

# Disks|ZFS|Configuration|Synchronize

This page gives an overview of the zfs state and settings. More important, this page allows you easy to synchronize the state of your pool(s) into the WebGUI and configuration. Unchecking some of the checkboxes, you can deny the WebGUI updates on some of that detail. Though, I don't know why you'd want to do that.

Notice the 3 check boxes at the bottom:

**Disks > ZFS > Configuration > Synchronize**

Pools Datasets Volumes Snapshots Configuration Settings

Current Detected Synchronize

**Pools (1)**

	Name	Size	Alloc	Free	Expandsz	Frag	Dedup	Health	Mount Point	AltRoot
<input checked="" type="checkbox"/>	Data	13.6T	9.07T(66%)	4.56T	-	12%	1.00x	ONLINE	/mnt/Data	-

**Virtual Devices (1)**

	Name	Type	Pool	Devices
<input checked="" type="checkbox"/>	Data RAIDZ1_0	raidz1	Data	/dev/da1, /dev/da0, /dev/da2, /dev/da3, /dev/da4

**Datasets (3)**

	Name	Pool	Compression	Dedup	Sync	ACL Inherit	ACL Mode	Canmount	Quota	Readonly	Snapshot Visibility
<input checked="" type="checkbox"/>	Data	Data	lz4	off	standard	restricted	discard	on	none	off	hidden
<input checked="" type="checkbox"/>	Jane	Data	lz4	off	standard	restricted	discard	on	none	off	hidden
<input checked="" type="checkbox"/>	Mike	Data	lz4	off	standard	restricted	discard	on	none	off	hidden

**Volumes (0)**

	Name	Pool	Size	Blocksize	Sparse	Compression	Dedup	Sync
--	------	------	------	-----------	--------	-------------	-------	------

**Options**

Leave auto snapshot configuration  Leave already configured auto snapshots.

Import disks  Import disks used in configuration.

Overwrite disks configuration  Overwrite already configured disks (only affects filesystem value).

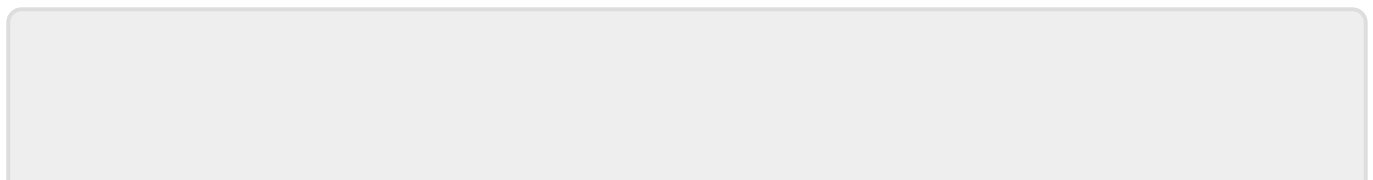
Synchronize

Copyright © 2018 XigmaNAS® <info@xigmanas.com>

The first checkbox, lets you keep (checked) or discard (unchecked) the current autosnapshot configuration. If datasets or volumes have been renamed, moved or destroyed, autosnapshots may reference things that no longer exist.

The second checkbox, if checked will populate [Disks|Management](#) with the devices used by your pools and other associated vdevs. There is little reason to uncheck this.

The third checkbox, if checked will change the Filesystem value on [Disks|Management](#) for drives used in vdevs to "ZFS Storage Device". If some of your drives are partitioned to multiple partitions and the whole drive isn't ZFS, you may not want this behavior. Otherwise, there should be no harm in leaving it checked.



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

Permanent link: [https://www.xigmanas.com/wiki/doku.php?id=documentation:setup\\_and\\_user\\_guide:disks\\_zfs\\_configuration\\_synchronize](https://www.xigmanas.com/wiki/doku.php?id=documentation:setup_and_user_guide:disks_zfs_configuration_synchronize)

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

