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# Rocky Enterprise Linux 9.2 Manual Pages on command 'dladdr1.3'

#### \$ man dladdr1.3

DLADDR(3)

Linux Programmer's Manual

DLADDR(3)

NAME

dladdr, dladdr1 - translate address to symbolic information

#### **SYNOPSIS**

#define \_GNU\_SOURCE

#include <dlfcn.h>

int dladdr(void \*addr, Dl\_info \*info);

int dladdr1(void \*addr, Dl\_info \*info, void \*\*extra\_info, int flags);

Link with -ldl.

#### **DESCRIPTION**

The function dladdr() determines whether the address specified in addr is located in one of the shared objects loaded by the calling applica? tion. If it is, then dladdr() returns information about the shared ob? ject and symbol that overlaps addr. This information is returned in a Dl\_info structure:

typedef struct {

const char \*dli\_fname; /\* Pathname of shared object that

contains address \*/ Page 1/5

```
*dli fbase; /* Base address at which shared
     void
                     object is loaded */
     const char *dli_sname; /* Name of symbol whose definition
                     overlaps addr */
             *dli_saddr; /* Exact address of symbol named
     void
                     in dli sname */
  } DI_info;
If no symbol matching addr could be found, then dli_sname and dli_saddr
are set to NULL.
The function dladdr1() is like dladdr(), but returns additional infor?
mation via the argument extra_info. The information returned depends
on the value specified in flags, which can have one of the following
values:
RTLD_DL_LINKMAP
    Obtain a pointer to the link map for the matched file. The ex?
    tra_info argument points to a pointer to a link_map structure
    (i.e., struct link_map **), defined in <link.h> as:
      struct link map {
         ElfW(Addr) I_addr; /* Difference between the
                       address in the ELF file and
                       the address in memory */
         char
                 *I_name; /* Absolute pathname where
                       object was found */
         ElfW(Dyn) *I_Id; /* Dynamic section of the
                       shared object */
         struct link map *I next, *I prev;
                     /* Chain of loaded objects */
         /* Plus additional fields private to the
           implementation */
      };
RTLD_DL_SYMENT
    Obtain a pointer to the ELF symbol table entry of the matching
```

symbol. The extra\_info argument is a pointer to a symbol

```
pointer: const ElfW(Sym) **. The ElfW() macro definition turns
its argument into the name of an ELF data type suitable for the
hardware architecture. For example, on a 64-bit platform,
ElfW(Sym) yields the data type name Elf64_Sym, which is defined
in <elf.h> as:
  typedef struct {
    Elf64_Word st_name; /* Symbol name */
    unsigned char st_info;
                            /* Symbol type and binding */
    unsigned char st other; /* Symbol visibility */
    Elf64 Section st shndx; /* Section index */
    Elf64_Addr st_value; /* Symbol value */
    Elf64_Xword st_size;
                            /* Symbol size */
  } Elf64_Sym;
The st_name field is an index into the string table.
The st_info field encodes the symbol's type and binding. The
type can be extracted using the macro ELF64_ST_TYPE(st_info) (or
ELF32_ST_TYPE() on 32-bit platforms), which yields one of the
following values:
  Value
              Description
  STT_NOTYPE
                    Symbol type is unspecified
  STT_OBJECT
                   Symbol is a data object
  STT_FUNC
                  Symbol is a code object
  STT SECTION
                    Symbol associated with a section
  STT_FILE
                Symbol's name is filename
  STT_COMMON
                     Symbol is a common data object
  STT TLS
                Symbol is thread-local data object
  STT_GNU_IFUNC Symbol is indirect code object
The symbol binding can be extracted from the st_info field using
the macro ELF64_ST_BIND(st_info) (or ELF32_ST_BIND() on 32-bit
platforms), which yields one of the following values:
  Value
               Description
  STB_LOCAL
                   Local symbol
```

STB\_GLOBAL

Global symbol

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STB\_WEAK Weak symbol

STB\_GNU\_UNIQUE Unique symbol

The st\_other field contains the symbol's visibility, which can be extracted using the macro ELF64\_ST\_VISIBILITY(st\_info) (or ELF32\_ST\_VISIBILITY() on 32-bit platforms), which yields one of the following values:

Value Description

STV\_DEFAULT Default symbol visibility rules

STV\_INTERNAL Processor-specific hidden class

STV\_HIDDEN Symbol unavailable in other modules

STV\_PROTECTED Not preemptible, not exported

#### **RETURN VALUE**

On success, these functions return a nonzero value. If the address specified in addr could be matched to a shared object, but not to a symbol in the shared object, then the info->dli\_sname and info->dli\_saddr fields are set to NULL.

If the address specified in addr could not be matched to a shared ob? ject, then these functions return 0. In this case, an error message is not available via dlerror(3).

#### **VERSIONS**

dladdr() is present in glibc 2.0 and later. dladdr1() first appeared in glibc 2.3.3.

#### **ATTRIBUTES**

For an explanation of the terms used in this section, see at? tributes(7).

?Interface ? Attribute ? Value ?

?dladdr(), dladdr1() ? Thread safety ? MT-Safe ?

## **CONFORMING TO**

These functions are nonstandard GNU extensions that are also present on

### BUGS

Sometimes, the function pointers you pass to dladdr() may surprise you. On some architectures (notably i386 and x86-64), dli\_fname and dli\_fbase may end up pointing back at the object from which you called dladdr(), even if the function used as an argument should come from a dynamically linked library.

The problem is that the function pointer will still be resolved at com? pile time, but merely point to the plt (Procedure Linkage Table) sec? tion of the original object (which dispatches the call after asking the dynamic linker to resolve the symbol). To work around this, you can try to compile the code to be position-independent: then, the compiler cannot prepare the pointer at compile time any more and gcc(1) will generate code that just loads the final symbol address from the got (Global Offset Table) at run time before passing it to dladdr().

#### SEE ALSO

dl\_iterate\_phdr(3), dlinfo(3), dlopen(3), dlsym(3), ld.so(8)

### COLOPHON

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