NAME

pdfroff – generate Portable Document Format files using groff

SYNOPSIS

groff-option is any short option supported by $\mathbf{groff}(1)$ except for $-\mathbf{h}$, $-\mathbf{T}$, and $-\mathbf{v}$; (see the USAGE section, below).

DESCRIPTION

pdfroff is a wrapper program for the GNU text processing system, **groff**(1). It transparently handles the mechanics of multiple pass **groff**(1) processing, when applied to suitably marked up **groff**(7) source files, such that tables of contents and body text are formatted separately, and are subsequently combined in the correct order, for final publication as a single PDF document. A further optional "style sheet" capability is provided; this allows for the definition of content which is required to precede the table of contents, in the published document.

For each invocation of **pdfroff**, the ultimate **groff**(1) output stream is post-processed by the Ghostscript **gs**(1) interpreter to produce a finished PDF document.

pdfroff makes no assumptions about, and imposes no restrictions on, the use of any **groff_tmac**(5) macro packages which the user may choose to employ, in order to achieve a desired document format; however, it *does* include specific built in support for the *pdfmark.tmac* macro package, should the user choose to employ it. Specifically, if the **pdfhref** macro, defined in the *pdfmark.tmac* package, is used to define public reference marks, or dynamic links to such reference marks, then **pdfroff** performs as many preformatting **groff**(1) passes as required, up to a maximum limit of *four*, in order to compile a document reference dictionary, to resolve references, and to expand the dynamically defined content of links.

USAGE

The command line is parsed in accordance with normal GNU conventions, but with one exception—when specifying any short form option (i.e., a single character option introduced by a single hyphen), and if that option expects an argument, then it *must* be specified independently (i.e., it may *not* be appended to any group of other single character short form options).

Long form option names (i.e., those introduced by a double hyphen) may be abbreviated to their minimum length unambiguous initial substring.

Otherwise, **pdfroff** usage closely mirrors that of **groff**(1) itself. Indeed, with the exception of the $-\mathbf{h}$, $-\mathbf{v}$, and $-\mathbf{T}$ dev short form options, and all long form options, which are parsed internally by **pdfroff**, all options and file name arguments specified on the command line are passed on to **groff**(1), to control the formatting of the PDF document. Consequently, **pdfroff** accepts all options and arguments, as specified in **groff**(1), which may also be considered as the definitive reference for all standard **pdfroff** options and argument usage.

OPTIONS

pdfroff accepts all of the short form options (i.e., those introduced by a single hyphen), which are available with **groff**(1) itself. In most cases, these are simply passed transparently to **groff**(1); the following, however, are handled specially by **pdfroff**.

- **-h** Same as **--help**; see below.
- -i Process standard input, after all other specified input files. This is passed transparently to **groff**(1), but, if grouped with other options, it *must* be the first in the group. Hiding it within a group breaks standard input processing, in the multiple-pass **groff**(1) processing context of **pdfroff**.

-T dev Of groff(1)'s device selection options, only -T pdf, and -T ps are supported by pdfroff.
-T pdf is silently remapped, to implicitly produce the effect of -T ps, and is otherwise ignored; explicit specification of -T ps retains its normal effect, but with the additional side effect of implicitly activating the effect of the --emit-ps option, (see below). Attempting to specify any other device causes pdfroff to abort.

-v Same as --version; see below.

See groff(1) for a description of all other short form options, which are transparently passed through pdfroff to groff(1).

All long form options (i.e., those introduced by a double hyphen) are interpreted locally by **pdfroff**; they are *not* passed on to **groff**(1), unless otherwise stated below.

-h, --help

Causes **pdfroff** to display a summary of the its usage syntax, and supported options, and then exit.

-T ps, --emit-ps

Suppresses the final output conversion step, causing **pdfroff** to emit PostScript output instead of PDF. This may be useful to capture intermediate PostScript output when using a specialised postprocessor, such as **gpresent** for example, in place of the default Ghostscript PDF writer.

Note that use of the **-Tps** option is implicitly enforced, when running **pdfroff**; if specified *explicitly*, it is interpreted as an alias for **--emit-ps**.

--keep-temporary-files

Suppresses the deletion of temporary files, which normally occurs after **pdfroff** has completed PDF document formatting; this may be useful when debugging formatting problems.

See the **FILES** section, below, for a description of the temporary files used by **pdfroff**.

--no-pdf-output

May be used with the **—-reference-dictionary**=*name* option (described below) to eliminate the overhead of PDF formatting when running **pdfroff** to create a reference dictionary for use in a different document.

--no-reference-dictionary

May be used to eliminate the overhead of creating a reference dictionary, when it is known that the target PDF document contains no public references, created by the **pdfhref** macro.

--no-toc-relocation

May be used to eliminate the extra **groff**(1) processing pass, which is required to generate a table of contents, and relocate it to the start of the PDF document, when processing any document which lacks an automatically generated table of contents.

--no-kill-null-pages[=whence]

While preparing for simulation of the manual collation step, which is traditionally required to relocate a *table of contents* to the start of a document, **pdfroff** accumulates a number of empty page descriptions into the intermediate PostScript output stream. During the final collation step, these empty pages are normally discarded from the finished document; this option forces **pdfroff** to leave them in place.

It may be noted that, in **pdfroff**'s default mode of operation, entirely blank pages are discarded *throughout* the finished document; the optional *whence* argument, which may take any *one* of the values, **toc**, **body**, or **all**, permits a finer degree of control over blank-page removal. The default behaviour, when **—no-kill-null-pages** is specified *without* any argument, is equivalent to the effect of specifying **—no-kill-null-pages=all**; this suppresses the removal of blank pages throughout the *entire* document. More often, it will be desired to leave blank pages in place within the body of the document, while removing them from the table of contents; this may be achieved by specifying **—no-kill-null-pages=body**. Conversely, although perhaps less usefully, blank pages may be removed from the document body, while leaving them in place within the table of contents, by specifying **—no-kill-null-pages=toc**.

--pdf-output=name

Specifies the name to be used for the resultant PDF document; if unspecified, the PDF output is written to standard output. A future version of **pdfroff** may use this option, to encode the document name in a generated reference dictionary.

--reference-dictionary=name

Specifies the name to be used for the generated reference dictionary file; if unspecified, the reference dictionary is created in a temporary file, which is deleted when **pdfroff** completes processing of the current document. This option *must* be specified, if it is desired to save the reference dictionary, for use in references placed in other PDF documents.

--report-progress

Causes **pdfroff** to display an informational message on standard error, at the start of each **groff**(1) processing pass.

--stylesheet=name

Specifies the name of an *input file*, to be used as a style sheet for formatting of content, which is to be placed *before* the table of contents, in the formatted PDF document.

-v, --version

Causes **pdfroff** to display a version identification message. The entire command line is then passed transparently to **groff**(1), in a *one* pass operation *only*, in order to display the associated **groff**(1) version information, before exiting.

ENVIRONMENT

The following environment variables may be set, and exported, to modify the behaviour of **pdfroff**.

PDFROFF_COLLATE

Specifies the program to be used for collation of the finished PDF document.

This collation step may be required to move *tables of contents* to the start of the finished PDF document, when formatting with traditional macro packages, which print them at the end. However, users should not normally need to specify **\$PDFROFF_COLLATE**, (and indeed, are not encouraged to do so). If unspecified, **pdfroff** uses **sed**(1) by default, which normally suffices.

If **\$PDFROFF_COLLATE** *is* specified, then it must act as a filter, accepting a list of file name arguments, and write its output to the standard output stream, whence it is piped to the **\$PDFROFF_POSTPROCESSOR_COMMAND**, to produce the finished PDF output.

When specifying **\$PDFROFF_COLLATE**, it will normally be necessary to also provide an alternative to the default specification for **\$PDFROFF_KILL_NULL_PAGES**.

\$PDFROFF_COLLATE is ignored, if **pdfroff** is invoked with the **--no-kill-null-pages** option.

PDFROFF KILL NULL PAGES

Specifies options to be passed to the **\$PDFROFF_COLLATE** program.

It should not normally be necessary to specify \$PDFROFF_KILL_NULL_PAGES. The internal default is a sed(1) script, which is intended to remove completely blank pages from the collated output stream, and which should be appropriate in most applications of pdfroff. However, if any alternative to sed(1) is specified for \$PDFROFF_COLLATE, then it is likely that a corresponding alternative specification for \$PDFROFF_KILL_NULL_PAGES will be required.

As in the case of **\$PDFROFF_COLLATE**, **\$PDFROFF_KILL_NULL_PAGES** is ignored, if **pdfroff** is invoked with the **—no-kill-null-pages** option.

PDFROFF POSTPROCESSOR COMMAND

Specifies the command to be used for the final document conversion from PostScript intermediate output to PDF. It must behave as a filter, writing its output to the standard output stream, and must accept an arbitrary number of *files* ... arguments, with the special case of "–" representing the standard input stream.

If unspecified, \$PDFROFF_POSTPROCESSOR_COMMAND defaults to

PDFWRITER

If specified, this *must* represent one of the output device identifiers which is supported by the **\$PDFROFF_POSTPROCESSOR_COMMAND**; it overrides the default "*pdfwrite*" assignment within the "*-sDEVICE=pdfwrite*" specification, which itself appears as an argument within the definition of **\$PDFROFF_POSTPROCESSOR_COMMAND**.

\$PDFWRITER is ignored if the **—emit—ps** option is specified, (or is implied, by explicit specification of the **—T ps** option); this has the effect of explicitly overriding **\$PDFWRITER**, such that it becomes equivalent to **PDFWRITER=ps2write**.

GROFF TMPDIR

Identifies the directory in which **pdfroff** should create any required temporary files. If **\$GROFF_TMPDIR** is *not* specified, then the variables **\$TMPDIR**, **\$TMP** and **\$TEMP** are considered in turn, as possible temporary file repositories. If none of these are set, then temporary files are created in the current directory.

GROFF_GHOSTSCRIPT_INTERPRETER

Specifies the program to be invoked when **pdfroff** converts **groff**(1) PostScript output to PDF. If **\$PDFROFF_POSTPROCESSOR_COMMAND** is specified, then the command name, which it specifies, is *implicitly* assigned to **\$GROFF_GHOSTSCRIPT_INTERPRETER**; thus, it overrides any explicit setting which may have been specified in the environment. If **\$GROFF_GHOSTSCRIPT_INTERPRETER** is not specified, then **pdfroff** searches the process **\$PATH**, looking for a program with any of the well known names for the Ghostscript interpreter; if no Ghostscript interpreter can be found, **pdfroff** aborts.

GROFF_AWK_INTERPRETER

Specifies the program to be invoked when **pdfroff** is extracting reference dictionary entries from a **groff**(1) intermediate message stream. If **\$GROFF_AWK_INTERPRETER** is not specified, then **pdfroff** searches the process **\$PATH**, looking for any of the preferred programs, $\mathbf{gawk}(1)$, $\mathbf{mawk}(1)$, $\mathbf{nawk}(1)$, and $\mathbf{awk}(1)$, in that order; if none of these are found, **pdfroff** issues a warning message, and continues processing; however, in this case, no reference dictionary will be created.

OSTYPE

Typically defined automatically by the operating system, **\$OSTYPE** is interpreted on Microsoft Win32/MS-DOS platforms *only*, to infer the default **\$PATH_SEPARATOR** character, which is used when parsing the process **\$PATH** to search for external helper programs.

PATH_SEPARATOR

If set, **\$PATH_SEPARATOR** overrides the default separator character, (':' on POSIX/Unix systems; inferred from **\$OSTYPE** on Microsoft Win32/MS-DOS), which is used when parsing the process **\$PATH** to search for external helper programs.

SHOW_PROGRESS

If this is set to a non-empty value, then **pdfroff** always behaves as if the **--report-progress** option is specified on the command line.

FILES

Input and output files for **pdfroff** may be named according to any convention of the user's choice. Typically, input files may be named according to the choice of the principal normatting macro package, e.g., *file.ms* might be an input file for formatting using the *ms* macros (*s.tmac*); normally, the final output file should be named *file.pdf*.

Temporary files created by **pdfroff** are placed in the file system hierarchy, in or below the directory specified by environment variables (see the **ENVIRONMENT** section, above). If **mktemp**(1) is available, it is invoked to create a private subdirectory of the nominated temporary files directory, (with subdirectory name derived from the template *pdfroff-XXXXXXXXXX*); if this subdirectory is successfully created, the temporary files will be placed within it, otherwise they will be placed directly in the directory nominated in the environment.

All temporary files themselves are named according to the convention *pdf* \$\$.*, where \$\$ is the standard shell variable representing the process identifier of the **pdfroff** process itself, and .* represents any of the extensions used by **pdfroff** to identify the following temporary and intermediate files.

pdf\$\$.tmp

A scratch pad file, used to capture reference data emitted by **groff**(1), during the *reference dictionary* compilation phase.

pdf\$\$.ref

The *reference dictionary*, as compiled in the last but one pass of the *reference dictionary* compilation phase; (at the start of the first pass, this file is created empty; in successive passes, it contains the *reference dictionary* entries, as collected in the preceding pass).

If the **--reference-dictionary**=*name* option is specified, this intermediate file becomes permanent, and is named *name*, rather than *pdf* \$\$.*ref* .

pdf\$\$.cmp

Used to collect *reference dictionary* entries during the active pass of the *reference dictionary* compilation phase. At the end of any pass, when the content of *pdf* \$\$.*cmp* compares as identical to *pdf* \$\$.*ref*, (or the corresponding file named by the **—-reference-dictionary**=*name* option), then *reference dictionary* compilation is terminated, and the *document reference map* is appended to this intermediate file, for inclusion in the final formatting passes.

pdf\$\$.tc

An intermediate *PostScript* file, in which "Table of Contents" entries are collected, to facilitate relocation before the body text, on ultimate output to the *Ghostscript* postprocessor.

pdf\$\$.ps

An intermediate *PostScript* file, in which the body text is collected prior to ultimate output to the *Ghostscript* postprocessor, in the proper sequence, *after pdf* \$\$.tc.

AUTHORS

pdfroff was written by Keith Marshall <author@address.hidden>, who maintains it at his *groff-pdfmark* project hosting web-site https://savannah.nongnu.org/projects/groff-pdfmark/. The version which is included within the *groff* distribution is no longer maintained, and may be withdrawn in a future release.

SEE ALSO

```
awk(1), gawk(1), groff(1), gs(1), mawk(1), mktemp(1), nawk(1), sed(1), groff\_tmac(5), groff(7)
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Additionally, "Groff: The GNU Implementation of troff", by Trent A. Fisher and Werner Lemberg, is the primary groff manual. You may browse it interactively, by running the "info groff" command.

Since **pdfroff** provides a superset of all of **groff**(1)'s capabilities, the above manual, or its terser reference pages, **groff**(1), and **groff**(7), may also be considered definitive references to all *standard* capabilities of **pdfroff**, with this **pdfroff** manual page providing the reference to **pdfroff**'s extended features.

While **pdfroff** imposes neither any restriction on, nor any requirement for, the use of any specific **groff_tmac**(5) macro package, a number of supplied macro packages, and in particular those associated with the package *pdfmark.tmac*, are best suited for use with **pdfroff** as the preferred formatter. Detailed documentation on the use of these packages may be found, in PDF format, in the reference guide "*Portable Document Format Publishing with GNU Troff*", written by Keith Marshall, which is nominally included in the installed documentation set, as */usr/local/share/doc/groff-pdfmark/pdfmark.pdf*. This reference guide, together with its source, *pdfmark.ms*, is included within the *groff-pdfmark* distribution. Alternatively, you may read the most recently published version of this document online, by following the appropriate document reference link on the *groff-pdfmark* project hosting web-site https://savannah.nongnu.org/projects/groff-pdfmark/, whence this latest version may also be downloaded.

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