

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

# Rocky Enterprise Linux 9.2 Manual Pages on command 'INFINITY.3'

## \$ man INFINITY.3

INFINITY(3)

Linux Programmer's Manual

INFINITY(3)

NAME

INFINITY, NAN, HUGE\_VAL, HUGE\_VALF, HUGE\_VALL - floating-point constants

### **SYNOPSIS**

#define \_ISOC99\_SOURCE /\* See feature\_test\_macros(7) \*/

#include <math.h>

**INFINITY** 

NAN

HUGE VAL

HUGE\_VALF

HUGE\_VALL

#### **DESCRIPTION**

The macro INFINITY expands to a float constant representing positive infinity.

The macro NAN expands to a float constant representing a quiet NaN (when supported). A quiet NaN is a NaN ("not-a-number") that does not raise exceptions when it is used in arithmetic. The opposite is a signaling NaN. See IEC 60559:1989.

The macros HUGE\_VAL, HUGE\_VALF, HUGE\_VALL expand to constants of types double, float, and long double, respectively, that represent a large positive value, possibly positive infin? ity.

#### **CONFORMING TO**

C99.

On a glibc system, the macro HUGE\_VAL is always available. Availability of the NAN macro can be tested using #ifdef NAN, and similarly for INFINITY, HUGE\_VALF, HUGE\_VALL. They

will be defined by <math.h> if \_ISOC99\_SOURCE or \_GNU\_SOURCE is defined, or \_\_STDC\_VER? SION\_\_ is defined and has a value not less than 199901L.

## SEE ALSO

fpclassify(3), math\_error(7)

## 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/.

2020-12-21

INFINITY(3)