

NAME

pango-view - "Pango text viewer"

DESCRIPTION**Usage:**

pango-view [OPTIONÅ.] - FILE

Help Options:**-h, --help**

Show help options

--help-all

Show all help options

--help-cairo

Options understood by the cairo backend

Cairo backend options:**--annotate=FLAGS**

Annotate the output. Comma-separated list of gravity, progression, baselines, layout, line, run, cluster, char, glyph, caret, slope

Application Options:**--no-auto-dir**

No layout direction according to contents

--backend=cairo/xf/ft2

Pango backend to use for rendering (default: cairo)

--background=red/#rrggbb/#rrggbbaa/transparent

Set the background color

-q, --no-display

Do not display (just write to file or whatever)

--dpi=number

Set the resolution

--align=left/center/right

Text alignment

- ellipsize**=*start/middle/end*
Ellipsization mode
- font**=*description*
Set the font description
- foreground**=*red/#rrggbb/#rrggbbaa*
Set the text color
- gravity**=*south/east/north/west/auto*
Base gravity: glyph rotation
- gravity-hint**=*natural/strong/line*
Gravity hint
- header**
Display the options in the output
- height**=*+points/-numlines*
Height in points (positive) or number of lines (negative) for ellipsizing
- hinting**=*none/auto/slight/medium/full*
Hinting style
- antialias**=*none/gray/subpixel*
Antialiasing
- hint-metrics**=*on/off*
Hint metrics
- subpixel-positions**
Subpixel positioning
- subpixel-order**=*rgb/bgr/vrgb/vbgr*
Subpixel order
- indent**=*points*
Width in points to indent paragraphs
- spacing**=*points*

Spacing in points between lines

--line-spacing=*factor*

Spread factor for line height

--justify

Stretch paragraph lines to be justified

--justify-last-line

Justify the last line of the paragraph

--language=*en_US/etc*

Language to use for font selection

--margin=*CSS-style* numbers in pixels

Set the margin on the output in pixels

--markup

Interpret text as Pango markup

-o, --output=*file*

Save rendered image to output file

--pixels

Use pixel units instead of points (sets dpi to 72)

--pango-units

Use Pango units instead of points

--rtl

Set base direction to right-to-left

--rotate=*degrees*

Angle at which to rotate results

-n, --runs=*integer*

Run Pango layout engine this many times

--single-par

Enable single-paragraph mode

- t, --text=*string***
Text to display (instead of a file)

- version**
Show version numbers

- waterfall**
Create a waterfall display

- w, --width=*points***
Width in points to which to wrap lines or ellipsize

- wrap=*word/char/word-char***
Text wrapping mode (needs a width to be set)

- serialized=*FILE***
Create layout from a serialized file

- serialize-to=*FILE***
Serialize result to a file