### **NAME**

```
strsep - extract token from string
```

### **SYNOPSIS**

```
#include <string.h>
char *strsep(char **stringp, const char *delim);
```

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

```
strsep():
```

Since glibc 2.19:
\_DEFAULT\_SOURCE
Glibc 2.19 and earlier:
\_BSD\_SOURCE

### DESCRIPTION

If \*stringp is NULL, the **strsep**() function returns NULL and does nothing else. Otherwise, this function finds the first token in the string \*stringp, that is delimited by one of the bytes in the string delim. This token is terminated by overwriting the delimiter with a null byte ('\0'), and \*stringp is updated to point past the token. In case no delimiter was found, the token is taken to be the entire string \*stringp, and \*stringp is made NULL.

### **RETURN VALUE**

The strsep() function returns a pointer to the token, that is, it returns the original value of \*stringp.

### **ATTRIBUTES**

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

Interface	Attribute	Value
strsep()	Thread safety	MT-Safe

#### **CONFORMING TO**

4.4BSD.

## **NOTES**

The **strsep**() function was introduced as a replacement for **strtok**(3), since the latter cannot handle empty fields. However, **strtok**(3) conforms to C89/C99 and hence is more portable.

# **BUGS**

Be cautious when using this function. If you do use it, note that:

- \* This function modifies its first argument.
- \* This function cannot be used on constant strings.
- \* The identity of the delimiting character is lost.

### **SEE ALSO**

```
index(3), memchr(3), rindex(3), strchr(3), string(3), strpbrk(3), strspn(3), strstr(3), strtok(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/.