NAME

zfs-mount - manage mount state of ZFS filesystems

SYNOPSIS

```
zfs mount
```

zfs mount [-**Oflv**] [-**o** options] -**a**|filesystem

zfs unmount [-fu] -a|filesystem|mountpoint

DESCRIPTION

zfs mount

Displays all ZFS file systems currently mounted.

zfs mount [-**Oflv**] [-**o** options] -**a**|filesystem

Mount ZFS filesystem on a path described by its **mountpoint** property, if the path exists and is empty. If **mountpoint** is set to *legacy*, the filesystem should be instead mounted using mount(8).

- **-O** Perform an overlay mount. Allows mounting in non-empty **mountpoint**. See mount(8) for more information.
- -a Mount all available ZFS file systems. Invoked automatically as part of the boot process if configured.

filesystem

Mount the specified filesystem.

-o options

An optional, comma-separated list of mount options to use temporarily for the duration of the mount. See the *Temporary Mount Point Properties* section of zfsprops(7) for details.

- -l Load keys for encrypted filesystems as they are being mounted. This is equivalent to executing zfs load-key on each encryption root before mounting it. Note that if a filesystem has keylocation=prompt, this will cause the terminal to interactively block after asking for the key.
- -v Report mount progress.
- **-f** Attempt to force mounting of all filesystems, even those that couldn't normally be mounted (e.g. redacted datasets).

zfs unmount [-fu] -a|filesystem|mountpoint

Unmounts currently mounted ZFS file systems.

- -a Unmount all available ZFS file systems. Invoked automatically as part of the shutdown process.
- **-f** Forcefully unmount the file system, even if it is currently in use. This option is not supported on Linux.

-u

Unload keys for any encryption roots unmounted by this command.

filesystem|mountpoint

Unmount the specified filesystem. The command can also be given a path to a ZFS file system mount point on the system.