NAME

dwarf_get_abbrev - retrieve abbreviation information

LIBRARY

DWARF Access Library (libdwarf, -ldwarf)

SYNOPSIS

#include <libdwarf.h>

int

dwarf_get_abbrev(*Dwarf_Debug dbg*, *Dwarf_Unsigned offset*, *Dwarf_Abbrev *ret_abbrev*, *Dwarf_Unsigned *length*, *Dwarf_Unsigned *attr_count*, *Dwarf_Error *err*);

DESCRIPTION

Function **dwarf_get_abbrev**() retrieves information about an abbreviation from the DWARF abbreviations section, ".debug_abbrev". Abbreviation information is returned using an opaque descriptor of type *Dwarf_Abbrev*. The returned *Dwarf_Abbrev* descriptor may then be passed to the other abbreviation related APIs in the DWARF(3) API to retrieve specific information about the abbreviation.

Argument *dbg* should reference a DWARF debug context allocated using dwarf_init(3).

Argument *offset* should be an offset, relative to the ".debug_abbrev" section, to the start of an abbreviation entry.

Argument *ret_abbrev* should point to a location that will hold a pointer to the returned *Dwarf_Abbrev* descriptor.

Argument *length* should point to a location that will hold the number of bytes used by the abbrevation in the DWARF ".debug_abbrev" section.

Argument *attr_count* should point to a location that will hold the number of attributes in the abbrevation.

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

Memory Management

The memory area used for the *Dwarf_Abbrev* descriptor returned in argument *ret_abbrev* is allocated by the DWARF Access Library (libdwarf, -ldwarf). Application code should use function **dwarf_dealloc**() with the allocation type DW_DLA_ABBREV to free the memory area when the *Dwarf_Abbrev* descriptor is no longer needed.

Application Programming Notes

The last abbreviation entry in a standard DWARF abbreviation section will have a special length value of 1.

RETURN VALUES

Function dwarf get abbrev() returns DW DLV OK when it succeeds. It returns DW_DLV_NO_ENTRY if there is no abbreviation information at offset offset. In case of an error, it returns DW DLV ERROR and sets the argument err.

EXAMPLES

To loop through all the abbreviation information associated with a DWARF debug context, use:

Dwarf Debug dbg; Dwarf_Abbrev ab; Dwarf Off aboff; Dwarf_Unsigned length, attr_count; Dwarf_Half tag; Dwarf_Error de; int ret:

```
while ((ret = dwarf next cu header(dbg, NULL, NULL, &aboff,
  NULL, NULL, &de)) == DW_DLV_OK {
         while ((ret = dwarf_get_abbrev(re->dbg, aboff, &ab, &length,
           &attr_count, &de)) == DW_DLV_OK) {
                  if (length == 1)
                                   /* Last entry. */
                           break;
                  aboff += length;
                  if (dwarf_get_abbrev_tag(ab, &tag, &de) != DW_DLV_OK) {
                           warnx("dwarf_get_abbrev_tag failed: %s",
                             dwarf_errmsg(de));
                           continue:
                  }
        if (ret != DW DLV OK)
                  warnx("dwarf get abbrev: %s", dwarf errmsg(de));
}
```

if (ret == DW_DLV_ERROR)

warnx("dwarf_next_cu_header: %s", dwarf_errmsg(de));

ERRORS

Function dwarf get abbrev() can fail with:

[DW_DLE_ARGUMENT] One of the arguments *dbg*, *ret_abbrev*, *length* or *attr_count* was NULL.

[DW_DLE_NO_ENTRY] There is no abbreviation information at offset *offset*.

SEE ALSO

dwarf(3), dwarf_dealloc(3), dwarf_get_abbrev_children_flag(3), dwarf_get_abbrev_code(3), dwarf_get_abbrev_entry(3), dwarf_get_abbrev_tag(3)