#### **NAME**

sndstat - nvlist-based PCM audio device enumeration interface

# **SYNOPSIS**

To compile the driver into the kernel, place the following lines in the kernel configuration file:

#### device sound

# DESCRIPTION

The ioctl interface provided by /dev/sndstat device allows callers to enumerate PCM audio devices available for use. In other words, it provides means to get the list of all audio devices available to the system.

# **IOCTLS**

For ioctl calls that take an argument, the following structure is used:

Here is an example of an nvlist object with explanations of the common fields:

```
dsps (NVLIST ARRAY): 1
  from_user (BOOL): FALSE
  nameunit (STRING): [pcm0]
  devnode (STRING): [dsp0]
  desc (STRING): [Generic (0x8086) (Analog Line-out)]
  pchan (NUMBER): 1 (1) (0x1)
  rchan (NUMBER): 0 (0) (0x0)
  info_play (NVLIST):
    min_rate (NUMBER): 48000 (48000) (0xbb80)
    max rate (NUMBER): 48000 (48000) (0xbb80)
    formats (NUMBER): 16 (16) (0x10)
    min_chn (NUMBER): 2 (2) (0x2)
    max_chn (NUMBER): 2 (2) (0x2)
  provider_info (NVLIST):
    unit (NUMBER): 0 (0) (0x0)
    bitperfect (BOOL): FALSE
    pvchan (NUMBER): 1 (1) (0x1)
```

rvchan (NUMBER): 0 (0) (0x0) provider (STRING): [sound(4)]

,

from\_user Whether the PCM audio device node is created by in-kernel audio subsystem or

userspace providers.

nameunit The device identification in the form of subsystem plus a unit number.

devnode The PCM audio device node relative path in devfs.

desc The descripton of the PCM audio device.

pchan The number of playback channels supported by hardware. This can be 0 if this PCM

audio device does not support playback at all.

rchan The number of recording channels supported by hardware. This can be 0 if this PCM

audio device does not support recording at all.

info\_play Supported configurations in playback direction. This exists only if this PCM audio

device supports playback. There are a number of name/value pairs inside this field:

min\_rate Minimum supported sampling rate.

max\_rate

Maximum supported sampling rate.

formats Supported sample formats.

min\_chn Minimum supported number of channels in channel layout

max\_chn

Maximum supported number of channels in channel layout

info\_rec Supported configurations in recording direction. This exists only if this PCM audio

device supports recording. There are a number of name/value pairs inside this field:

min\_rate Minimum supported sampling rate.

max rate

Maximum supported sampling rate.

formats Supported sample formats.

min\_chn Minimum supported number of channels in channel layout

max\_chn

Maximum supported number of channels in channel layout

provider\_info Provider-specific fields. This field may not exist if the PCM audio device is not provided by in-kernel interface. This field will not exist if the provider field is an empty string.

provider A string specifying the provider of the PCm audio device.

The following ioctls are provided for use:

SNDSTIOC\_REFRESH\_DEVS Drop any previously fetched PCM audio devices list snapshots.

This ioctl takes no arguments.

SNDSTIOC\_GET\_DEVS Generate and/or return PCM audio devices list snapshots to

callers. This ioctl takes a pointer to *struct sndstioc\_nv\_arg* as the first and the only argument. Callers need to provide a sufficiently large buffer to hold a serialized nvlist. If there is no existing PCM audio device list snapshot available in the internal structure of the opened sndstat. *fd*, a new PCM audio device list snapshot will be automatically generated. Callers have to set *nbytes* to either 0 or the size of buffer provided. In case *nbytes* is 0, the buffer size required to hold a serialized nvlist stream of current snapshot will be returned in *nbytes*, and *buf* will be ignored. Otherwise, if the buffer is not sufficiently large, the ioctl returns success, and *nbytes* will be set to 0. If the buffer provided is sufficiently large, *nbytes* will be set to the size of the serialized nvlist written to the provided buffer. Once a PCM audio device list snapshot is returned to user-space successfully, the snapshot stored in the subsystem's internal structure of the given *fd* will be freed.

SNDSTIOC\_ADD\_USER\_DEVS Add a

Add a list of PCM audio devices provided by callers to /dev/sndstat device. This ioctl takes a pointer to struct sndstioc\_nv\_arg as the first and the only argument. Callers have to provide a buffer holding a serialized nvlist. nbytes should be

set to the length in bytes of the serialized nvlist. *buf* should be pointed to a buffer storing the serialized nvlist. Userspace-backed PCM audio device nodes should be listed inside the serialized nvlist.

SNDSTIOC\_FLUSH\_USER\_DEVS Flush any PCM audio devices previously added by callers. This ioctl takes no arguments.

# **FILES**

/dev/sndstat

#### **EXAMPLES**

The following code enumerates all available PCM audio devices:

```
#include <sys/types.h>
#include <err.h>
#include <fcntl.h>
#include <stdio.h>
#include <stdlib.h>
#include <sys/nv.h>
#include <sys/sndstat.h>
#include <sysexits.h>
#include <unistd.h>
int
main()
{
         int fd;
         struct sndstioc_nv_arg arg;
         const nvlist_t * const *di;
         size_t i, nitems;
         nvlist_t *nvl;
         /* Open sndstat node in read-only first */
         fd = open("/dev/sndstat", O_RDONLY);
         if (ioctl(fd, SNDSTIOC_REFRESH_DEVS, NULL))
                   err(1, "ioctl(fd, SNDSTIOC_REFRESH_DEVS, NULL)");
         /* Get the size of snapshot, when nbytes = 0 */
```

```
arg.nbytes = 0;
               arg.buf = NULL;
               if (ioctl(fd, SNDSTIOC_GET_DEVS, &arg))
                         err(1, "ioctl(fd, SNDSTIOC_GET_DEVS, &arg)");
               /* Get snapshot data */
               arg.buf = malloc(arg.nbytes);
               if (arg.buf == NULL)
                         err(EX_OSERR, "malloc");
               if (ioctl(fd, SNDSTIOC_GET_DEVS, &arg))
                         err(1, "ioctl(fd, SNDSTIOC_GET_DEVS, &arg)");
               /* Deserialize the nvlist stream */
               nvl = nvlist_unpack(arg.buf, arg.nbytes, 0);
               free(arg.buf);
               /* Get DSPs array */
               di = nvlist_get_nvlist_array(nvl, SNDST_DSPS, &nitems);
               for (i = 0; i < nitems; i++) {
                         const char *nameunit, *devnode, *desc;
                         * Examine each device nylist item
                         */
                         nameunit = nvlist_get_string(di[i], SNDST_DSPS_NAMEUNIT);
                         devnode = nvlist_get_string(di[i], SNDST_DSPS_DEVNODE);
                         desc = nvlist_get_string(di[i], SNDST_DSPS_DESC);
                         printf("Name unit: '%s', Device node: '%s', Description: '%s'0,
                           nameunit, devnode, desc);
                }
               nvlist_destroy(nvl);
               return (0);
      }
SEE ALSO
  sound(4), nv(9)
```

# HISTORY

The nvlist-based ioctls support for **sndstat** device first appeared in FreeBSD 13.0.

# **AUTHORS**

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