



Rocky Enterprise Linux 9.2 Manual Pages on command 'splitdiff.1'

C:\>man splitdiff.1

SPLITDIFF(1) Man pages SPLITDIFF(1)

NAME

splitdiff - separate out incremental patches

SYNOPSIS

splitdiff [-a] [-d] [-D dir] [-p n] [-E] [file]

splitdiff [--help] | [--version]

DESCRIPTION

If you have a patch file composed of several incremental patches, you can use splitdiff to separate them out. You may want to do this in preparation for re-combining them with combinediff(1).

The effect of running splitdiff is to separate its input into a set of output files, with no output file patching the same file more than once.

OPTIONS

-a

Split out every single file-level patch.

-d

Create file names such as a_b.c.patch for a patch that modifies a/b.c.

-D dir

Write output files into subdirectory dir. Implies -d.

-p n

Strip the first n components of the pathname to aid comparisons.

-E

Don't use .patch filename extension when writing output files.

--help

Display a short usage message.

--version

Display the version number of splitdiff.

SEE ALSO

combinediff(1), lsdiff(1)

AUTHOR

Tim Waugh <twauth@redhat.com>

Package maintainer

patchutils

4 Nov 2014

SPLITDIFF(1)