NAME

bsdisks - daemon implementing the UDisks2 service

SYNOPSIS

bsdisks [--no-debug] [--syslog-output]

DESCRIPTION

The UDisks2 service provides interfaces to enumerate and perform operations on disks and storage devices via the D-Bus API. The **bsdisks** command is an implementation of the UDisks2 service for FreeBSD. The daemon is usually started by D-Bus daemon using its auto-activation feature, thus no rc script is required. The following option is available:

--no-debug

Suppress debugging output (that is, do not output anything) to standard output.

--syslog-output

Copies all output to syslog(3) regardless of the presence of --no-debug

FILES

/usr/local/etc/bsdisks.conf Configuration file for **bsdisks** /usr/local/etc/syslog.d/bsdisks-syslog.conf

bsdisks configuration file for syslogd(8)

/usr/local/etc/newsyslog.conf.d/bsdisks-newsyslog.conf

bsdisks configuration file for newsyslog(8)

/var/run/devd.seqpacket.pipe Pipe to read device and media events from devd(8)

EXIT STATUS

The **bsdisks** utility exits 0 on success, and >0 if an error occurs.

COMPATIBILITY

The **bsdisks** utility is expected to be compatible with the UDisks2 daemon.

SEE ALSO

bsdisks.conf(5), https://www.freedesktop.org/wiki/Software/udisks/

HISTORY

This manual page was written for version 0.17 of the **bsdisks** utility.

AUTHORS

Gleb Popov <arrowd@freebsd.org> wrote the bsdisks utility, and

Pau Amma <pauamma@gundo.com> wrote this manual page.