



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

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'eps2eps.1' command

\$ man eps2eps.1

PS2PS(1) Ghostscript Tools PS2PS(1)

NAME

ps2ps, eps2eps - Ghostscript PostScript "distiller"

SYNOPSIS

ps2ps [options] input output.ps

eps2eps [options] input output.eps

DESCRIPTION

ps2ps uses gs(1) to convert PostScript(tm) or PDF(tm) file "input" to simpler, normalized and (usually) faster PostScript in "output.ps".

The output is level 2 DSC 3.0 conforming PostScript.

eps2eps performs the equivalent optimization, creating Encapsulated PostScript (EPS) files. NB, despite the name, the input need not be an EPS file, PostScript or indeed PDF files are equally acceptable.

Both accept any general Ghostscript command line options, and options specific to the ps2write and eps2write devices.

FILES

Run "gs -h" to find the location of Ghostscript documentation on your system, from which you can get more details.

SEE ALSO

ps2pdf(1), ps2ascii(1), ps2epsi(1)

VERSION

This document was last revised for Ghostscript version 9.54.0.

AUTHOR

Artifex Software, Inc. are the primary maintainers of Ghostscript.

9.54.0

30 March 2021

PS2PS(1)