

NAME

`pstopdf` – convert EPS to PDF

SYNOPSIS

`pstopdf` [*OPTION* ...] *FILE* [...]

DESCRIPTION

`pstopdf` converts EPS (encapsulated PostScript) to PDF.

OPTIONS

--help Print usage and version information.

--convert

Convert EPS to PDF. This option is assumed if none is given.

--method=string

What method to use for bounding boxes when converting to PDF. Specify one of **crop**, **bounded** (the default), or **raw**. Older versions of ConTeXt used numerical methods (1, 2, or 3).

--resolution=string

The resolution to use when when converting to pdf. Specify one of **low**, **normal**, **medium**, **high**, **printer**, **print**, **screen**, **ebook**, or **default**.

--request

Handle exa request file.

--watch

Watch folders for conversions (*untested*).

EXAMPLES

To make *cow.pdf*:

```
pstopdf cow.eps
```

or (one of several equivalents):

```
pstopdf --convert cow.eps cow.pdf
```

SEE ALSO

`epstopdf(1)`, `mptopdf(1)`, `ps2pdf(1)`, `texexec(1)`.

[ConTeXt wiki](http://www.contextgarden.net) <<http://www.contextgarden.net>>.

AUTHOR

This (incomplete) manual page was written by Sanjoy Mahajan <sanjoy@mit.edu>. It is in the public domain.