

Snapshot Management

Use **Manage Snapshots** from sidebar menu to create, delete, view or automate snapshot creation by setting a policy.

MayaNAS Storage Server:

- My Server
- Configure Server
- Manage Volumes & Pools
- Manage NFS shares
- Manage Snapshots**
- Manage Replication
- Manage Failover
- Add or remove Mappings
- Add or remove Hosts
- Manage iSCSI operations
- Manage Cloud Storage
- View Disks

MayaNAS Server Wizards:

- Getting Started
- Create Mayastor volume
- Create Volume Group
- Create Raid Group
- Create ZFS Storage Pool
- Create Cloud Storage
- Create Application server
- Map a volume

Snapshot Management

[New](#) [Delete](#) [Schedule](#) [View](#) [View all volumes](#)

Volume	Size	Last Snapshot	Count	Device
<input type="checkbox"/> testvol1	50.00G			/dev/testpool1/testvol1
<input type="checkbox"/> testvol2	50.00G			/dev/testpool1/testvol2
<input type="checkbox"/> testvol3	50.00G			/dev/testpool1/testvol3

Manual Snapshot

To create one time manual snapshot

1. Select the **Volume** by clicking on checkbox.
2. Click **New** button and accept the suggested name or enter your own snapshot name.

Snapshot Policy

Manage your snapshots by scheduling automatic snapshot creation and retention base on policy detailed below

1. Select the **Volume** by clicking on checkbox.
2. Click **Schedule** button to define a new policy or modify existing policy if any

MayaNAS Storage Server: ⌵

- My Server
- Configure Server
- Manage Volumes & Pools
- Manage NFS shares
- Manage Snapshots
- Manage Replication
- Manage Failover
- Add or remove Mappings
- Add or remove Hosts
- Manage iSCSI operations
- Manage Cloud Storage
- View Disks

MayaNAS Server Wizards: ⌵

- Getting Started
- Create Mayastor volume
- Create Volume Group
- Create Raid Group
- Create ZFS Storage Pool
- Create Cloud Storage
- Create Application server
- Map a volume

Snapshot Management

Scheduling Snapshots

testvol2

Scheduling automatic snapshot for testvol2

Setting policy

Create

Enter time parameters that will be used to create policy for automatic snapshot

Run Task:	frequent ▼	Starting Time:			
Repeat Every:	1 ▼ mins	Hours:	0	Mins:	0
			0	Secs:	
Keep:	4				

Finish

Cancel