

# 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 'random\_r.3'

## \$ man random\_r.3

RANDOM\_R(3)

Linux Programmer's Manual

RANDOM\_R(3)

NAME

random\_r, srandom\_r, initstate\_r, setstate\_r - reentrant random number generator

#### SYNOPSIS

#include <stdlib.h>

int random\_r(struct random\_data \*buf, int32\_t \*result);

int srandom\_r(unsigned int seed, struct random\_data \*buf);

int initstate\_r(unsigned int seed, char \*statebuf,

size\_t statelen, struct random\_data \*buf);

int setstate\_r(char \*statebuf, struct random\_data \*buf);

Feature Test Macro Requirements for glibc (see feature\_test\_macros(7)):

random\_r(), srandom\_r(), initstate\_r(), setstate\_r():

/\* Glibc since 2.19: \*/ \_DEFAULT\_SOURCE

|| /\* Glibc versions <= 2.19: \*/ \_SVID\_SOURCE || \_BSD\_SOURCE

#### DESCRIPTION

These functions are the reentrant equivalents of the functions described in random(3).

They are suitable for use in multithreaded programs where each thread needs to obtain an independent, reproducible sequence of random numbers.

The random\_r() function is like random(3), except that instead of using state information maintained in a global variable, it uses the state information in the argument pointed to by buf, which must have been previously initialized by initstate\_r(). The generated ran? dom number is returned in the argument result.

The srandom\_r() function is like srandom(3), except that it initializes the seed for the

random number generator whose state is maintained in the object pointed to by buf, which must have been previously initialized by initstate\_r(), instead of the seed associated with the global state variable.

The initstate\_r() function is like initstate(3) except that it initializes the state in the object pointed to by buf, rather than initializing the global state variable. Before calling this function, the buf.state field must be initialized to NULL. The initstate\_r() function records a pointer to the statebuf argument inside the structure pointed to by buf. Thus, statebuf should not be deallocated so long as buf is still in use. (So, statebuf should typically be allocated as a static variable, or allocated on the heap us? ing malloc(3) or similar.)

The setstate\_r() function is like setstate(3) except that it modifies the state in the ob? ject pointed to by buf, rather than modifying the global state variable. state must first have been initialized using initstate\_r() or be the result of a previous call of set? state\_r().

#### **RETURN VALUE**

All of these functions return 0 on success. On error, -1 is returned, with errno set to indicate the cause of the error.

#### ERRORS

EINVAL A state array of less than 8 bytes was specified to initstate\_r().

EINVAL The statebuf or buf argument to setstate\_r() was NULL.

EINVAL The buf or result argument to random\_r() was NULL.

#### ATTRIBUTES

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

?Interface ? Attribute ? Value ?

?random\_r(), srandom\_r(), ? Thread safety ? MT-Safe race:buf ?

?initstate\_r(), setstate\_r() ?

#### CONFORMING TO

These functions are nonstandard glibc extensions.

#### BUGS

The initstate\_r() interface is confusing. It appears that the random\_data type is in?

tended to be opaque, but the implementation requires the user to either initialize the

buf.state field to NULL or zero out the entire structure before the call.

## SEE ALSO

drand48(3), rand(3), random(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

2017-09-15

RANDOM\_R(3)