NAME

dlinfo - information about dynamically loaded object

LIBRARY

```
Standard C Library (libc, -lc)
```

SYNOPSIS

```
#include <link.h>
#include <dlfcn.h>

int
dlinfo(void * restrict handle, int request, void * restrict p);
```

DESCRIPTION

The **dlinfo**() function provides information about dynamically loaded object. The action taken by **dlinfo**() and exact meaning and type of *p* argument depend on value of the *request* argument provided by caller.

The *handle* argument is either the value returned from the dlopen(3) function call or special handle RTLD_SELF. If *handle* is the value returned from dlopen(3), the information returned by the **dlinfo**() function pertains to the specified object. If handle is the special handle RTLD_SELF, the information returned pertains to the caller itself.

Possible values for the *request* argument are:

RTLD_DI_LINKMAP

Retrieve the *Link_map* (*struct link_map*) structure pointer for the specified *handle*. On successful return, the *p* argument is filled with the pointer to the *Link_map* structure (*Link_map* ****p*) describing a shared object specified by the *handle* argument. The *Link_map* structures are maintained as a doubly linked list by ld.so(1), in the same order as dlopen(3) and dlclose(3) are called. See *EXAMPLES*, example 1.

The *Link_map* structure is defined in *link.h>* and has the following members:

const char *1 refname; /* Object this one filters for */

l_base The base address of the object loaded into memory.

l name

The full name of the loaded shared object.

l_ld The address of the dynamic linking information segment (PT_DYNAMIC) loaded into memory.

l_next The next *Link_map* structure on the link-map list.

l_prev The previous *Link_map* structure on the link-map list.

l_addr The load offset of the object, that is, the difference between the actual load address and the base virtual address the object was linked at.

l_refname

A name of the object this object filters for, if any. If there are more then one filtee, a name from the first DT_FILTER dynamic entry is supplied.

RTLD_DI_SERINFO

Retrieve the library search paths associated with the given *handle* argument. The p argument should point to $Dl_serinfo$ structure buffer ($Dl_serinfo *p$). The $Dl_serinfo$ structure must be initialized first with the RTLD_DI_SERINFOSIZE request.

The returned $Dl_serinfo$ structure contains dls_cnt $Dl_serpath$ entries. Each entry's dlp_name field points to the search path. The corresponding dlp_info field contains one of more flags indicating the origin of the path (see the LA_SER_* flags defined in the <link.h> header file). See EXAMPLES, example 2, for a usage example.

RTLD_DI_SERINFOSIZE

Initialize a *Dl_serinfo* structure for use in a RTLD_DI_SERINFO request. Both the *dls_cnt* and *dls_size* fields are returned to indicate the number of search paths applicable to the handle, and the total size of a *Dl_serinfo* buffer required to hold *dls_cnt Dl_serpath* entries and the associated search path strings. See *EXAMPLES*, example 2, for a usage example.

RTLD_DI_ORIGIN

Retrieve the origin of the dynamic object associated with the handle. On successful return, p argument is filled with the *char* pointer (*char* *p).

RETURN VALUES

The **dlinfo()** function returns 0 on success, or -1 if an error occurred. Whenever an error has been detected, a message detailing it can be retrieved via a call to dlerror(3).

EXAMPLES

Example 1: Using **dlinfo**() to retrieve *Link_map* structure.

The following example shows how dynamic library can detect the list of shared libraries loaded after caller's one. For simplicity, error checking has been omitted.

Example 2: Using **dlinfo()** to retrieve the library search paths.

The following example shows how a dynamic object can inspect the library search paths that would be used to locate a simple filename with dlopen(3). For simplicity, error checking has been omitted.

SEE ALSO

```
rtld(1), dladdr(3), dlopen(3), dlsym(3)
```

HISTORY

The **dlinfo()** function first appeared in the Solaris operating system. In FreeBSD, it first appeared in FreeBSD 4.8.

AUTHORS

The FreeBSD implementation of the **dlinfo**() function was originally written by Alexey Zelkin *<phantom@FreeBSD.org>* and later extended and improved by Alexander Kabaev *<kan@FreeBSD.org>*.

The manual page for this function was written by Alexey Zelkin cphantom@FreeBSD.org.