

Full credit is given to the above companies including the OS that this PDF file was generated!

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'Irintf.3' command

### \$ man Irintf.3

LRINT(3) Linux Programmer's Manual LRINT(3) NAME Irint, Irintf, Irintf, Ilrintf, Ilrintf - round to nearest in? teger **SYNOPSIS** #include <math.h> long lrint(double x); long lrintf(float x); long lrintl(long double x); long long llrint(double x); long long llrintf(float x); long long llrintl(long double x); Link with -lm. Feature Test Macro Requirements for glibc (see feature\_test\_macros(7)): All functions shown above: \_ISOC99\_SOURCE || \_POSIX\_C\_SOURCE >= 200112L **DESCRIPTION** These functions round their argument to the nearest integer value, us? ing the current rounding direction (see fesetround(3)). Note that unlike the rint(3) family of functions, the return type of these functions differs from that of their arguments.

## **RETURN VALUE**

If x is a NaN or an infinity, or the rounded value is too large to be stored in a long (long long in the case of the II\* functions), then a domain error occurs, and the return value is unspecified.

### **ERRORS**

See math\_error(7) for information on how to determine whether an error has occurred when calling these functions.

The following errors can occur:

Domain error: x is a NaN or infinite, or the rounded value is too large

An invalid floating-point exception (FE\_INVALID) is raised.

These functions do not set errno.

#### **VERSIONS**

These functions first appeared in glibc in version 2.1.

#### **ATTRIBUTES**

For an explanation of the terms used in this section, see at? tributes(7).

?Interface ? Attribute ? Value ?

?Irint(), Irintf(), Irintl(), ? Thread safety ? MT-Safe ?

?llrint(), llrintf(), llrintl() ?

## **CONFORMING TO**

C99, POSIX.1-2001, POSIX.1-2008.

## SEE ALSO

ceil(3), floor(3), lround(3), nearbyint(3), rint(3), round(3)

### **COLOPHON**

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

2020-11-01 LRINT(3)