

**NAME**

**kldnext** - return the fileid of the next kld file

**LIBRARY**

Standard C Library (libc, -lc)

**SYNOPSIS**

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

*int*

```
kldnext(int fileid);
```

**DESCRIPTION**

The **kldnext()** system call returns the fileid of the next kld file (that is, the one after *fileid*) or 0 if *fileid* is the last file loaded. To get the fileid of the first kld file, pass *fileid* of 0 to **kldnext()**.

**RETURN VALUES**

The **kldnext()** system call returns the fileid of the next kld file or 0 if successful. Otherwise **kldnext()** returns the value -1 and sets the global variable *errno* to indicate the error.

**ERRORS**

The only error set by **kldnext()** is ENOENT, which is set when *fileid* refers to a kld file that does not exist (is not loaded).

**SEE ALSO**

**kldfind(2)**, **kldfirstmod(2)**, **kldload(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.