

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 'clog10.3' command

# \$ man clog10.3 CLOG10(3) Linux Programmer's Manual CLOG10(3) NAME clog10, clog10f, clog10l - base-10 logarithm of a complex number **SYNOPSIS** #define \_GNU\_SOURCE /\* See feature\_test\_macros(7) \*/ #include <complex.h> double complex clog10(double complex z); float complex clog10f(float complex z); long double complex clog10l(long double complex z); Link with -Im. DESCRIPTION The call clog10(z) is equivalent to: clog(z)/log(10) or equally: $\log 10(cabs(c)) + I * carg(c) / log(10)$ The other functions perform the same task for float and long double. Note that z close to zero will cause an overflow. 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 ?

?clog10(), clog10f(), clog10l() ? Thread safety ? MT-Safe ?

#### CONFORMING TO

These functions are GNU extensions. The identifiers are reserved for future use in C99 and C11.

### SEE ALSO

cabs(3), cexp(3), clog(3), clog2(3), complex(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/.

2017-09-15 CLOG10(3)