NAME

ftok - convert a pathname and a project identifier to a System V IPC key

SYNOPSIS

```
#include <sys/types.h>
#include <sys/ipc.h>
```

key_t ftok(const char * pathname, int proj_id);

DESCRIPTION

The **ftok**() function uses the identity of the file named by the given *pathname* (which must refer to an existing, accessible file) and the least significant 8 bits of *proj_id* (which must be nonzero) to generate a *key_t* type System V IPC key, suitable for use with **msgget**(2), **semget**(2), or **shmget**(2).

The resulting value is the same for all pathnames that name the same file, when the same value of *proj_id* is used. The value returned should be different when the (simultaneously existing) files or the project IDs differ.

RETURN VALUE

On success, the generated key_t value is returned. On failure -1 is returned, with errno indicating the error as for the stat(2) system call.

ATTRIBUTES

For an explanation of the terms used in this section, see **attributes**(7).

Interface	Attribute	Value
ftok()	Thread safety	MT-Safe

CONFORMING TO

POSIX.1-2001, POSIX.1-2008.

NOTES

On some ancient systems, the prototype was:

```
key_t ftok(char *pathname, char proj_id);
```

Today, *proj_id* is an *int*, but still only 8 bits are used. Typical usage has an ASCII character *proj_id*, that is why the behavior is said to be undefined when *proj_id* is zero.

Of course, no guarantee can be given that the resulting *key_t* is unique. Typically, a best-effort attempt combines the given *proj_id* byte, the lower 16 bits of the inode number, and the lower 8 bits of the device number into a 32-bit result. Collisions may easily happen, for example between files on */dev/hda1* and files on */dev/sda1*.

SEE ALSO

```
msgget(2), semget(2), shmget(2), stat(2), sysvipc(7) \\
```

COLOPHON

This page is part of release 5.02 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.