

NAME

dwarf_add_AT_comp_dir - create and attach a DW_AT_comp_dir attribute

LIBRARY

DWARF Access Library (libdwarf, -ldwarf)

SYNOPSIS

```
#include <libdwarf.h>
```

Dwarf_P_Attribute

```
dwarf_add_AT_comp_dir(Dwarf_P_Die die, char *dir, Dwarf_Error *err);
```

DESCRIPTION

Function **dwarf_add_AT_comp_dir()** creates a DW_AT_comp_dir attribute descriptor and attaches it to the debugging information entry referenced by argument *die*. The created attribute will have DWARF form DW_FORM_strp.

Argument *die* should reference a debugging information entry allocated using *dwarf_new_die(3)*.

Argument *dir* should point to a NUL-terminated string which will become the value of the created attribute.

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_AT_comp_dir()** returns the created attribute descriptor. In case of an error, function **dwarf_add_AT_comp_dir()** returns DW_DLV_BADADDR and sets the argument *err*.

ERRORS

Function **dwarf_add_AT_comp_dir()** can fail with:

[DW_DLE_ARGUMENT] Either of the arguments *die* or *dir* was NULL.

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

SEE ALSO

dwarf(3), *dwarf_add_AT_const_value_string(3)*, *dwarf_add_AT_name(3)*, *dwarf_add_AT_producer(3)*, *dwarf_add_AT_string(3)*, *dwarf_new_die(3)*