### **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).
```

### **AUTHOR**

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