

Name

xmlroff -- XSL formatter

```
xmlroff [-o output-file] [--format { auto | pdf | postscript } ] [--backend { gp | cairo } ] [--continue]
[-? | --help ] [ --compat | --nocompat ] [--compat-stylesheet] [ --valid | --novalid ] [ -v | --version ] [-w
warning-mode] [-d debug-mode] file [ stylesheet ]
```

Description

xmlroff is a free, fast and high-quality XSL formatter that is useful for DocBook formatting. It produces PDF or PostScript output. It integrates easily with other programs and with scripting languages.

xmlroff processes the XML-FO *file*. An arbitrary XML file can optionally be first transformed via a specified XSLT *stylesheet*.

Options

-v	Show version information.
-, --help	Show help message.
-o <i>output-file</i>	Specify output filename. If this option is not specified, a default of layout.pdf will be used.
-d <i>debug-mode</i>	Specify debug mode.
-w <i>warning-mode</i>	Specify warning mode.
--format { auto pdf postscript }	Specify format of the output file. The default is auto which selects the format based on the extension of the output filename.
--backend { gp cairo }	Specify backend used to produce the output file. The default is GNOME print (gp).
--compat, --nocompat	Do or do not pre-processes the input file with an internal compatibility stylesheet. Default is --compat.
--compat-stylesheet	Prints the internal compatibility stylesheet then exits.
--continue	Continue after any formatting errors.
--valid, --novalid	Do or do not load the DTD. Default is --novalid.

Reporting Bugs

Report bugs to <xmlroff-list@xmlroff.org>.

See Also

xsltproc(1)

Author

Tony Graham