

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 'memfrob.3' command

\$ man memfrob.3

MEMFROB(3)

Linux Programmer's Manual

MEMFROB(3)

NAME

memfrob - frobnicate (encrypt) a memory area

SYNOPSIS

#define _GNU_SOURCE

/* See feature_test_macros(7) */

#include <string.h>

void *memfrob(void *s, size_t n);

DESCRIPTION

The memfrob() function encrypts the first n bytes of the memory area s

by exclusive-ORing each character with the number 42. The effect can

be reversed by using memfrob() on the encrypted memory area.

Note that this function is not a proper encryption routine as the XOR

constant is fixed, and is suitable only for hiding strings.

RETURN VALUE

The memfrob() function returns a pointer to the encrypted memory area.

ATTRIBUTES

For an explanation of the terms used in this section, see at?

tributes(7).

????????????????????????????????????

?Interface ? Attribute ? Value ?

????????????????????????????????????

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

????????????????????????????????????

CONFORMING TO

The memfrob() function is unique to the GNU C Library.

SEE ALSO

bstring(3), strfry(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 2017-03-13 MEMFROB(3)