#### **NAME**

dwarf\_add\_line\_entry - add a line number information entry to a producer instance

## **LIBRARY**

DWARF Access Library (libdwarf, -ldwarf)

#### **SYNOPSIS**

#include <libdwarf.h>

Dwarf\_Unsigned

dwarf\_add\_line\_entry(Dwarf\_P\_Debug dbg, Dwarf\_Unsigned filendx, Dwarf\_Addr off,
 Dwarf\_Unsigned lineno, Dwarf\_Signed column, Dwarf\_Bool is\_stmt, Dwarf\_Bool basic\_block,
 Dwarf Error \*err);

## DESCRIPTION

Function dwarf\_add\_line\_entry() adds a line number information entry to a DWARF producer instance.

Argument *dbg* should reference a DWARF producer instance allocated using dwarf\_producer\_init(3) or dwarf\_producer\_init\_b(3).

Argument *filendx* specifies the index of the source file that contains the source line in question. Valid source file indices are those returned by the function dwarf\_add\_file\_decl(3).

Argument *off* specifies a relocatable program address. The ELF symbol to be used for relocation is set by a prior call to the function dwarf\_lne\_set\_address(3).

Argument *lineno* specifies the line number of the source line.

Argument *column* specifies the column number within the source line.

If the argument *is\_stmt* is set to true, it indicates that the instruction at the address specified by argument *off* is a recommended breakpoint location, i.e., the first instruction in the instruction sequence generated by the source line.

If the argument *basic\_block* is set to true, it indicates that the instruction at the address specified by argument *off* is the first instruction of a basic block.

If argument *err* is not NULL, it will be used to store error information in case of an error.

## **RETURN VALUES**

On success, function **dwarf\_add\_line\_entry**() returns DW\_DLV\_OK. In case of an error, function **dwarf add line entry**() returns DW\_DLV\_NOCOUNT and sets the argument *err*.

## **EXAMPLES**

To add line number information to the producer instance, use:

```
Dwarf P Debug dbg:
Dwarf Error de;
Dwarf Unsigned dir, filendx;
/* ... assume dbg refers to a DWARF producer instance ... */
dir = dwarf_add_directory_decl(dbg, "/home/foo", &de);
if (dir == DW DLV NOCOUNT)
         errx(EXIT FAILURE, "dwarf add directory decl failed: %s",
           dwarf errmsg(-1));
filendx = dwarf_add_file_decl(dbg, "bar.c", dir, 0, 1234, &de);
if (filendx == DW DLV NOCOUNT)
         errx(EXIT_FAILURE, "dwarf_add_file_decl failed: %s",
           dwarf errmsg(-1));
if (dwarf_lne_set_address(dbg, 0x4012b0, 12, &de) != DW_DLV_OK)
         errx(EXIT_FAILURE, "dwarf_lne_set_address failed: %s",
           dwarf_errmsg(-1));
if (dwarf add line entry(dbg, filendx, 10, 258, 0, 1, 1, &de) !=
  DW_DLV_OK)
         errx(EXIT_FAILURE, "dwarf_add_line_entry failed: %s",
           dwarf_errmsg(-1));
```

#### **ERRORS**

Function **dwarf\_add\_line\_entry**() can fail with:

```
[DW_DLE_ARGUMENT] Argument dbg was NULL.

[DW_DLE_ARGUMENT] The function dwarf_lne_set_address(3) was not called before calling this function.

[DW_DLE_MEMORY] An out of memory condition was encountered during the execution of the
```

# DWARF\_ADD\_LINE\_ENTRY(3) FreeBSD Library Functions Manual

# function.

# **SEE ALSO**

dwarf(3), dwarf\_add\_directory\_decl(3), dwarf\_add\_file\_decl(3), dwarf\_lne\_end\_sequence(3), dwarf\_lne\_set\_address(3), dwarf\_producer\_init(3), dwarf\_producer\_init\_b(3)