

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 'strnlen.3' command

## \$ man strnlen.3

STRNLEN(3)

Linux Programmer's Manual

STRNLEN(3)

NAME

strnlen - determine the length of a fixed-size string

#### **SYNOPSIS**

#include <string.h>

size\_t strnlen(const char \*s, size\_t maxlen);

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

strnlen():

Since glibc 2.10:

\_POSIX\_C\_SOURCE >= 200809L

Before glibc 2.10:

\_GNU\_SOURCE

# **DESCRIPTION**

The strnlen() function returns the number of bytes in the string pointed to by s, excluding the terminating null byte ('\0'), but at most maxlen. In doing this, strnlen() looks only at the first maxlen characters in the string pointed to by s and never beyond s[maxlen-1].

### **RETURN VALUE**

The strnlen() function returns strlen(s), if that is less than maxlen, or maxlen if there is no null terminating ('\0') among the first maxlen characters pointed to by s.

## **ATTRIBUTES**

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

tributes(7).

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

?Interface ? Attribute ? Value ?

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

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

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

**CONFORMING TO** 

POSIX.1-2008.

SEE ALSO

strlen(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

GNU 2020-12-21 STRNLEN(3)

https://www.kernel.org/doc/man-pages/.