



**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 'qfcvt.3' command

\$ man qfcvt.3

QECVT(3) Linux Programmer's Manual QECVT(3)

NAME

qecvt, qfcvt, qgcvt - convert a floating-point number to a string

SYNOPSIS

```
#include <stdlib.h>

char *qecvt(long double number, int ndigits, int *decpt, int *sign);

char *qfcvt(long double number, int ndigits, int *decpt, int *sign);

char *qqcvt(long double number, int ndigit, char *buf);
```

Feature Test Macro Requirements for glibc (see [feature_test_macros\(7\)](#)):

`qecyt()`, `qfcyt()`, `qqcyt()`: SVID SOURCE

DESCRIPTION

The functions `qecvt()`, `qfcvt()`, and `qgcvvt()` are identical to `ecvt(3)`, `fcvt(3)`, and `gcvvt(3)` respectively, except that they use a long double argument number. See `ecvt(3)` and `gcvvt(3)`.

ATTRIBUTES

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

?Interface ? Attribute ? Value

?gecvt() ? Thread safety ? MT-Unsafe race:gecvt ?

?gfcvt() - ? Thread safety ? MT-Unsafe race:gfcvt ?

??

?qgcvt() ? Thread safety ? MT-Safe ?

??

CONFORMING TO

SVr4. Not seen in most common UNIX implementations, but occurs in SunOS. Supported by glibc.

NOTES

These functions are obsolete. Instead, `snprintf(3)` is recommended.

SEE ALSO

`ecvt(3)`, `ecvt_r(3)`, `gcvt(3)`, `sprintf(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/>.

GNU

2016-03-15

QECVT(3)