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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'rand.3' command

# \$ man rand.3 RAND(3) Linux Programmer's Manual RAND(3) NAME rand, rand\_r, srand - pseudo-random number generator **SYNOPSIS** #include <stdlib.h> int rand(void); int rand\_r(unsigned int \*seedp); void srand(unsigned int seed); Feature Test Macro Requirements for glibc (see feature\_test\_macros(7)): rand\_r(): Since glibc 2.24: \_POSIX\_C\_SOURCE >= 199506L Glibc 2.23 and earlier \_POSIX\_C\_SOURCE DESCRIPTION The rand() function returns a pseudo-random integer in the range 0 to RAND\_MAX inclusive (i.e., the mathematical range [0, RAND\_MAX]). The srand() function sets its argument as the seed for a new sequence of pseudo-random integers to be returned by rand(). These sequences are repeatable by calling srand() with the same seed value. If no seed value is provided, the rand() function is automatically seeded with a value of 1.

The function rand() is not reentrant, since it uses hidden state that

is modified on each call. This might just be the seed value to be used by the next call, or it might be something more elaborate. In order to get reproducible behavior in a threaded application, this state must be made explicit; this can be done using the reentrant function rand\_r(). Like rand(), rand\_r() returns a pseudo-random integer in the range [0, RAND\_MAX]. The seedp argument is a pointer to an unsigned int that is used to store state between calls. If rand\_r() is called with the same initial value for the integer pointed to by seedp, and that value is not modified between calls, then the same pseudo-random sequence will result.

The value pointed to by the seedp argument of rand\_r() provides only a very small amount of state, so this function will be a weak pseudo-ran? dom generator. Try drand48\_r(3) instead.

#### **RETURN VALUE**

The rand() and rand\_r() functions return a value between 0 and RAND\_MAX (inclusive). The srand() function returns no value.

### ATTRIBUTES

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

?Interface ? Attribute ? Value ?

?rand(), rand\_r(), srand() ? Thread safety ? MT-Safe ?

## CONFORMING TO

The functions rand() and srand() conform to SVr4, 4.3BSD, C89, C99,

POSIX.1-2001. The function rand\_r() is from POSIX.1-2001.

POSIX.1-2008 marks rand\_r() as obsolete.

#### NOTES

The versions of rand() and srand() in the Linux C Library use the same random number generator as random(3) and srandom(3), so the lower-order bits should be as random as the higher-order bits. However, on older rand() implementations, and on current implementations on different systems, the lower-order bits are much less random than the higher-or? der bits. Do not use this function in applications intended to be por?

# table when good randomness is needed. (Use random(3) instead.)

## EXAMPLES

POSIX.1-2001 gives the following example of an implementation of rand() and srand(), possibly useful when one needs the same sequence on two different machines.

static unsigned long next = 1;

```
/* RAND_MAX assumed to be 32767 */
```

int myrand(void) {

next = next \* 1103515245 + 12345;

return((unsigned)(next/65536) % 32768);

```
}
```

void mysrand(unsigned int seed) {

```
next = seed;
```

```
}
```

The following program can be used to display the pseudo-random sequence

produced by rand() when given a particular seed.

```
#include <stdlib.h>
#include <stdlib.h>
int
main(int argc, char *argv[])
{
    int r, nloops;
    unsigned int seed;
    if (argc != 3) {
        fprintf(stderr, "Usage: %s <seed> <nloops>\n", argv[0]);
        exit(EXIT_FAILURE);
    }
    seed = atoi(argv[1]);
    nloops = atoi(argv[2]);
    srand(seed);
    for (int j = 0; j < nloops; j++) {</pre>
```

```
r = rand();
```

```
printf("%d\n", r);
```

}

exit(EXIT\_SUCCESS);

}

## SEE ALSO

```
drand48(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/.

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