### The dld-link SUBR opcode

This opcode links in a relocaltable object file or a library file. The return value is an error code.

(SUBR DLD-LINK path)

Path is the path of the file to be loaded expressed as a string.

Return-Code is a FIXP cell into which DLD-LINK places a return value. See below for possible values.

### The dld-unlink-by-file SUBR opcode

This opcode unlinks in a relocaltable object file or a library file. The return value is an error code.

(SUBR DLD-UNLINK-BY-FILE string hard-flag)

String is the name of the file to be unlinked. Hard-flag is zero if the file shouldn't be unlinked if it is referenced by others. A nonzero value means that the file should be unlinked regardless of other references.

Return-Code is a FIXP cell. See below for possible values.

### The dld-unlink-by-symbol SUBR opcode

This opcode unlinks in a relocaltable object file or a library file. The return value is an error code.

(SUBR DLD-UNLINK-BY-SYMBOL string)

String is the name of a symbol containde in the file to be unlinked. Hard-flag is zero if the file shouldn't be unlinked if it is referenced by others. A nonzero value means that the file should be unlinked regardless of other references.

Return-Code is a FIXP cell. See below for possible values.

## The dld-get-symbol SUBR opcode

This opcode returns a pointer to a symbol in C-space.

(SUBR DLD-GET-SYMBOL string)

String is the name of a symbol.

# The dld-get-func SUBR opcode

This opcode returns a pointer to a function in C-space.

(SUBR DLD-GET-FUNC string)

String is the name of a function.

## The dld-function-executable-p SUBR opcode

This opcode returns 0 if the function contains undefined references.

(subr dld-function-executable-p string)

String is the name of a function.

## The dld-list-undefined-sym SUBR opcode

This opcode returns returns a list of the undefined symbols in the system.

(SUBR DLD-LIST-UNDEFINED-SYM)

#### The dld-create-reference SUBR opcode

This opcode forces the system to load the library containing this symbol.

(SUBR DLD-CREATE-REFERENCE string)

```
Successful call and return.
          DLD-ENOFILE
                              cannot open file.
          DLD-EBADMAGIC bad magic number.
          DLD-EBADHEADER failiure reading header.
          DLD-ENOTEXT premature end of file in text section. DLD-ENOSYSMBOLS premature end of file in symbol
          DLD-ENOSYSMBOLS premature end of file in symbol section. DLD-ENOSTRINGS bad string table.
          DLD-ENOTEXTRELOC premature end of file in text relocation.
          DLD-ENODATA premature end of file in data section.
DLD-ENODATARELOC premature end of file in data relocation.
          DLD-EMULTDEFS multiple definitions of symbol.
DLD-EBADLIBRARY malformed library archiv
-10
-11
                                       malformed library archive.
          DLD-EBADCOMMON common block not supported.
DLD-EBADOBJECT malformed input file.
-12
-13
          DLD-EBADRELOC bad relocation info. DLD-ENOMEMORY vmem exhausted.
-14
          DLD-EUNDEFSYM undefined symbol.
```