



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 'diff.1'

\$ man diff.1

GNU(1) User Commands GNU(1)

NAME

GNU diff - compare files line by line

SYNOPSIS

diff [OPTION]... FILES

DESCRIPTION

Compare FILES line by line.

Mandatory arguments to long options are mandatory for short options

too.

--normal

output a normal diff (the default)

-q, --brief

report only when files differ

-s, --report-identical-files

report when two files are the same

-c, -C NUM, --context[=NUM]

output NUM (default 3) lines of copied context

-u, -U NUM, --unified[=NUM]

output NUM (default 3) lines of unified context

-e, --ed
output an ed script

-n, --rcs
output an RCS format diff

-y, --side-by-side
output in two columns

-W, --width=NUM
output at most NUM (default 130) print columns

--left-column
output only the left column of common lines

--suppress-common-lines
do not output common lines

-p, --show-c-function
show which C function each change is in

-F, --show-function-line=RE
show the most recent line matching RE

--label LABEL
use LABEL instead of file name and timestamp (can be repeated)

-t, --expand-tabs
expand tabs to spaces in output

-T, --initial-tab
make tabs line up by prepending a tab

--tabsize=NUM
tab stops every NUM (default 8) print columns

--suppress-blank-empty
suppress space or tab before empty output lines

-l, --paginate
pass output through 'pr' to paginate it

-r, --recursive
recursively compare any subdirectories found

--no-dereference
don't follow symbolic links

- N, --new-file
 - treat absent files as empty
- unidirectional-new-file
 - treat absent first files as empty
- ignore-file-name-case
 - ignore case when comparing file names
- no-ignore-file-name-case
 - consider case when comparing file names
- x, --exclude=PAT
 - exclude files that match PAT
- X, --exclude-from=FILE
 - exclude files that match any pattern in FILE
- S, --starting-file=FILE
 - start with FILE when comparing directories
- from-file=FILE1
 - compare FILE1 to all operands; FILE1 can be a directory
- to-file=FILE2
 - compare all operands to FILE2; FILE2 can be a directory
- i, --ignore-case
 - ignore case differences in file contents
- E, --ignore-tab-expansion
 - ignore changes due to tab expansion
- Z, --ignore-trailing-space
 - ignore white space at line end
- b, --ignore-space-change
 - ignore changes in the amount of white space
- w, --ignore-all-space
 - ignore all white space
- B, --ignore-blank-lines
 - ignore changes where lines are all blank
- l, --ignore-matching-lines=RE
 - ignore changes where all lines match RE
- a, --text

treat all files as text

--strip-trailing-cr
 strip trailing carriage return on input

-D, --ifdef=NAME
 output merged file with '#ifdef NAME' diffs

--GTYPE-group-format=GFMT
 format GTYPE input groups with GFMT

--line-format=LFMT
 format all input lines with LFMT

--LTYPE-line-format=LFMT
 format LTYPE input lines with LFMT

These format options provide fine-grained control over the `out?`

put
of diff, generalizing -D/--ifdef.

LTYPE is 'old', 'new', or 'unchanged'.

GTYPE is LTYPE or 'changed'.

GFMT (only) may contain:

%< lines from FILE1

%> lines from FILE2

%= lines common to FILE1 and FILE2

%[-][WIDTH][.[PREC]]{doX}LETTER
printf-style spec for LETTER

LETTERS are as follows for new group, lower case for old group:

F first line number

L last line number

N number of lines = L-F+1

E F-1

M L+1

%(A=B?T:E)
if A equals B then T else E

LFMT (only) may contain:

%L contents of line

%l contents of line, excluding any trailing newline

%[-][WIDTH][.[PREC]]{doxX}n

printf-style spec for input line number

Both GFMT and LFMT may contain:

%% %

%c'C' the single character C

%c'OOO'

the character with octal code OOO

C the character C (other characters represent themselves)

-d, --minimal

try hard to find a smaller set of changes

--horizon-lines=NUM

keep NUM lines of the common prefix and suffix

--speed-large-files

assume large files and many scattered small changes

--color[=WHEN]

colorize the output; WHEN can be 'never', 'always', or 'auto'

(the default)

--palette=PALETTE

the colors to use when --color is active; PALETTE is a

colon-separated list of terminfo capabilities

--help display this help and exit

-v, --version

output version information and exit

FILES are 'FILE1 FILE2' or 'DIR1 DIR2' or 'DIR FILE' or 'FILE DIR'. If

--from-file or --to-file is given, there are no restrictions on

FILE(s). If a FILE is '-', read standard input. Exit status is 0 if

inputs are the same, 1 if different, 2 if trouble.

AUTHOR

Written by Paul Eggert, Mike Haertel, David Hayes, Richard Stallman,

and Len Tower.

REPORTING BUGS

Report bugs to: bug-diffutils@gnu.org

GNU diffutils home page: <<http://www.gnu.org/software/diffutils/>>

General help using GNU software: <<https://www.gnu.org/gethelp/>>

COPYRIGHT

Copyright ? 2018 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

`wdiff(1)`, `cmp(1)`, `diff3(1)`, `sdiff(1)`, `patch(1)`

The full documentation for GNU is maintained as a Texinfo manual. If
the info and GNU programs are properly installed at your site, the com?
mand

`info GNU`

should give you access to the complete manual.

diffutils 3.7

May 2022

GNU(1)