NAME

```
isfdtype - test file type of a file descriptor
```

LIBRARY

Standard C library (*libc*, −*lc*)

SYNOPSIS

```
#include <sys/stat.h>
#include <sys/socket.h>
int isfdtype(int fd, int fdtype);
```

Feature Test Macro Requirements for glibc (see **feature_test_macros**(7)):

isfdtype():

```
Since glibc 2.20:
_DEFAULT_SOURCE
Before glibc 2.20:
_BSD_SOURCE || _SVID_SOURCE
```

DESCRIPTION

The **isfdtype**() function tests whether the file descriptor fd refers to a file of type fdtype. The fdtype are gument specifies one of the **S_IF*** constants defined in $\langle sys/stat.h \rangle$ and documented in **stat**(2) (e.g., **S_IFREG**).

RETURN VALUE

The **isfdtype**() function returns 1 if the file descriptor fd is of type fdtype and 0 if it is not. On failure, -1 is returned and errno is set to indicate the error.

ERRORS

The **isfdtype**() function can fail with any of the same errors as **fstat**(2).

STANDARDS

The **isfdtype**() function is not specified in any standard, but did appear in the draft POSIX.1g standard. It is present on OpenBSD and Tru64 UNIX (where the required header file in both cases is just<*sys/stat.h>*, as shown in the POSIX.1g draft), and possibly other systems.

NOTES

Portable applications should use **fstat**(2) instead.

SEE ALSO

fstat(2)