

NAME

zpool-wait - wait for activity to stop in a ZFS storage pool

SYNOPSIS

zpool wait [-H**p**] [-T **u****d**] [-t *activity*[,*activity*]<?>] *pool* [*interval*]

DESCRIPTION

Waits until all background activity of the given types has ceased in the given pool. The activity could cease because it has completed, or because it has been paused or canceled by a user, or because the pool has been exported or destroyed. If no activities are specified, the command waits until background activity of every type listed below has ceased. If there is no activity of the given types in progress, the command returns immediately.

These are the possible values for *activity*, along with what each one waits for:

discard Checkpoint to be discarded
free **freeing** property to become **0**
initialize All initializations to cease
replace All device replacements to cease
remove Device removal to cease
resilver Resilver to cease
scrub Scrub to cease
trim Manual trim to cease

If an *interval* is provided, the amount of work remaining, in bytes, for each activity is printed every *interval* seconds.

- H** Scripted mode. Do not display headers, and separate fields by a single tab instead of arbitrary space.
- p** Display numbers in parsable (exact) values.
- T **u****d**** Display a time stamp. Specify **u** for a printed representation of the internal representation of time. See `time(2)`. Specify **d** for standard date format. See `date(1)`.

SEE ALSO

`zpool-checkpoint(8)`, `zpool-initialize(8)`, `zpool-remove(8)`, `zpool-replace(8)`, `zpool-resilver(8)`, `zpool-scrub(8)`, `zpool-status(8)`, `zpool-trim(8)`