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## Rocky Enterprise Linux 9.2 Manual Pages on command 'split.1'

#### \$ man split.1

SPLIT(1)

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NAME

split - split a file into pieces

SYNOPSIS

split [OPTION]... [FILE [PREFIX]]

DESCRIPTION

Output pieces of FILE to PREFIXaa, PREFIXab, ...; default size is 1000 lines, and default

PREFIX is 'x'.

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

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

**User Commands** 

-a, --suffix-length=N

generate suffixes of length N (default 2)

--additional-suffix=SUFFIX

append an additional SUFFIX to file names

-b, --bytes=SIZE

put SIZE bytes per output file

-C, --line-bytes=SIZE

put at most SIZE bytes of records per output file

-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

#### -e, --elide-empty-files

do not generate empty output files with '-n'

#### --filter=COMMAND

write to shell COMMAND; file name is \$FILE

-I, --Iines=NUMBER

put NUMBER lines/records per output file

-n, --number=CHUNKS

generate CHUNKS output files; see explanation below

-t, --separator=SEP

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

character

-u, --unbuffered

immediately copy input to output with '-n r/...'

#### --verbose

print a diagnostic just before each output file is opened

--help display this help and exit

--version

output version information and exit

The SIZE argument is an integer and optional unit (example: 10K is 10\*1024). Units are

K,M,G,T,P,E,Z,Y (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
- I/N split into N files without splitting lines/records
- I/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

## AUTHOR

Written by Torbjorn Granlund and Richard M. Stallman.

## REPORTING BUGS

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

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

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#### SEE ALSO

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

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

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