## **NAME**

drand48\_r, erand48\_r, lrand48\_r, mrand48\_r, jrand48\_r, srand48\_r, seed48\_r, lcong48\_r - generate uniformly distributed pseudo-random numbers reentrantly

## **SYNOPSIS**

```
#include <stdlib.h>
    int drand48 r(struct drand48 data *buffer, double *result);
    int erand48_r(unsigned short xsubi[3],
            struct drand48_data *buffer, double *result);
    int lrand48 r(struct drand48 data *buffer, long int *result);
    int nrand48_r(unsigned short int xsubi[3],
            struct drand48_data *buffer, long int *result);
    int mrand48_r(struct drand48_data *buffer,long int *result);
    int jrand48 r(unsigned short int xsubi[3],
            struct drand48_data *buffer, long int *result);
    int srand48_r(long int seedval, struct drand48_data *buffer);
    int seed48_r(unsigned short int seed16v[3],
            struct drand48_data *buffer);
    int lcong48_r(unsigned short int param[7],
            struct drand48_data *buffer);
Feature Test Macro Requirements for glibc (see feature_test_macros(7)):
    All functions shown above:
       /* Glibc since 2.19: */ DEFAULT SOURCE
         | /* Glibc versions <= 2.19: */_SVID_SOURCE | _BSD_SOURCE
```

## **DESCRIPTION**

These functions are the reentrant analogs of the functions described in **drand48**(3). Instead of modifying the global random generator state, they use the supplied data *buffer*.

Before the first use, this struct must be initialized, for example, by filling it with zeros, or by calling one of the functions  $\mathbf{srand48\_r}()$ ,  $\mathbf{seed48\_r}()$ , or  $\mathbf{lcong48\_r}()$ .

## RETURN VALUE

The return value is 0.

#### **ATTRIBUTES**

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

Interface	Attribute	Value
drand48_r(), erand48_r(),	Thread safety	MT-Safe race:buffer
lrand48_r(), nrand48_r(),		
mrand48_r(), jrand48_r(),		
srand48_r(), seed48_r(),		
lcong48_r()		

# **CONFORMING TO**

These functions are GNU extensions and are not portable.

## **SEE ALSO**

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

#### **COLOPHON**

This page is part of release 5.02 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/.