## **PDFix PDF to HTML**



AUTHOR Version 3.0.0 Thu Sep 14 2017

# **Table of Contents**

Table of contents

## **Class Index**

## **Class List**

Here are the classes, structs, unions and interfaces with brief descriptions:

PdfHtmlParams (PdfHtmlParams )

<u>Turrum arams</u> (Furrum arams)	1
PdfHtmlDoc (PdfHtmlDoc class )	1
PdfToHtml (Pdfix class )	
<u>Full Oritim</u> (Fully class)	)

## **Class Documentation**

## \_PdfHtmlParams Struct Reference

PdfHtmlParams.

### **Public Attributes**

• int width width in pixels

## **Detailed Description**

PdfHtmlParams.

Html conversion parameters.

## **PdfHtmlDoc Struct Reference**

PdfHtmlDoc class.

#### **Public Member Functions**

- bool <u>Close</u> ()=0
   Closes <u>PdfHtmlDoc</u>.
- bool <u>Save</u> (const wchar\_t \*path, <u>PdfHtmlParams</u> \*params, 1 PdfCancelProc cancel\_proc, void \*cancel data)=0
- bool <u>SaveDocHtml</u> (PsStream \*stream, <u>PdfHtmlParams</u> \*params, 1 PdfCancelProc cancel\_proc, void \*cancel\_data)=0
- bool <u>SavePageHtml</u> (PsStream \*stream, <u>PdfHtmlParams</u> \*params, int page\_num, 1 PdfCancelProc cancel\_proc, void \*cancel\_data)=0

### **Detailed Description**

PdfHtmlDoc class.

A PdfBaseHtmlDoc allow you to set convert PDF to HTML.

#### **Member Function Documentation**

bool PdfHtmlDoc::Close () [pure virtual]

Closes PdfHtmlDoc.

#### See also:

PdfToHtml::CreateHtmlDoc

bool PdfHtmlDoc::Save (const wchar\_t \* path, PdfHtmlParams \* params, 1 PdfCancelProc cancel\_proc, void \* cancel\_data)[pure virtual]

Write html for the document into the file. Data contains document html content including all pages. Any external reference like image or stylesheet is saved into the same folder as the input path.

#### Parameters:

path	Path to the output html file.
params	Html parameters that allow modify the conversion algorithm.
cancel proc	Callback to check for canceling operations.
cancel data	Pointer to client data for the cancel procedure.

#### Returns:

true if the html document was created successfully or false in case of an error.

bool PdfHtmlDoc::SaveDocHtml (PsStream \* stream, PdfHtmlParams \* params, 1 PdfCancelProc cancel\_proc, void \* cancel\_data)[pure virtual]

Write html for the document into the stream. Data contains document specific html content excluding any page content.

#### Parameters:

stream	The stream to write data into.
params	Html parameters that allow modify the conversion algorithm.
cancel_proc	Callback to check for canceling operations.
cancel_data	Pointer to client data for the cancel procedure.

#### Returns:

true if the document html was written successfully or false in case of an error.

bool PdfHtmlDoc::SavePageHtml (PsStream \* stream, PdfHtmlParams \* params, int page\_num, 1 PdfCancelProc cancel\_proc, void \* cancel\_data) [pure virtual]

Write html for a page in a document. Data contains only page specific html content.

#### Parameters:

stream	The stream to write data into.
params	Html parameters that allow modify the conversion algorithm.
page_num	The page number of the page to get html data. The first page is 0.
cancel_proc	Callback to check for canceling operations.
cancel_data	Pointer to client data for the cancel procedure.

#### Returns:

true if the page html was written successfully or false in case of an error.

## **PdfToHtml Struct Reference**

Pdfix class.

Inherits PdfixPlugin.

### **Public Member Functions**

• <u>PdfHtmlDoc</u> \* <u>OpenHtmlDoc</u> (PdfDoc \*pdDoc)=0

## **Detailed Description**

Pdfix class.

Pdfix loads and unloads library. It initialized all necessary resources and also takes care about releasing it.

#### **Member Function Documentation**

PdfHtmlDoc\* PdfToHtml::OpenHtmlDoc (PdfDoc\* pdDoc)[pure virtual]

Creates a fixed HTML document from PDFDoc. NOTE: You must call PdfHtmlFixedDoc::Destroy once for every successful create.

### Parameters:

pdDoc PDFDoc to convert to fixed layout.

#### Returns:

The newly created document or null.

#### See also:

PdfHtmlDoc::Destroy

## Index

**INDEX**