

# Dupliquez votre dataset grâce au snapshot

Scribe

1

Cliquez sur "Manage Snapshots"

Veillez à bien vous trouver dans les options de votre dataset, et non celles du pool

The screenshot displays the ixSystems dashboard interface. On the left, a 'Datasets' table lists two datasets: 'pool1' and 'shareme'. The 'shareme' dataset is selected, showing its details on the right. The 'Dataset Details' section includes information about the file system, sync settings, compression level, and path. The 'Data Protection' section shows snapshot and replication tasks, with a 'Create Snapshot' button highlighted. The 'Dataset Space Management' section displays a donut chart for space allocation and usage. The 'Permissions' section shows the owner and group settings.

Dataset Name	Used / Available	Encryption	Roles
pool1	0 B / 5 GiB	Unencrypted	
shareme	16 KiB / 5 GiB	Unencrypted	

**Details for shareme**

**Dataset Details**

- Type: FILESYSTEM
- Sync: STANDARD
- Compression Level: Inherit (LZ4)
- Enable Attrib: OFF
- ZFS Deduplication: OFF
- Case Sensitivity: OFF
- Path: pool1/shareme

**Data Protection**

- Total Snapshots: 1
- Snapshot Tasks: 0
- Replication Tasks: 0
- Cloud Sync Tasks: 0
- Replay Tasks: 0

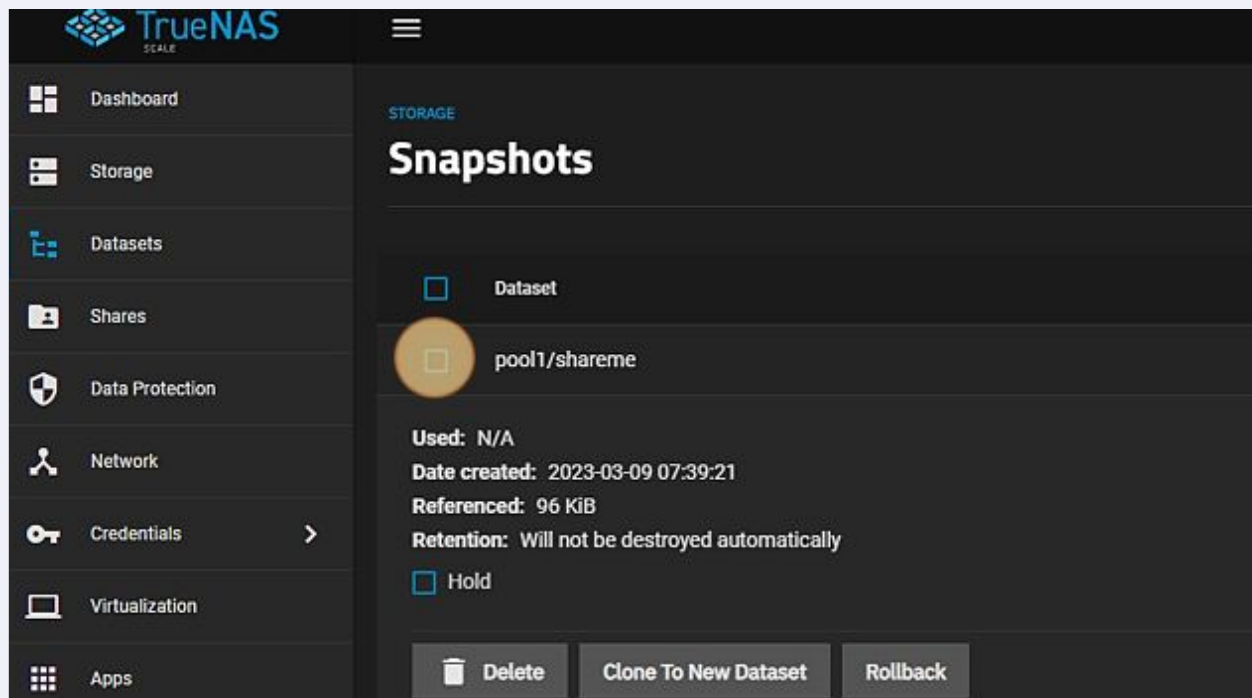
**Dataset Space Management**

- Total Allocation: 96 KiB
- Data Written: 96 KiB (100%)
- Space Available to Dataset: 5 GiB

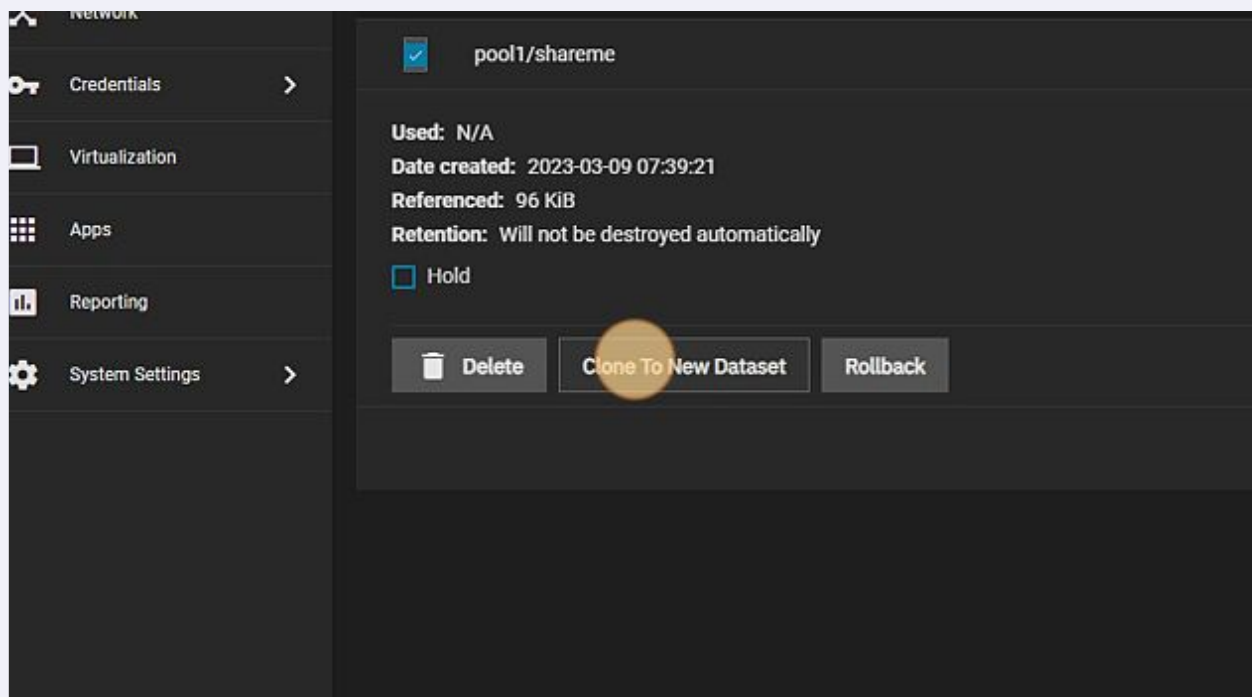
**Permissions**

- Owner: root
- Group: root

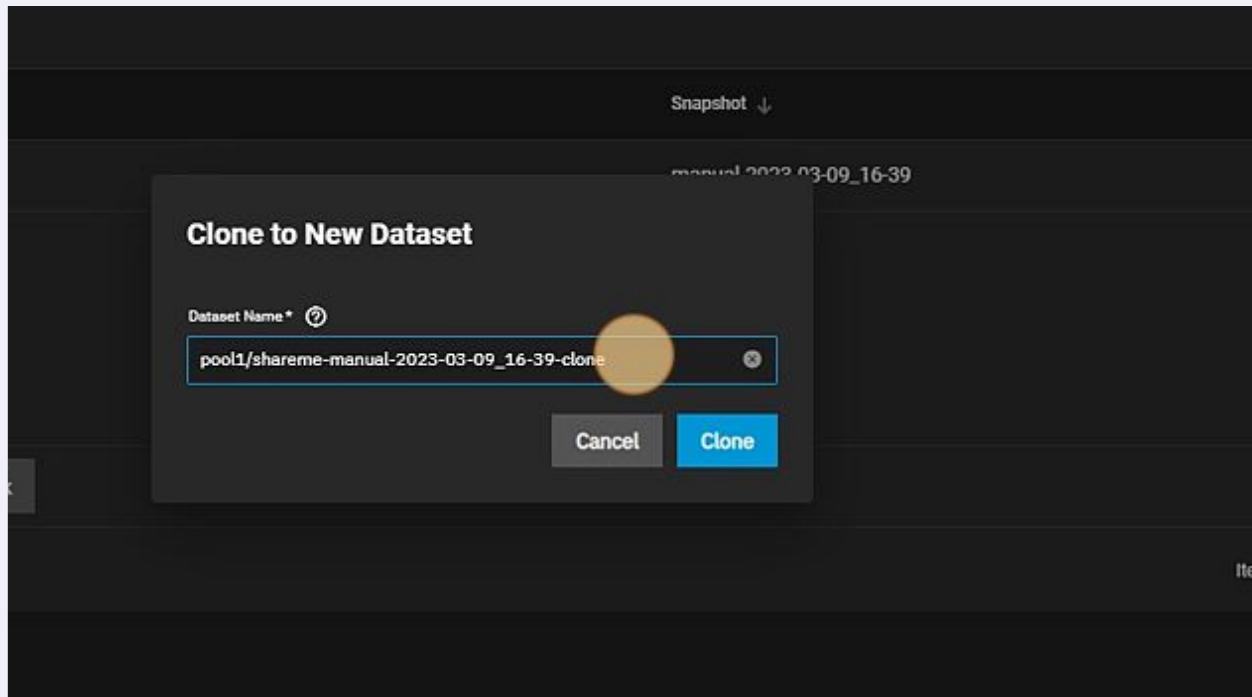
2 Sélectionnez le snapshot créé précédemment



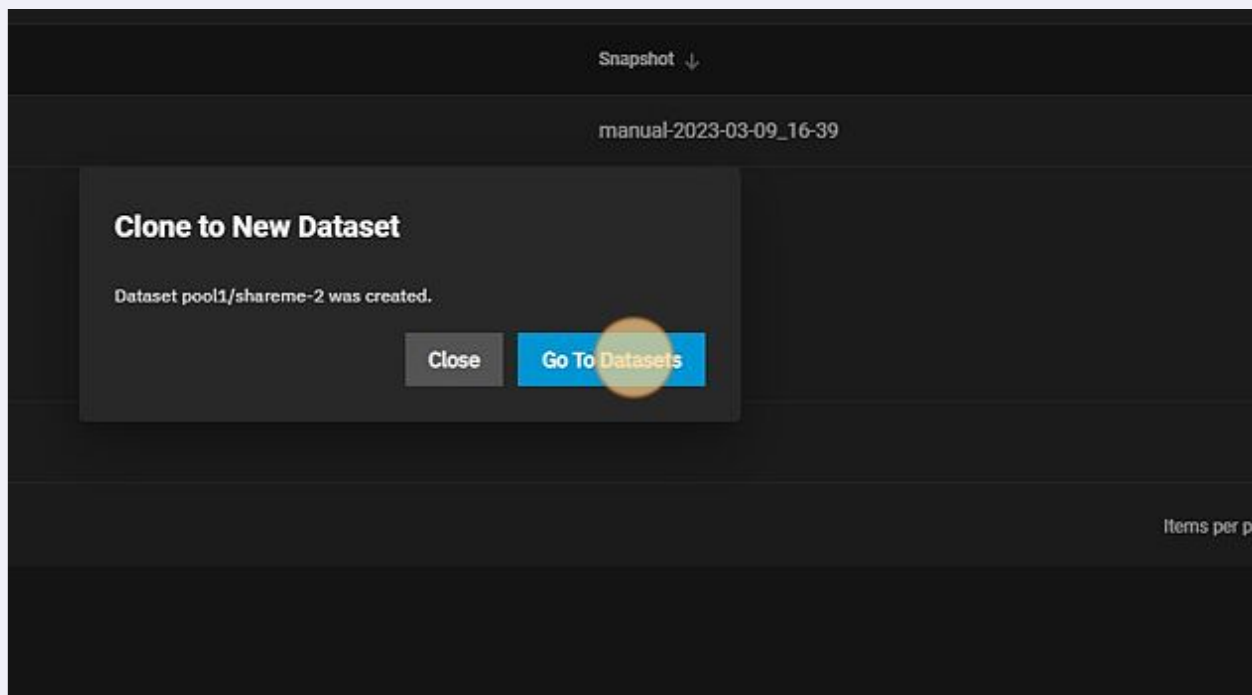
3 Cliquez sur "Clone To New Dataset"



- 4 Renommez le dataset qui va être créé selon vos préférences.

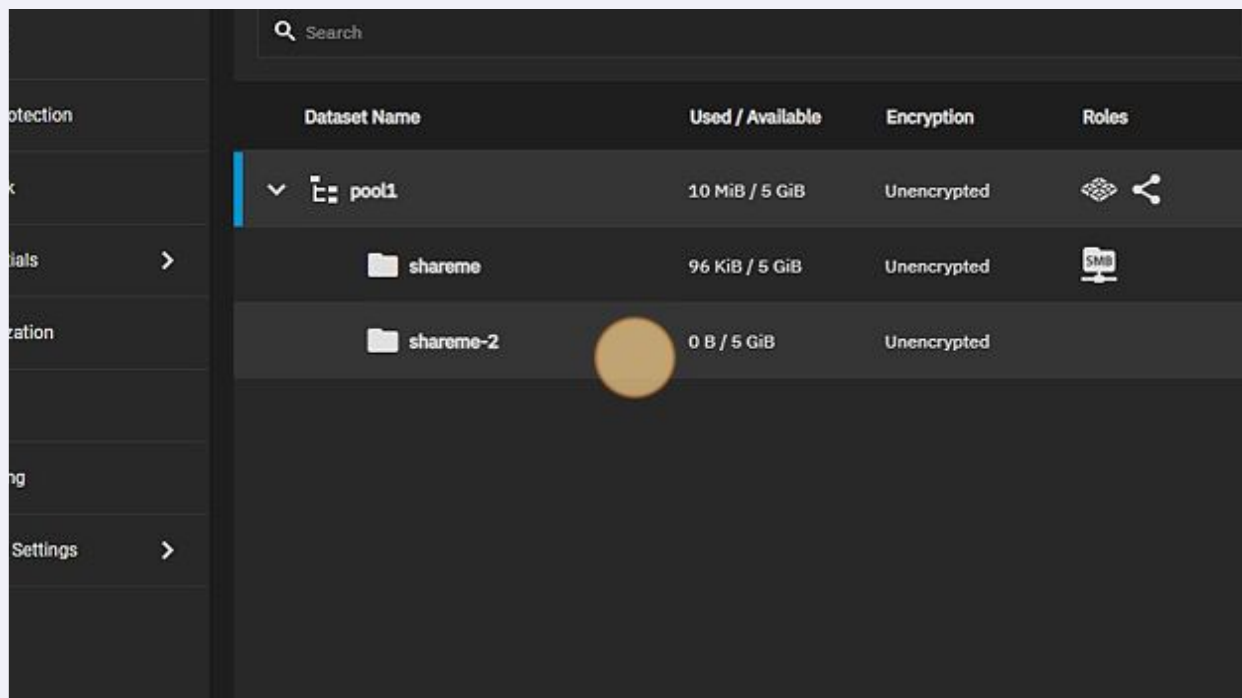


- 5 Cliquez sur "Go To Datasets"



6

Votre dataset a été créé à partir du snapshot et est visible dans la liste des datasets rattachés au pool



Dataset Name	Used / Available	Encryption	Roles
pool1	10 MiB / 5 GiB	Unencrypted	
shareme	96 KiB / 5 GiB	Unencrypted	
shareme-2	0 B / 5 GiB	Unencrypted	