NAME

intcnv - convert integer into various forms

SYNOPSIS

intcnv [-b] integer

DESCRIPTION

The **intcnv** utility converts the specified octal (base-8), decimal (base-10), or hexadecimal (base-16) integer into its binary, octal, decimal, and hexadecimal forms by default. Then, **intcnv** writes those results to the standard output.

The following option is available:

-b Causes *integer* to be taken in binary (base-2) form.

EXIT STATUS

The **intcnv** utility exits with one of the following values:

- 0 The conversion was successful.
- 1 An error was detected.

SEE ALSO

strtol(3)

AUTHOR

Jeffrey Allen Neitzel *<jan@etsh.nl>* wrote this implementation of the **intcnv** command and maintains it as *intcnv*(1).

LICENSE

See either the LICENSE file, which is distributed with **intenv**, or https://jan.etsh.nl/p/intenv/src/LICENSE for full details.