

Disks|ZFS|Snapshots|Clone


Clones create another dataset or volume that is a replica of the parent snapshot. The new clone will consume no space until the dataset/volume starts to become different from the parent snapshot at which time it will only consume space equal to the changes made.

Disks|ZFS|Snapshots|Clone

Pools Datasets Volumes Snapshots Configuration

Snapshot Clone Auto Snapshot Information

Path	Origin	Creation
dwarf/blanky-mk2	dwarf/blanky@test	Thu Oct 18 20:38 2012



From this screen you can destroy clones previously made, though it looks like creating new clones is not an option currently.

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-clone

Last update: **2018/07/08 16:57**

