



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 'pr.1'

\$ man pr.1

PR(1) User Commands PR(1)

NAME

pr - convert text files for printing

SYNOPSIS

pr [OPTION]... [FILE]...

DESCRIPTION

Paginate or columnate FILE(s) for printing.

With no FILE, or when FILE is -, read standard input.

Mandatory arguments to long options are mandatory for short options too.

+FIRST_PAGE[:LAST_PAGE], --pages=FIRST_PAGE[:LAST_PAGE]

begin [stop] printing with page FIRST_[LAST_]PAGE

-COLUMN, --columns=COLUMN

output COLUMN columns and print columns down, unless -a is used.

Balance number of lines in the columns on each page

-a, --across

print columns across rather than down, used together with -COL?

UMN

-c, --show-control-chars
use hat notation (^G) and octal backslash notation

-d, --double-space
double space the output

-D, --date-format=FORMAT
use FORMAT for the header date

-e[CHAR[WIDTH]], --expand-tabs[=CHAR[WIDTH]]
expand input CHARs (TABs) to tab WIDTH (8)

-F, -f, --form-feed
use form feeds instead of newlines to separate pages (by a 3-line page header with -F or a 5-line header and trailer with out -F)

-h, --header=HEADER
use a centered HEADER instead of filename in page header, -h "" prints a blank line, don't use -h ""

-i[CHAR[WIDTH]], --output-tabs[=CHAR[WIDTH]]
replace spaces with CHARs (TABs) to tab WIDTH (8)

-J, --join-lines
merge full lines, turns off -W line truncation, no column alignment, --sep-string[=STRING] sets separators

-l, --length=PAGE_LENGTH
set the page length to PAGE_LENGTH (66) lines (default number of lines of text 56, and with -F 63). implies -t if PAGE_LENGTH <= 10

-m, --merge
print all files in parallel, one in each column, truncate lines, but join lines of full length with -J

-n[SEP[DIGITS]], --number-lines[=SEP[DIGITS]]
number lines, use DIGITS (5) digits, then SEP (TAB), default counting starts with 1st line of input file

-N, --first-line-number=NUMBER
start counting with NUMBER at 1st line of first page printed (see +FIRST_PAGE)

-o, --indent=MARGIN

offset each line with MARGIN (zero) spaces, do not affect -w or

-W, MARGIN will be added to PAGE_WIDTH

-r, --no-file-warnings

omit warning when a file cannot be opened

-s[CHAR], --separator[=CHAR]

separate columns by a single character, default for CHAR is the

<TAB> character without -w and 'no char' with -w. -s[CHAR]

turns off line truncation of all 3 column options (-COLUMN|-a

-COLUMN|-m) except -w is set

-S[STRING], --sep-string[=STRING]

separate columns by STRING, without -S: Default separator <TAB>

with -J and <space> otherwise (same as -S" "), no effect on col?

umn options

-t, --omit-header

omit page headers and trailers; implied if PAGE_LENGTH <= 10

-T, --omit-pagination

omit page headers and trailers, eliminate any pagination by form

feeds set in input files

-v, --show-nonprinting

use octal backslash notation

-w, --width=PAGE_WIDTH

set page width to PAGE_WIDTH (72) characters for multiple

text-column output only, -s[char] turns off (72)

-W, --page-width=PAGE_WIDTH

set page width to PAGE_WIDTH (72) characters always, truncate

lines, except -J option is set, no interference with -S or -s

--help display this help and exit

--version

output version information and exit

AUTHOR

Written by Pete TerMaat and Roland Huebner.

REPORTING BUGS

GNU coreutils online help: <<https://www.gnu.org/software/coreutils/>>

Report any translation bugs to <<https://translationproject.org/team/>>

COPYRIGHT

Copyright ? 2020 Free Software Foundation, Inc. License GPLv3+: GNU

GPL version 3 or later <<https://gnu.org/licenses/gpl.html>>.

This is free software: you are free to change and redistribute it.

There is NO WARRANTY, to the extent permitted by law.

SEE ALSO

Full documentation <<https://www.gnu.org/software/coreutils/pr>>

or available locally via: info '(coreutils) pr invocation'

GNU coreutils 8.32

January 2023

PR(1)