanas.com/wiki/> - XigmaNAS

Permanent link: https://www.xigmanas.com/wiki/doku.php?id=documentation:setup_and_user_guide:disks-zfs-snapshots-auto_snapshot

Last update: 2018/10/02 15:15

