

NAME

pbmtolj - convert a portable bitmap into HP LaserJet format

SYNOPSIS

pbmtolj [-resolution *N*] [-float] [-noreset] [-packbits] [-delta] [-compress] [*pbmfile*] [-copies *N*]

DESCRIPTION

Reads a PBM image as input. Produces HP LaserJet data as output.

Note that there is no ljpeg tool.

OPTIONS**-resolution**

Specifies the resolution of the output device, in dpi. Typical values are 75, 100, 150, 300, and 600. The default is 75.

-float Suppresses positioning information. The default is to write the sequence *ESC & I O E* to the output file.

-noreset

Prevents pbmtolj from writing the reset sequences to the beginning and end of the output file.

-packbits

Enables use of TIFF packbits compression.

-delta Enables use of delta-between-rows compression.

-compress

Enables use of both TIFF packbits, and delta-between-rows compression.

-copies Specifies the the number of copies. The default is 1. This option controls the "number of copies" printer control; **pbmtolj** generates only one copy of the image.

All flags can be abbreviated to their shortest unique prefix.

SEE ALSO

pbm(5)

AUTHOR

Copyright (C) 1988 by Jef Poskanzer and Michael Haberler. **-float** and **-noreset** options added by Wim Lewis. **-delta**, **-packbits**, and **-compress** options added by Dave Platt.