NAME

grap2graph - convert a grap diagram into a cropped bitmap image

SYNOPSIS

```
grap2graph [ -unsafe ] [ -resolution M|MxN ] [ -format fmt ]
```

DESCRIPTION

Reads a grap program as input; produces an image file (by default in Portable Network Graphics format) suitable for the Web as output. For a description of the grap language, see grap(1).

Your graph specification should not be wrapped with the .G1 and .G2 macros that normally guard it within groff(1) macros.

The output image will be a black-on-white graphic clipped to the smallest possible bounding box that contains all the black pixels. By specifying command-line options to be passed to **convert(1)** you can give it a border, set the background transparent, set the image's pixel density, or perform other useful transformations.

This program uses grap(1), pic(1), groff(1), and the ImageMagick convert(1) program. These programs must be installed on your system and accessible on your \$PATH for grap2graph to work.

OPTIONS

-unsafe

Run pic(1) and groff(1) in the 'unsafe' mode enabling the PIC macro **sh** to execute arbitrary commands. The default is to forbid this.

-format fmt

Specify an output format; the default is PNG (Portable Network Graphics). Any format that **convert(1)** can emit is supported.

Command-line switches and arguments not listed above are passed to **convert(1)**.

ENVIRONMENT

GROFF TMPDIR

The directory in which temporary files will be created. If this is not set **grap2graph** searches the environment variables **TMPDIR**, **TMP**, and **TEMP** (in that order). Otherwise, temporary files will be created in /tmp.

SEE ALSO

```
pic2graph(1), eqn2graph(1), pic(1), groff(1), gs(1), convert(1).
```

COPYING

This documentation is released to the public domain.

AUTHORS

This document was written by Eric SRaymond.