



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 'csplit.1'

\$ man csplit.1

CSPLIT(1) User Commands CSPLIT(1)

NAME

csplit - split a file into sections determined by context lines

SYNOPSIS

csplit [OPTION]... FILE PATTERN...

DESCRIPTION

Output pieces of FILE separated by PATTERN(s) to files 'xx00', 'xx01', ..., and output byte counts of each piece to standard output.

Read standard input if FILE is -

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

-b, --suffix-format=FORMAT

use sprintf FORMAT instead of %02d

-f, --prefix=PREFIX

use PREFIX instead of 'xx'

-k, --keep-files

do not remove output files on errors

--suppress-matched

suppress the lines matching PATTERN

-n, --digits=DIGITS

use specified number of digits instead of 2

-s, --quiet, --silent

do not print counts of output file sizes

-z, --elide-empty-files

remove empty output files

--help display this help and exit

--version

output version information and exit

Each PATTERN may be:

INTEGER

copy up to but not including specified line number

/REGEXP/[OFFSET]

copy up to but not including a matching line

%REGEXP%[OFFSET]

skip to, but not including a matching line

{INTEGER}

repeat the previous pattern specified number of times

{*} repeat the previous pattern as many times as possible

A line OFFSET is a required '+' or '-' followed by a positive integer.

AUTHOR

Written by Stuart Kemp and David MacKenzie.

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/csplit>>

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

GNU coreutils 8.32

January 2023

CSPLIT(1)