



Linux Ubuntu 26.04 Manual Pages on command 'rust-split.1'

\$ man rust-split.1

SPLIT(1) General Commands Manual SPLIT(1)

NAME

split - Create output files containing consecutive or interleaved sections of input

SYNOPSIS

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split [-b|--bytes] [-C|--line-bytes] [-l|--lines] [-n|--number] [--additional-suffix]
[--filter] [-e|--elide-empty-files] [-d ] [--numeric-suffixes] [-x ] [--hex-suffixes]
[-a|--suffix-length] [--verbose] [-t|--separator] [-h|--help] [-V|--version] [input] [pre?
fix]
```

DESCRIPTION

Create output files containing consecutive or interleaved sections of input

OPTIONS

-b, --bytes <SIZE>
put SIZE bytes per output file

-C, --line-bytes <SIZE>
put at most SIZE bytes of lines per output file

-l, --lines <NUMBER> [default: 1000]
put NUMBER lines/records per output file

-n, --number <CHUNKS>
generate CHUNKS output files; see explanation below

--additional-suffix <SUFFIX> [default:]
additional SUFFIX to append to output file names

--filter <COMMAND>
write to shell COMMAND; file name is \$FILE (Currently not implemented for Windows)

-e, --elide-empty-files

do not generate empty output files with '-n'

-d use numeric suffixes starting at 0, not alphabetic

--numeric-suffixes[=<FROM>]

same as -d, but allow setting the start value

-x use hex suffixes starting at 0, not alphabetic

--hex-suffixes[=<FROM>]

same as -x, but allow setting the start value

-a, --suffix-length <N>

generate suffixes of length N (default 2)

--verbose

print a diagnostic just before each output file is opened

-t, --separator <SEP>

use SEP instead of newline as the record separator; '\0' (zero) specifies the NUL character

-h, --help

Print help

-V, --version

Print version

[input] [default: -]

[prefix] [default: x]

EXTRA

Output fixed-size pieces of INPUT to PREFIXaa, PREFIXab, ...; default size is 1000, and de?

fault PREFIX is 'x'. With no INPUT, or when INPUT is -, read standard input.

The SIZE argument is an integer and optional unit (example: 10K is 10*1024). Units are K,M,G,T,P,E,Z,Y,R,Q (powers of 1024) or KB,MB,... (powers of 1000). Binary prefixes can be used, too: KiB=K, MiB=M, and so on.

CHUNKS may be:

- N split into N files based on size of input - K/N output Kth of N to stdout - l/N split into N files without splitting lines/records - l/K/N output Kth of N to stdout without splitting lines/records - r/N like 'l' but use round robin distribution - r/K/N likewise but only output Kth of N to stdout

v(uutils coreutils) 0.8.0

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