

**NAME**

**zfsd** - ZFS fault management daemon

**SYNOPSIS**

**zfsd** [-d]

**DESCRIPTION**

**zfsd** attempts to resolve ZFS faults that the kernel can't resolve by itself. It listens to devctl(4) events, which are how the kernel notifies userland of events such as I/O errors and disk removals. **zfsd** attempts to resolve these faults by activating or deactivating hot spares and onlining offline vdevs.

The following options are available:

**-d**      Run in the foreground instead of daemonizing.

System administrators never interact with **zfsd** directly. Instead, they control its behavior indirectly through zpool configuration. There are two ways to influence **zfsd**: assigning hotspares and setting pool properties. Currently, only the *autoreplace* property has any effect. See zpool(8) for details.

**zfsd** will attempt to resolve the following types of fault:

**device removal**

When a leaf vdev disappears, **zfsd** will activate any available hotspare.

**device arrival**

When a new GEOM device appears, **zfsd** will attempt to read its ZFS label, if any. If it matches a previously removed vdev on an active pool, **zfsd** will online it. Once resilvering completes, any active hotspare will detach automatically.

If the new device has no ZFS label but its physical path matches the physical path of a previously removed vdev on an active pool, and that pool has the *autoreplace* property set, then **zfsd** will replace the missing vdev with the newly arrived device. Once resilvering completes, any active hotspare will detach automatically.

**vdev degrade or fault events**

If a vdev becomes degraded or faulted, **zfsd** will activate any available hotspare.

**I/O errors**

If a leaf vdev generates more than 50 I/O errors in a 60 second period, then **zfsd** will mark that vdev as *FAULTED*. ZFS will no longer issue any I/Os to it. **zfsd** will activate a hotspare if one is

available.

#### Checksum errors

If a leaf vdev generates more than 50 checksum errors in a 60 second period, then **zfsd** will mark that vdev as *DEGRADED*. ZFS will still use it, but **zfsd** will activate a spare anyway.

#### Spare addition

If the system administrator adds a hotspare to a pool that is already degraded, **zfsd** will activate the spare.

#### Resilver complete

**zfsd** will detach any hotspare once a permanent replacement finishes resilvering.

#### Physical path change

If the physical path of an existing disk changes, **zfsd** will attempt to replace any missing disk with the same physical path, if its pool's autoreplace property is set.

**zfsd** will log interesting events and its actions to syslog with facility *daemon* and identity [**zfsd**].

## FILES

*/var/db/zfsd/cases*

When **zfsd** exits, it serializes any unresolved casefiles here, then reads them back in when next it starts up.

## SEE ALSO

devctl(4), zpool(8)

## HISTORY

**zfsd** first appeared in FreeBSD 11.0.

## AUTHORS

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## TODO

In the future, **zfsd** should be able to resume a pool that became suspended due to device removals, if enough missing devices have returned.