NAME

devname - get device name

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

#include <sys/stat.h>
#include <stdlib.h>

char *
devname(dev_t dev, mode_t type);

char *

devname_r(dev_t dev, mode_t type, char *buf, int len);

char *
fdevname(int fd);

char *
fdevname_r(int fd, char *buf, int len);

DESCRIPTION

The **devname**() function returns a pointer to the name of the block or character device in /dev with a device number of *dev*, and a file type matching the one encoded in *type* which must be one of S_IFBLK or S_IFCHR. To find the right name, **devname**() asks the kernel via the *kern.devname* syscel. If it is unable to come up with a suitable name, it will format the information encapsulated in *dev* and *type* in a human-readable format.

The **fdevname**() and **fdevname_r**() function obtains the device name directly from a file descriptor pointing to a character device. If it is unable to come up with a suitable name, these functions will return a NULL pointer.

devname() and **fdevname**() return the name stored in a static buffer which will be overwritten on subsequent calls. **devname_r**() and **fdevname_r**() take a buffer and length as argument to avoid this problem.

EXAMPLES

int fd; struct stat buf;

char *name;

fd = open("/dev/tun");
fstat(fd, &buf);
printf("devname is /dev/%s\n", devname(buf.st_rdev, S_IFCHR));
printf("fdevname is /dev/%s\n", fdevname(fd));

SEE ALSO

stat(2)

HISTORY

The devname() function appeared in 4.4BSD. The fdevname() function appeared in FreeBSD 8.0.