

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'col.1'

## \$ man col.1

COL(1)

COL(1)

### NAME

col - filter reverse line feeds from input

### SYNOPSIS

col options

## DESCRIPTION

col filters out reverse (and half-reverse) line feeds so the output is

in the correct order, with only forward and half-forward line feeds. It

also replaces any whitespace characters with tabs where possible. This

can be useful in processing the output of nroff(1) and tbl(1).

User Commands

col reads from standard input and writes to standard output.

## OPTIONS

-b, --no-backspaces

Do not output any backspaces, printing only the last character

written to each column position.

### -f, --fine

Permit half-forward line feeds. Normally characters destined for a

half-line boundary are printed on the following line.

-h, --tabs

Output tabs instead of multiple spaces.

-I, --lines number

Buffer at least number lines in memory. By default, 128 lines are

buffered.

-p, --pass

Force unknown control sequences to be passed through unchanged.

Normally col will filter out any control sequences other than those

recognized and interpreted by itself, which are listed below.

-x, --spaces

Output multiple spaces instead of tabs.

-V, --version

Display version information and exit.

-H, --help

Display help text and exit.

## CONFORMING TO

The col utility conforms to the Single UNIX Specification, Version 2.

The -I option is an extension to the standard.

## NOTES

The control sequences for carriage motion that col understands and

their decimal values are listed in the following table:

ESC-7

reverse line feed (escape then 7)

## ESC-8

half reverse line feed (escape then 8)

## ESC-9

half forward line feed (escape then 9)

### backspace

moves back one column (8); ignored in the first column

### newline

forward line feed (10); also does carriage return

# carriage return

### shift in

shift to normal character set (15)

### shift out

shift to alternate character set (14)

## space

moves forward one column (32)

## tab

moves forward to next tab stop (9)

# vertical tab

reverse line feed (11)

All unrecognized control characters and escape sequences are discarded.

col keeps track of the character set as characters are read and makes

sure the character set is correct when they are output.

If the input attempts to back up to the last flushed line, col will

display a warning message.

## HISTORY

A col command appeared in Version 6 AT&T UNIX.

## SEE ALSO

expand(1), nroff(1), tbl(1)

## REPORTING BUGS

For bug reports, use the issue tracker at

https://github.com/karelzak/util-linux/issues.

## AVAILABILITY

The col command is part of the util-linux package which can be

downloaded from Linux Kernel Archive

<https://www.kernel.org/pub/linux/utils/util-linux/>.

util-linux 2.37.4 2022-02-14 COL(1)