

NAME

padsp – PulseAudio OSS Wrapper

SYNOPSIS

padsp [*options*] *PROGRAM* [*ARGUMENTS* ...]

padsp -h

DESCRIPTION

padsp starts the specified program and redirects its access to OSS compatible audio devices (*/dev/dsp* and auxiliary devices) to a PulseAudio sound server.

padsp uses the `$LD_PRELOAD` environment variable that is interpreted by **ld.so(8)** and thus does not work for SUID binaries and statically built executables.

Equivalent to using *padsp* is starting an application with `$LD_PRELOAD` set to *libpulsedsp.so*

OPTIONS

-h | --help

Show help.

-s *SERVER*

Set the PulseAudio server to connect to.

-n *NAME*

The client application name that shall be passed to the server when connecting.

-m *NAME*

The stream name that shall be passed to the server when creating a stream.

-M Disable */dev/mixer* emulation.

-S Disable */dev/sndstat* emulation.

-D Disable */dev/dsp* emulation.

-d Enable debug output.

AUTHORS

The PulseAudio Developers <pulseaudio-discuss (at) lists (dot) freedesktop (dot) org>; PulseAudio is available from **<http://pulseaudio.org/>**

SEE ALSO

pulseaudio(1), **pasuspender(1)**, **ld.so(8)**