NAME

kldsym - look up address by symbol name in a KLD

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

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

int

kldsym(int fileid, int cmd, void *data);

DESCRIPTION

The **kldsym**() system call returns the address of the symbol specified in *data* in the module specified by *fileid*. If *fileid* is 0, all loaded modules are searched. Currently, the only *cmd* implemented is KLDSYM_LOOKUP.

The *data* argument is of the following structure:

```
struct kld_sym_lookup {
    int version; /* sizeof(struct kld_sym_lookup) */
    char *symname; /* Symbol name we are looking up */
    u_long symvalue;
    size_t symsize;
};
```

The *version* member is to be set by the code calling **kldsym**() to **sizeof**(*struct kld_sym_lookup*). The next two members, *version* and *symname*, are specified by the user. The last two, *symvalue* and *symsize*, are filled in by **kldsym**() and contain the address associated with *symname* and the size of the data it points to, respectively.

RETURN VALUES

The **kldsym**() function returns the value 0 if successful; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error.

ERRORS

The kldsym() system call will fail if:

[EINVAL] Invalid value in *data->version* or *cmd*.

[ENOENT] The *fileid* argument is invalid, or the specified symbol could not be found.

SEE ALSO

kldfind(2), kldfirstmod(2), kldload(2), kldnext(2), kldunload(2), modfind(2), modnext(2), modstat(2), kld(4)

HISTORY

The kldsym() system call first appeared in FreeBSD 3.0.