

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'git-stripspace.1'

\$ man git-stripspace.1

GIT-STRIPSPACE(1)

Git Manual

GIT-STRIPSPACE(1)

NAME

git-stripspace - Remove unnecessary whitespace

SYNOPSIS

git stripspace [-s | --strip-comments]

git stripspace [-c | --comment-lines]

DESCRIPTION

Read text, such as commit messages, notes, tags and branch descriptions, from the standard input and clean it in the manner used by Git.

With no arguments, this will:

- ? remove trailing whitespace from all lines
- ? collapse multiple consecutive empty lines into one empty line
- ? remove empty lines from the beginning and end of the input
- ? add a missing \n to the last line if necessary.

In the case where the input consists entirely of whitespace characters, no output will be produced.

NOTE: This is intended for cleaning metadata, prefer the --whitespace=fix mode of gitapply(1) for correcting whitespace of patches or files in the repository.

OPTIONS

-s, --strip-comments

Skip and remove all lines starting with comment character (default #).

-c, --comment-lines

terminated with a newline. On empty lines, only the comment character will be prepended.

EXAMPLES

Given the following noisy input with \$ indicating the end of a line: |A brief introduction \$ | \$ |\$ |A new paragraph\$ |# with a commented-out line \$ explaining lots of stuff.\$ |\$ |# An old paragraph, also commented-out. \$ \$ |The end.\$ | \$ Use git stripspace with no arguments to obtain: |A brief introduction\$ |\$ |A new paragraph\$ |# with a commented-out line\$ explaining lots of stuff.\$ |\$ |# An old paragraph, also commented-out.\$ |\$ |The end.\$ Use git stripspace --strip-comments to obtain: |A brief introduction\$ |\$ |A new paragraph\$ explaining lots of stuff.\$ |\$

Page 2/3

|The end.\$

Git 2.34.1

07/07/2023

GIT-STRIPSPACE(1)