

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 'colcrt.1'

# \$ man colcrt.1

COLCRT(1)

**User Commands** 

COLCRT(1)

NAME

colort - filter nroff output for CRT previewing

**SYNOPSIS** 

colcrt [options] [file ...]

# **DESCRIPTION**

colort provides virtual half-line and reverse line feed sequences for terminals without such capability, and on which overstriking is destructive. Half-line characters and underlining (changed to dashing

# OPTIONS

-, --no-underlining

Suppress all underlining. This option is especially useful for previewing allboxed tables from tbl(1).

`-') are placed on new lines in between the normal output lines.

-2, --half-lines

Causes all half-lines to be printed, effectively double spacing the output. Normally, a minimal space output format is used which will suppress empty lines. The program never suppresses two consecutive

empty lines, however. The -2 option is useful for sending output to the line printer when the output contains superscripts and subscripts which would otherwise be invisible.

-V, --version

Display version information and exit.

-h, --help

Display help text and exit.

# **HISTORY**

The colort command appeared in 3.0BSD.

#### **BUGS**

Should fold underlines onto blanks even with the '-' option so that a true underline character would show.

Can?t back up more than 102 lines.

General overstriking is lost; as a special case '|' overstruck with '-' or underline becomes '+'.

Lines are trimmed to 132 characters.

Some provision should be made for processing superscripts and subscripts in documents which are already double-spaced.

# **EXAMPLES**

A typical use of colort would be:

tbl exum2.n | nroff -ms | colcrt - | more

# SEE ALSO

col(1), more(1), nroff(1), troff(1), ul(1)

# **REPORTING BUGS**

For bug reports, use the issue tracker at

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

# **AVAILABILITY**

The colort command is part of the util-linux package which can be downloaded from Linux Kernel Archive

<a href="https://www.kernel.org/pub/linux/utils/util-linux/">https://www.kernel.org/pub/linux/utils/util-linux/">https://www.kernel.org/pub/linux/utils/util-linux/</a>.

util-linux 2.37.4

2022-02-14

COLCRT(1)