#### NAME

dwarf\_get\_fde\_info\_for\_reg3 - retrieve register rule

# LIBRARY

DWARF Access Library (libdwarf, -ldwarf)

## SYNOPSIS

## #include <libdwarf.h>

## int

dwarf\_get\_fde\_info\_for\_reg3(Dwarf\_Fde fde, Dwarf\_Half table\_column, Dwarf\_Addr pc, Dwarf\_Small \*type, Dwarf\_Signed \*offset\_relevant, Dwarf\_Signed \*register\_num, Dwarf\_Signed \*offset\_or\_block\_len, Dwarf\_Ptr \*block\_ptr, Dwarf\_Addr \*row\_pc, Dwarf\_Error \*error);

## DESCRIPTION

Function **dwarf\_get\_fde\_info\_for\_reg3**() retrieves a register rule from the register rule table associated with a given FDE descriptor, given a program counter address and rule column number.

Argument *fde* should reference a valid DWARF FDE descriptor.

Arugment *table\_column* should hold the column number of the register rule desired.

Argument pc should hold the program counter address to be used to locate the desired register rule row.

On successful execution, **dwarf\_get\_fde\_info\_for\_reg3**() stores information about the register rule found into the locations pointed to by the arguments *type*, *offset\_relevant*, *register\_num*, *offset\_or\_block\_len*, *block\_ptr* and *row\_pc*.

Argument *type* should point to a location which will hold the type code of the register rule found. The returned value is one of the DW\_EXPR\_\* contants defined in the header file *<libdwarf.h>*.

If there is an offset value associated with the register rule, the location pointed to by argument *offset\_relevant* will be set to 1.

Argument *register\_num* should point to a location which will hold the register number associated with the register rule.

If the register rule is of type DW\_EXPR\_OFFSET or DW\_EXPR\_VAL\_OFFSET, the location pointed to by argument *offset\_or\_block\_len* will be set to the offset value associated with the register rule, or to

0 if the register rule does not have an offset value. If the type code is DW\_EXPR\_EXPRESSION or DW\_EXPR\_VAL\_EXPRESSION, the location pointed to by argument *offset\_or\_block\_len* will be set to the length in bytes of the DWARF expression block associated with the register rule.

Argument *block\_ptr* should point to a location which will be set to a pointer to the content of the DWARF expression block associated with the register rule.

Argument *row\_pc* should point to a location which will be set to the lowest program counter address associated with the register rule found.

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

## **RETURN VALUES**

Function **dwarf\_get\_fde\_info\_for\_reg3**() returns DW\_DLV\_OK when it succeeds. In case of an error, it returns DW\_DLV\_ERROR and sets the argument *err*.

## EXAMPLES

To retrieve the register rules at column 3 from a rule table associated with a FDE descriptor:

Dwarf\_Fde fde; Dwarf\_Off fde\_offset, cie\_offset; Dwarf\_Unsigned func\_len, fde\_length; Dwarf\_Signed cie\_index, offset\_relevant, register\_num; Dwarf\_Signed offset\_or\_block\_len; Dwarf\_Addr low\_pc, row\_pc; Dwarf\_Addr low\_pc, row\_pc; Dwarf\_Ptr fde\_addr, block\_ptr; Dwarf\_Small type; Dwarf\_Error de;

/\* ... assuming 'fde' references a valid FDE descriptor... \*/
if (dwarf\_get\_fde\_range(fde, &low\_pc, &func\_len, &fde\_addr,
 &fde\_length, &cie\_offset, &cie\_index, &fde\_offset,
 &de) != DW\_DLV\_OK)
 errx(EXIT\_FAILURE, "dwarf\_get\_fde\_range failed: %s",
 dwarf\_errmsg(de));

/\* Iterate all the table rows. \*/
for (pc = low\_pc; pc < low\_pc + func\_len; pc++) {
 if (dwarf\_get\_fde\_info\_for\_reg3(fde, 3, pc, &type,
 &offset\_relevant, &register\_num, &offset\_or\_block\_len,</pre>

```
&block_ptr, &row_pc, &de) != DW_DLV_OK) {
    warnx("dwarf_get_fde_info_for_reg3 failed: %s",
    dwarf_errmsg(de));
    continue;
}
/* ... use the retrieved register rule ... */
```

#### ERRORS

}

Function dwarf\_get\_fde\_info\_for\_reg3() can fail with:

[DW_DLE_ARGUMENT]	One of the arguments <i>block_ptr</i> , <i>fde</i> , <i>offset_or_block_len</i> , <i>offset_relevant</i> , <i>register_num</i> , <i>row_pc</i> , or <i>type</i> was NULL.
[DW_DLE_FRAME_TABLE_COL_BAD]	The column number provided in argument <i>table_column</i> was too large.
[DW_DLE_PC_NOT_IN_FDE_RANGE]	The program counter value provided in argument $pc$ did not fall in the range covered by argument <i>fde</i> .

#### SEE ALSO

dwarf(3), dwarf\_get\_fde\_at\_pc(3), dwarf\_get\_fde\_info\_for\_all\_regs(3), dwarf\_get\_fde\_info\_for\_all\_regs3(3), dwarf\_get\_fde\_info\_for\_cfa\_reg3(3), dwarf\_get\_fde\_info\_for\_reg(3), dwarf\_get\_fde\_n(3), dwarf\_set\_frame\_cfa\_value(3), dwarf\_set\_frame\_rule\_initial\_value(3), dwarf\_set\_frame\_rule\_table\_size(3), dwarf\_set\_frame\_same\_value(3), dwarf\_set\_frame\_undefined\_value(3)