

NAME

kldfind - returns the fileid of a kld file

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

```
#include <sys/param.h>
#include <sys/linker.h>
```

```
int
kldfind(const char *file);
```

DESCRIPTION

The **kldfind()** system call returns the fileid of the kld file referenced by *file*.

RETURN VALUES

The **kldfind()** system call returns the fileid of the kld file referenced by *file*. Upon error, **kldfind()** returns -1 and sets *errno* to indicate the error.

ERRORS

errno is set to the following if **kldfind()** fails:

[EFAULT] The data required for this operation could not be read from the kernel space.

[ENOENT] The file specified is not loaded in the kernel.

SEE ALSO

[kldfirstmod\(2\)](#), [kldload\(2\)](#), [kldnext\(2\)](#), [kldstat\(2\)](#), [kldsym\(2\)](#), [kldunload\(2\)](#), [modfind\(2\)](#), [modfnext\(2\)](#), [modnext\(2\)](#), [modstat\(2\)](#), [kld\(4\)](#), [kldstat\(8\)](#)

HISTORY

The **kld** interface first appeared in FreeBSD 3.0.