

NAME

psresize – rescales and centers a document for new output paper size

SYNOPSIS

psresize [**-wwidth**] [**-hheight**] [**-ppaper**] [**-Wwidth**] [**-Hheight**] [**-Ppaper**] [**-q**] [*infile* [*outfile*]]

DESCRIPTION

Psresize rescales and centres a document on a different size of paper. The input PostScript file should follow the Adobe Document Structuring Conventions.

The **-w** option gives the output paper width, and the **-h** option gives the output paper height, normally specified in **cm** or **in** to convert PostScript's points (1/72 of an inch) to centimeters or inches. The **-p** option can be used as an alternative, to set the output paper size to **a0**, **a1**, **a2**, **a3**, **a4**, **a5**, **b5**, **letter**, **legal**, **tabloid**, **statement**, executive, folio, quarto or **10x14**. The default output paper size is **a4**.

The **-W** option gives the input paper width, and the **-H** option gives the input paper height. The **-P** option can be used as an alternative, to set the input paper size. The default input paper size is **a4**.

Psresize normally prints the page numbers of the pages output; the **-q** option suppresses this.

EXAMPLES

The following command can be used to convert a document on A4 size paper to letter size paper:

```
psresize -PA4 -pletter in.ps out.ps
```

AUTHOR

Copyright (C) Angus J. C. Duggan 1991-1995

SEE ALSO

psbook(1), *psselect*(1), *pstops*(1), *epsffit*(1), *psnup*(1), *psresize*(1), *psmerge*(1), *fixscribeps*(1), *getafm*(1), *fixdlrps*(1), *fixfmps*(1), *fixpsditps*(1), *fixpspps*(1), *fixtpps*(1), *fixwfwps*(1), *fixwpps*(1), *fixwwps*(1), *extracres*(1), *includeres*(1), *showchar*(1)

TRADEMARKS

PostScript is a trademark of Adobe Systems Incorporated.

BUGS

Psresize does not accept all DSC comments.