NAME

bzero - write zero-valued bytes

SYNOPSIS

```
#include <strings.h>
void bzero(void *s, size t n);
```

DESCRIPTION

The **bzero**() function sets the first n bytes of the area starting at s to zero (bytes containing 0).

RETURN VALUE

None.

ATTRIBUTES

Multithreading (see pthreads(7))

The **bzero**() function is thread-safe.

CONFORMING TO

4.3BSD. This function is deprecated (marked as LEGACY in POSIX.1-2001): use memset(3) in new programs. POSIX.1-2008 removes the specification of **bzero**().

SEE ALSO

memset(3), swab(3)

COLOPHON

This page is part of release 3.74 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 http://www.kernel.org/doc/man-pages/.