## **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  $-\mathbf{w}$  option gives the output paper width, and the  $-\mathbf{h}$  option gives the output paper height, normally specified in  $\mathbf{cm}$  or  $\mathbf{in}$  to convert PostScript's points (1/72 of an inch) to centimeters or inches. The  $-\mathbf{p}$  option can be used instead, to set the paper size; otherwise a default value is used. See **paper**(1).

The **–W** option gives the input paper width, and the **–H** option gives the input paper height. The **–P** option can be used instead, to set the paper size; otherwise a default value is used. See **paper**(1).

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**

Written by Angus J. C. Duggan.

# **SEE ALSO**

## **TRADEMARKS**

**PostScript** is a trademark of Adobe Systems Incorporated.

# **BUGS**

Psresize does not accept all DSC comments.

PSUtils 1