wkhtmltopdf::settings::Margin Struct Reference

Settings considering margins. More...

#include <pdfsettings.hh>

Public Attributes

UnitReal top

Margin applied to the top of the page.

UnitReal right

Margin applied to the right of the page.

UnitReal bottom

Margin applied to the bottom of the page.

UnitReal left

Margin applied to the leftp of the page.

Detailed Description

Settings considering margins.

- src/lib/pdfsettings.hh
- src/lib/pdfsettings.cc

wkhtmltopdf::settings::Size Struct Reference

Settings considering page size. More...

#include <pdfsettings.hh>

Public Attributes

QPrinter::PageSize pageSize

What size paper should we use.

UnitReal height

Height of the page.

UnitReal width

Width of the page.

Detailed Description

Settings considering page size.

- src/lib/pdfsettings.hh
- src/lib/pdfsettings.cc

wkhtmltopdf::settings::TableOfContent Struct Reference

Settings considering the table of content. More...

#include <pdfsettings.hh>

Public Attributes

bool useDottedLines

Should we print dots between the name and the page number?

QString captionText

Name af the TOC.

bool forwardLinks

Link from TOC to section headers.

bool backLinks

Link from section headers to TOC.

QString indentation

How fare should we indent on every level.

float fontScale

Factor we should scale the font with on every level.

Detailed Description

Settings considering the table of content.

- src/lib/pdfsettings.hh
- src/lib/pdfsettings.cc

wkhtmltopdf::settings::PdfGlobal Struct Reference

Class holding all user setting. This class holds all the user settings, settings can be filled in by hand, or with other methods. More...

#include <pdfsettings.hh>

Public Member Functions

QString get (const char *name)

bool set (const char *name, const QString
&value)

Public Attributes

Size size

Size related settings.

bool quiet

Be less verbose.

bool useGraphics

Should we use the graphics system.

QPrinter::Orientation orientation

Should we orientate in landscape or portrate.

QPrinter::ColorMode colorMode

Color or grayscale.

QPrinter::PrinterMode resolution

What overall resolution should we use.

int dpi

What dpi should be used when printing.

int pageOffset

When pagenumbers are printed, apply this offset to them all.

int copies

How many copies do we wan to print.

bool collate

Should be print a whole copy before beginning the next.

bool outline

Should we generate an outline and put it into the pdf file.

int outlineDepth

Maximal depth of the generated outline.

```
QString dumpOutline dump outline to this filename

QString out The file where in to store the output.

QString documentTitle
bool useCompression

Margin margin Margin related settings.

QString viewportSize
int imageDPI
int imageQuality
```

Detailed Description

LoadGlobal load

Class holding all user setting. This class holds all the user settings, settings can be filled in by hand, or with other methods.

See Also

CommandLineParser::parse()

- src/lib/pdfsettings.hh
- src/lib/pdfsettings.cc

wkhtmltopdf::settings::HeaderFooter Struct Reference

Settings considering headers and footers. More...

#include <pdfsettings.hh>

Public Attributes

int fontSize

Size of the font used to render the text.

QString fontName

Name of font used to render text.

QString left

Text to render at the left.

QString right

Text to render at the right.

QString center

Text to render at the center.

bool line

Should a line seperate the header/footer and the document.

QString htmlUrl

Url of the document the html document that should be used as a header/footer.

float spacing

Spacing.

Detailed Description

Settings considering headers and footers.

- src/lib/pdfsettings.hh
- src/lib/pdfsettings.cc

wkhtmltopdf::settings::PdfObject Struct Reference

Public Member Functions

```
QString get (const char *name)
```

bool **set** (const char *name, const QString &value)

Public Attributes

```
TableOfContent toc
                               Settings regarding the TOC.
                       QString page
                 HeaderFooter header
                               Header related settings.
                HeaderFooter footer
                               Header related settings.
                         bool useExternalLinks
                               Should external links be links in the PDF.
                         bool useLocalLinks
                               Should internal links be links in the PDF.
QList< QPair< QString, QString >
                            > replacements
                               Replacements.
                         bool produceForms
                               Convert forms on the pages into PDF forms.
                    LoadPage load
                         Web web
                         bool includeInOutline
                         bool pagesCount
                         bool isTableOfContent
                       QString tocXsl
```

- src/lib/pdfsettings.hh
- src/lib/pdfsettings.cc

wkhtmltopdf::settings::ReflectImpl< UnitReal > Struct Template Reference

Inheritance diagram for wkhtmltopdf::settings::ReflectImpl< UnitReal >:

П

Public Member Functions

ReflectImpl (UnitReal &_)

QString get ()

void set (const QString &value, bool *ok)

Public Attributes

UnitReal & ur

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::ReflectImpl< QPrinter::PageSize > Struct Template Reference

Inheritance diagram for wkhtmltopdf::settings::ReflectImpl< QPrinter::PageSize >:

Public Member Functions

ReflectImpl (QPrinter::PageSize &_)

QString get ()

void set (const QString &value, bool *ok)

Public Attributes

QPrinter::PageSize & ps

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::ReflectImpl< QPrinter::Orientation > Struct Template Reference

Inheritance diagram for wkhtmltopdf::settings::ReflectImpl< QPrinter::Orientation >:

Public Member Functions

ReflectImpl (QPrinter::Orientation &_)

QString get ()

void set (const QString &value, bool *ok)

Public Attributes

QPrinter::Orientation & o

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::ReflectImpl< QPrinter::PrinterMode > Struct Template Reference

Inheritance diagram for wkhtmltopdf::settings::ReflectImpl< QPrinter::PrinterMode >:

Public Member Functions

ReflectImpl (QPrinter::PrinterMode &_)

QString get ()

void set (const QString &value, bool *ok)

Public Attributes

QPrinter::PrinterMode & m

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::ReflectImpl< QPrinter::ColorMode > Struct Template Reference

Inheritance diagram for wkhtmltopdf::settings::ReflectImpl< QPrinter::ColorMode >:

П

Public Member Functions

ReflectImpl (QPrinter::ColorMode &_)

QString get ()

void set (const QString &value, bool *ok)

Public Attributes

QPrinter::ColorMode & m

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::ReflectImpl< Margin > Struct Template Reference

 $Inheritance\ diagram\ for\ wkhtmltopdf::settings::ReflectImpl<\ Margin>:$

Public Member Functions

ReflectImpl (Margin &c)

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::ReflectImpl < Size > Struct Template Reference Inheritance diagram for wkhtmltopdf::settings::ReflectImpl < Size >:

Public Member Functions

ReflectImpl (Size &c)

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::ReflectImpl< TableOfContent > Struct Template Reference

 $Inheritance\ diagram\ for\ wkhtmltopdf::settings::ReflectImpl<\ TableOfContent>:$

Public Member Functions

Reflectimpl (TableOfContent &c)

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::ReflectImpl< PdfGlobal > Struct Template Reference

 $Inheritance\ diagram\ for\ wkhtmltopdf::settings::ReflectImpl<\ PdfGlobal>:$

Public Member Functions

Reflectimpl (PdfGlobal &c)

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::ReflectImpl< HeaderFooter > Struct Template Reference

 $Inheritance\ diagram\ for\ wkhtmltopdf::settings::ReflectImpl<\ HeaderFooter>:$

Public Member Functions

ReflectImpl (HeaderFooter &c)

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::ReflectImpl< PdfObject > Struct Template Reference

Inheritance diagram for wkhtmltopdf::settings::ReflectImpl< PdfObject >:

Public Member Functions

ReflectImpl (PdfObject &c)

The documentation for this struct was generated from the following file:

wkhtmltopdf::settings::CropSettings Struct Reference

Settings for cropping image. More...
#include <imagesettings.hh>

Public Attributes

int left

Cropping left/x coord.

int top

Cropping top/y coord.

int width

Cropping width/w dime.

int height

Cropping height/h dime.

Detailed Description

Settings for cropping image.

- src/lib/imagesettings.hh
- src/lib/imagesettings.cc

wkhtmltopdf::settings::ImageGlobal Struct Reference

Class holding all user settings. More...

#include <imagesettings.hh>

Public Member Functions

```
QString get (const char *name)
```

bool set (const char *name, const QString
&value)

Public Attributes

```
CropSettings crop
             Crop related settings.
 LoadGlobal loadGlobal
             Scale related settings.
   LoadPage loadPage
       Web web
       bool quiet
             Be less verbose.
       bool transparent
       bool useGraphics
             Should we use the graphics system.
     QString in
     QString out
             The file for output.
     QString fmt
             The output format.
         int screenWidth
             Set the screen width.
         int screenHeight
             Set the screen height.
         int quality
             Image Quality.
```

bool smartWidth

Detailed Description

Class holding all user settings.

This class holds all the user settings, settings can be filled in by hand, or with other methods.

See Also

CommandLineParser::parse()

- src/lib/imagesettings.hhsrc/lib/imagesettings.cc

wkhtmltopdf::settings::ReflectImpl< CropSettings > Struct Template Reference

 $Inheritance\ diagram\ for\ wkhtmltopdf::settings::ReflectImpl<\ CropSettings>:$

Public Member Functions

ReflectImpl (CropSettings &c)

The documentation for this struct was generated from the following file:

• src/lib/imagesettings.cc

wkhtmltopdf::settings::ReflectImpl< ImageGlobal > Struct Template Reference

 $Inheritance\ diagram\ for\ wkhtmltopdf::settings::ReflectImpl<\ ImageGlobal>:$

Public Member Functions

Reflectimpl (ImageGlobal &c)

The documentation for this struct was generated from the following file:

• src/lib/imagesettings.cc

wkhtmltopdf_converter Struct Reference

A struct holding information related to a conversion process. More...

Detailed Description

A struct holding information related to a conversion process.

The documentation for this struct was generated from the following file:

• src/lib/pdf_c_bindings.cc

wkhtmltopdf_global_settings Struct Reference

A struct holding global settings. More...

Detailed Description

A struct holding global settings.

See also Pdf global settings

The documentation for this struct was generated from the following file:

• src/lib/pdf_c_bindings.cc

wkhtmltopdf_object_settings Struct Reference

A struct holding object settings. More...

Detailed Description

A struct holding object settings.

See also Pdf object settings

The documentation for this struct was generated from the following file:

• src/lib/pdf_c_bindings.cc