

NAME

buf_putc - append a single character

SYNOPSIS

```
#include <buf.h>
```

int

```
buf_putc(struct buf *b, char c);
```

DESCRIPTION

Append the *c* character into the buffer specified by *b*.

This function should be avoided for performance reasons unless you reserve more storage using **buf_reserve()** prior to calling this function. See **buf_reserve(3)** for more details.

RETURN VALUE

The **buf_putc()** function returns -1 in case of error and *errno* is set to indicate the error.

ERRORS

[ENOMEM] Couldn't allocate more memory.

SEE ALSO

libbuf(3), buf_reserve(3)

AUTHORS

The **libbuf** library was written by David Demelier <markand@malikania.fr>