NAME

zpool-checkpoint - check-point current ZFS storage pool state

SYNOPSIS

zpool checkpoint [-d [-w]] pool

DESCRIPTION

Checkpoints the current state of pool, which can be later restored by **zpool import** --rewind-to-checkpoint. The existence of a checkpoint in a pool prohibits the following zpool subcommands: remove, attach, detach, split, and reguid. In addition, it may break reservation boundaries if the pool lacks free space. The zpool status command indicates the existence of a checkpoint or the progress of discarding a checkpoint from a pool. zpool list can be used to check how much space the checkpoint takes from the pool.

FreeBSD System Manager's Manual

OPTIONS

-d, --discard

Discards an existing checkpoint from pool.

-w, --wait

Waits until the checkpoint has finished being discarded before returning.

SEE ALSO

zfs-snapshot(8), zpool-import(8), zpool-status(8)