putchar(3p) — Linux manual page

PROLOG | NAME | SYNOPSIS | DESCRIPTION | RETURN VALUE | ERRORS | EXAMPLES | APPLICATION USAGE | RATIONALE | FUTURE DIRECTIONS | SEE ALSO | COPYRIGHT

Search online pages

PUTCHAR(3P)

POSIX Programmer's Manual

PUTCHAR(3P)

PROLOG top

This manual page is part of the POSIX Programmer's Manual. The Linux implementation of this interface may differ (consult the corresponding Linux manual page for details of Linux behavior), or the interface may not be implemented on Linux.

NAME top

putchar - put a byte on a stdout stream

SYNOPSIS

```
#include <stdio.h>
int putchar(int c);
```

top

DESCRIPTION top

The functionality described on this reference page is aligned with the ISO C standard. Any conflict between the requirements described here and the ISO C standard is unintentional. This volume of POSIX.1-2017 defers to the ISO C standard.

The function call putchar(c) shall be equivalent to putc(c,stdout).

RETURN VALUE top

Refer to fputc(3p).

ERRORS top

Refer to fputc(3p).

The following sections are informative.

EXAMPLES top

None.

APPLICATION USAGE top

None.

RATIONALE top

None.

FUTURE DIRECTIONS top

None.

SEE ALSO top

Section 2.5, Standard I/O Streams, putc(3p)

The Base Definitions volume of POSIX.1-2017, stdio.h(0p)

COPYRIGHT top

Portions of this text are reprinted and reproduced in electronic form from IEEE Std 1003.1-2017, Standard for Information Technology -- Portable Operating System Interface (POSIX), The Open Group Base Specifications Issue 7, 2018 Edition, Copyright (C) 2018 by the Institute of Electrical and Electronics Engineers, Inc and The Open Group. In the event of any discrepancy between this version and the original IEEE and The Open Group Standard, the original IEEE and The Open Group Standard is the referee document. The original Standard can be obtained online at http://www.opengroup.org/unix/online.html .

Any typographical or formatting errors that appear in this page are most likely to have been introduced during the conversion of the source files to man page format. To report such errors, see https://www.kernel.org/doc/man-pages/reporting_bugs.html.

IEEE/The Open Group

2017

PUTCHAR(3P)

Pages that refer to this page: stdio.h(0p), getc_unlocked(3p)

HTML rendering created 2021-08-27 by Michael Kerrisk, author of *The Linux Programming Interface*, maintainer of the Linux *man-pages* project.

For details of in-depth **Linux/UNIX system programming training courses** that I teach, look here.

Hosting by jambit GmbH.

