### **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**

 $pulseaudio (1), \, pasus pender (1), \, ld.so (8)$