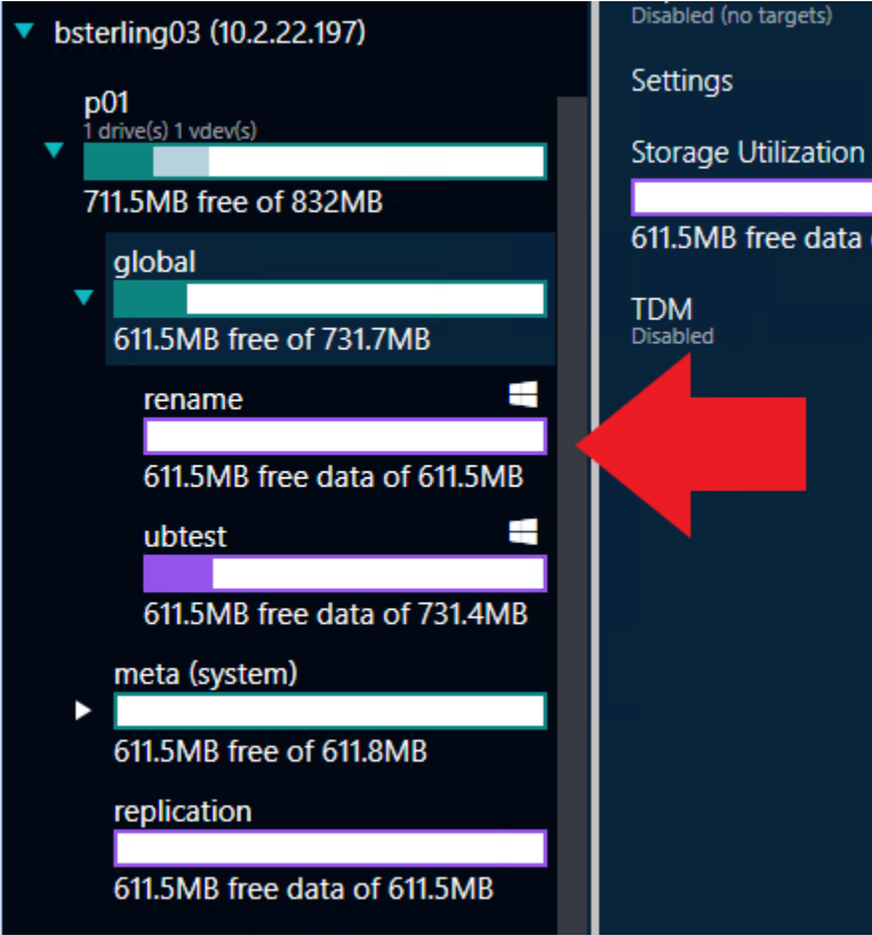


# How to Rename a Dataset

If you are looking to rename a dataset you can do this easily from the UI. Below are the steps with screenshots.

First is to stop sharing the dataset since the UI will not let you rename a dataset that is currently sharing data.

Expand the dropdowns for the pool from the left side of the windows and click on dataset you wish to rename. In this example the dataset is "renametest"



Navigate to the sharing tab for the selected dataset

General

User Behavior

Sharing

Permissions

Auto Snapshot Data Protection  
Enabled (storage profile)

Replication  
Disabled (no targets)

Settings

Storage Utilization  
602.9MB free data of 602.9MB

TDM  
Disabled

## Storage Profile

General File System

description

## Location

bsterling03 (10.2.22.197)

p01  
1 drive(s) 1 vdev(s)  
702.8MB free of 832MB

global  
602.9MB free of 731.7MB

rename  
602.9MB free data of 602.9MB

This will show you all the sharing setting for the dataset. In order to rename the dataset you will have to uncheck the slider for "SMB share" (or NFS if applicable)

Sharing

Permissions

Auto Snapshot Data Protection  
Enabled (storage profile)

Replication  
Disabled (no targets)

Settings

Storage Util  
594.1MB free data of ... MB

TDM  
Disabled

Temporarily Suspend Collection

Start Active Defense Observation Period

[Show More Share Types](#)

## SMB Share

### Connect Using

\\10.2.22.197\rename

On

Hide from users that don't have permission (ABE)

Hide previous versions

Host based access control

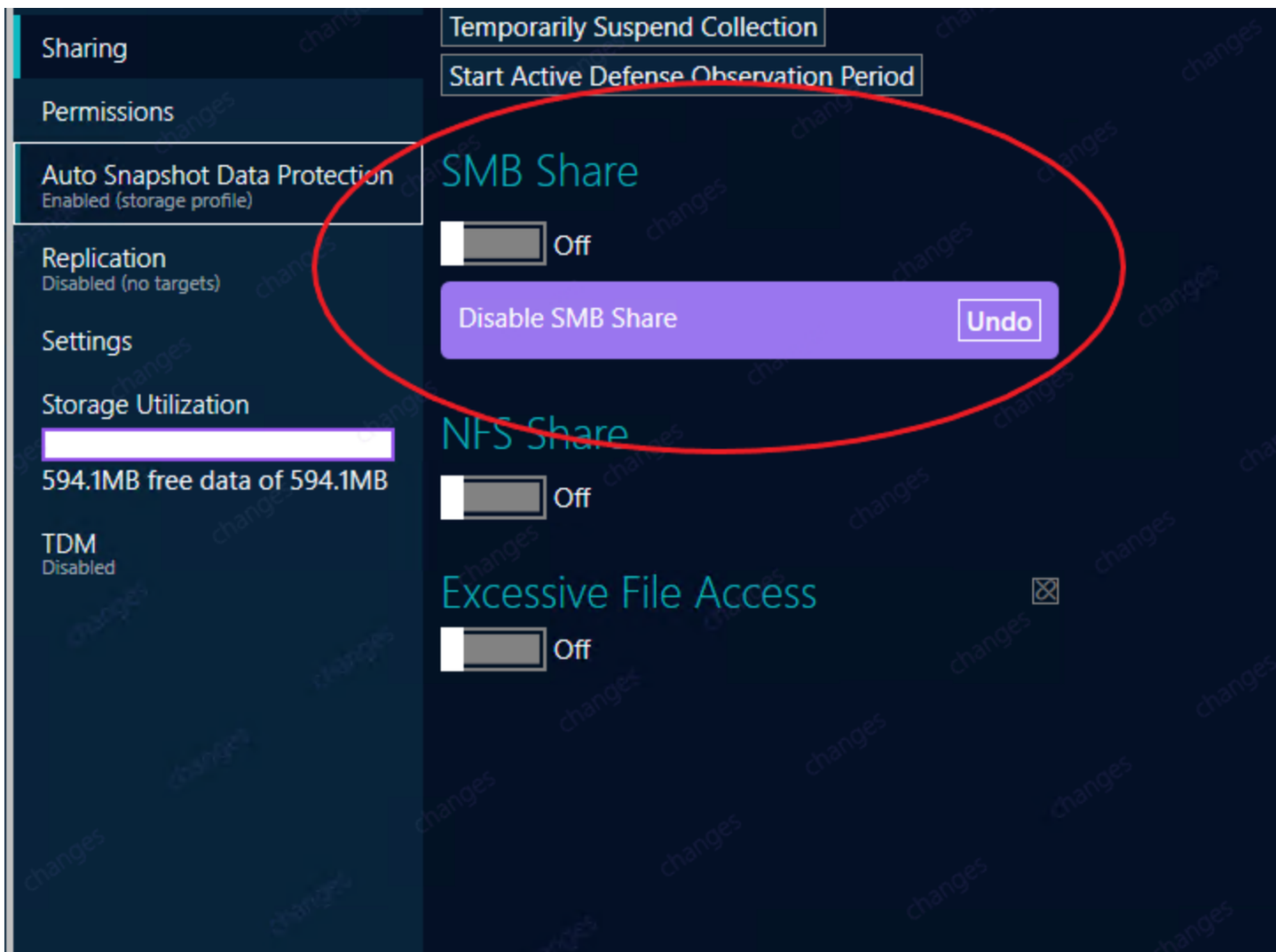
Encryption supported ▼

## Excessive File Access



Off





Once you have turned off sharing you will still have to commit the changes by clicking the "Commit" button in the bottom right of the screen

The screenshot displays a storage management interface with a dark theme. On the left, a sidebar lists three hosts: bsterling01, bsterling02, and bsterling03 (10.2.22.197). Under bsterling03, a dataset named 'p01' is selected, showing its storage utilization across various paths like 'global', 'rename', 'ubtest', 'meta (system)', and 'replication'. The 'rename' path is highlighted with a gear icon. The main panel shows settings for 'SMB Share' (disabled), 'NFS Share' (disabled), and 'Excessive File Access' (disabled). A red arrow points to the 'rename' button in the bottom toolbar. The bottom right corner features a 'Commit 1 Change(s)' button.

Now that sharing is disabled, you can rename the dataset. Start by clicking on the desired dataset from the dropdown on the left of the screen. After selecting the dataset, there will be a button at the bottom labeled "rename"

▼ bsterling03 (10.2.22.197)

- p01  
1 drive(s) 1 vdev(s)  
711.5MB free of 832MB
- global  
611.5MB free of 731.7MB
- rename  
611.5MB free data of 611.5MB
- ubtest  
611.5MB free data of 731.4MB
- meta (system)  
611.5MB free of 611.8MB
- replication  
611.5MB free data of 611.5MB

▼ Racktop-MLS-BSR (10.2.22.53)

- p01  
1 drive(s) 1 vdev(s)  
96.4GB free of 96.4GB
- global  
86.8GB free of 86.8GB
- MLS  
86.8GB free data of 86.8GB
- meta (system)  
86.8GB free of 86.8GB
- replication  
86.8GB free data of 86.8GB

Disabled (no targets)

Settings

Storage Utilization  
611.5MB free data of 611.5MB

TDM  
Disabled

p01  
1 drive(s) 1 vdev(s)  
711.5MB free of 832MB

global  
611.5MB free of 731.7MB

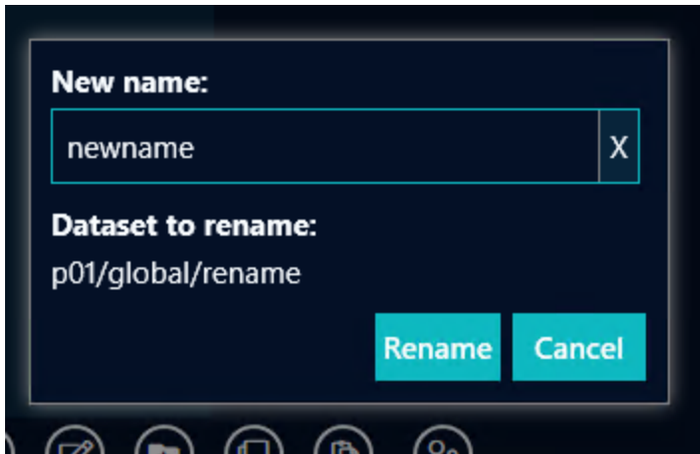
rename  
611.5MB free data of 611.5MB



Snapshots

snapshot add destroy rename move clone copy info permissions

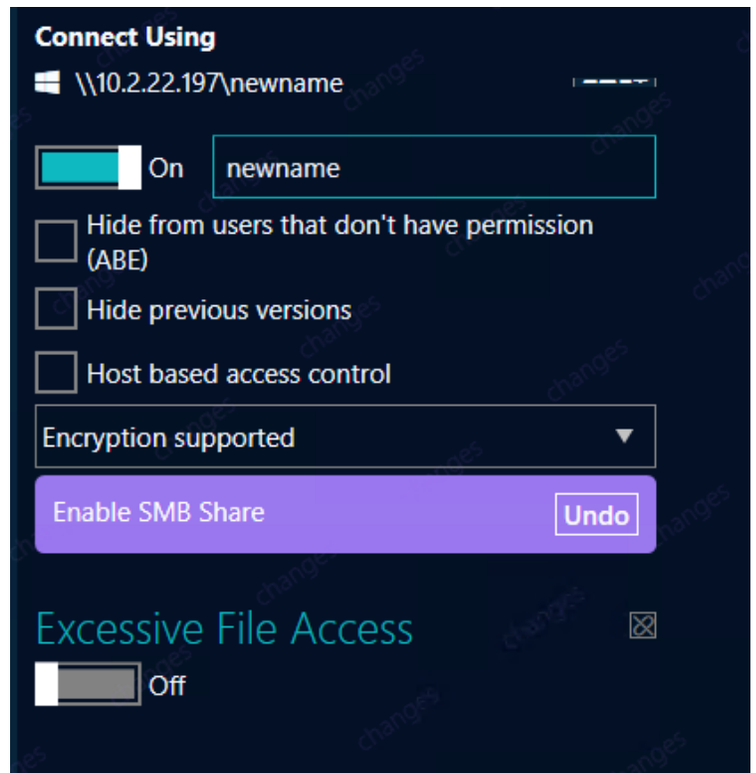
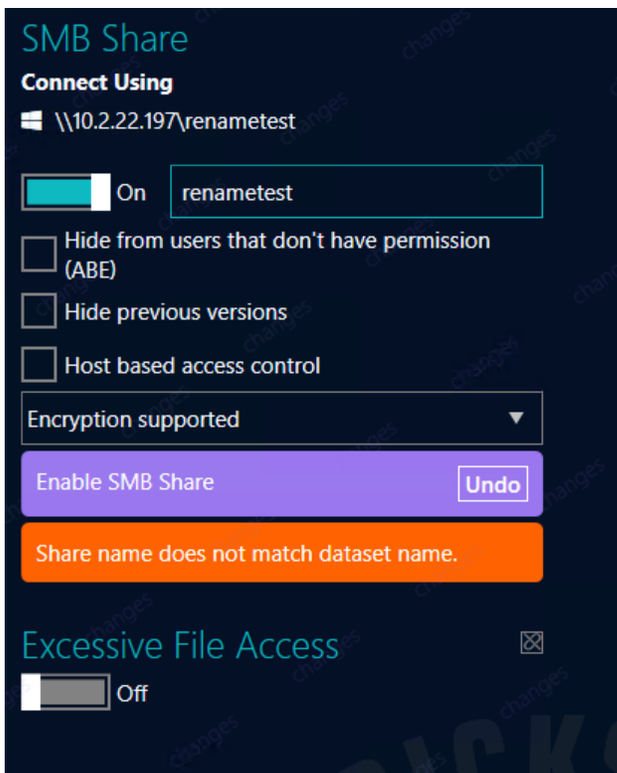
Clicking this will open a window where you can enter the new name for the share. In the below example I'm renaming the share to "newname"



Click rename and then commit the change by clicking the commit button in the bottom right of the screen.

The last thing we need to do is change the share name and re mount the dataset. Currently the dataset will still be shared out under the old name and the UI will warn you that the dataset name is not the same as the share name.

Follow the previous steps for unmounting the share to re enable sharing. When sharing is reenabled, you will see that the "connect using field" still shows the old name. In order to correct this, type the new name for the share in the box next to the "On" slider, matching it to the new dataset name. As you begin to type the new name you should see a warning that the share name doesn't match the dataset. Once the correct name is entered, this warning will go away.



This completes the steps for renaming a dataset and it's share