## **NAME**

psselect - select pages from a PostScript file

### **SYNOPSIS**

**psselect** [-q] [-e|-o] [-r] [[-p]pages] [infile [outfile]]

### DESCRIPTION

**Psselect** selects pages from a PostScript document, creating a new PostScript file. The input Post-Script file should follow the Adobe Document Structuring Conventions.

The **-e** option selects all of the even pages; it may be used in conjunction with the other page selection options to select the even pages from a range of pages.

The **-o** option selects all of the odd pages; it may be used in conjunction with the other page selection options.

The **-p** pages option specifies the pages which are to be selected. Pages is a comma separated list of page ranges, each of which may be a page number, or a page range of the form first-last. If first is omitted, the first page is assumed, and if last is omitted, the last page is assumed.

The prefix character '\_' indicates that the page number is relative to the end of the document, counting backwards. If just this character with no page number is used, a blank page will be inserted.

The **-r** option causes **psselect** to output the selected pages in reverse order.

**Psselect** normally prints the page numbers of the pages rearranged; the  $-\mathbf{q}$  option suppresses this.

If any of the  $-\mathbf{r}$ ,  $-\mathbf{e}$ , or  $-\mathbf{o}$  options are specified, the page range must be given with the  $-\mathbf{p}$  option. This is for backwards compatibility with previous versions.

#### NOTES

The page number given to *psselect* is the number of the page counting from the start or end of the file, starting at one. The actual page number in the document may be different.

### **AUTHOR**

Written by Angus J. C. Duggan.

# **SEE ALSO**

psutils(1)

### **TRADEMARKS**

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

# **BUGS**

Psselect does not accept all DSC comments.

PSUtils 1