



API REFERENCE FOR APPLICATION COMMUNICATION

No part of this document can be reproduced, transferred, distributed or stored in any format without the prior written permission of Foxit.

Permission to copy, use, modify, sell and distribute this software is granted provided this copyright notice appears in all copies. This software is provided "as is" without express or implied warranty, and with no claim as to its suitability for any purpose.

Contents

- Preface5
 - What’s in this guide? 5
 - Who should read this guide? 5
 - Related documentation..... 5
- OLE Automation6
 - FoxitExch.App 6
 - Exit 7
 - GetActiveDoc..... 7
 - GetAvDoc..... 7
 - GetNumAvDoc 8
 - Hide..... 8
 - MenuItemExecute 8
 - MenuItemIsEnabled 9
 - Show 9
 - FoxitExch.AVDoc..... 9
 - Close 10
 - CreateBlankDoc 10
 - GetAVPageView..... 11
 - GetPDDoc 11
 - IsValid 11
 - Open 12
 - OpenDiskFileAsMemPDF 12
 - OpenWithPassword..... 13
 - PrintPages 13
 - PrintPageSilent..... 14
 - FoxitExch.AVPageView 14
 - GetPageNum..... 15
 - Goto 15
 - FoxitExch.PDBookmark 15
 - Destroy 16
 - GetByTitle 16
 - IsValid 17
 - Perform 17
 - FoxitExch.PDDoc 17
 - AddWatermark..... 18
 - Close 19
 - Create 19
 - CreateWatermarkElementInfo 19
 - GetFieldValue..... 19
 - GetJSObject 20
 - GetNumPages..... 21
 - InsertPages..... 21

OCRAndExportToExcel	21
OCRAndExportToWord	22
ExportToText.....	23
Open	24
OpenAVDoc.....	24
RotatePage.....	25
Save.....	25
SetFieldValue.....	26
SetInfo	27
FoxitWatermarkElementInfo.....	27
Serialize	29
Foxit PhantomPDF.Creator	29
CombineFiles.....	30
Foxit PhantomPDF.CombineFlags	30
COMBINE_DEFAULT.....	30
COMBINE_STOP_CONVERTFAIL.....	31
COMBINE_ADD_CONTENTS	31
COMBINE_TRAVEL_SUBDIR.....	31
COMBINE_NORENAME_SAMENAMEFIELD.....	31
Foxit PhantomPDF.PDSaveFlags.....	31
PDSaveIncremental	31
PDSaveFull.....	31
PDSaveCopy	32
PDSaveLinearized	32
PDSaveCollectGarbage.....	32
FoxitPDFCreatorForOffice	33
FoxitPDFCreatorForOffice.PDFCreator	33
ConvertToPDFEx	33
GetCurrentConversionSettings	33
FoxitPDFCreatorForOffice. ISettings	34
Demo for VBA	35
A simple VBA code skeleton of your application	35
Adding a text watermark to the center of all pages	35
Adding an image watermark to the center of all pages.....	36
Getting/Setting a PDF form's value	37
OCR and export the document to an Excel document	40
Combining several documents to a PDF	40
Converting non-PDF to PDF	40

Preface

The Foxit PDF Editor Software Development Kit (SDK) provides a set of API calls for creating PDFs from other document types and controlling Foxit PDF Editor to perform other tasks without manual intervention.

What’s in this guide?

This document provides a detailed reference of all the APIs that are used to communicate with Foxit PDF Editor (including the included Microsoft Office add-ins).

Who should read this guide?

This guide is for developers that need to communicate with Foxit PDF Editor from other applications, or who are writing tools that will use Foxit PDF Editor to automatically operate on PDF documents.

You can use all the APIs easily if you are familiar with VBA or C++.

Related documentation

For information about	See
Foxit PDF Editor_Manual.pdf	<i>Foxit PDF Editor User Manual.pdf</i>

OLE Automation

This chapter describes the objects, data types, and methods in the OLE automation interface. Foxit PDF Editor supports dual interfaces, so the methods all have a return type of HRESULT. The following table summarizes the available objects and data types.

Object	Description
FoxitExch.App	The application itself.
FoxitExch.AVDoc	A document as seen in the user interface.
FoxitExch.AVPageView	The area of the window that displays the contents of a page.
FoxitExch.PDBookmark	A bookmark in a PDF file.
FoxitExch.PDDoc	The underlying PDF representation of a document.
FoxitWatermarkElementInfo	Represents a watermark structure.
Foxit PhantomPDF.Creator	A creator object that is used to convert a non-PDF file to PDF.
Foxit PhantomPDF.CombineFlags	An enum used for the “Creator.CombineFiles” parameter uCombineFlags.
Foxit PhantomPDF.PDSaveFlags	An enum used for the “PDDoc.Save’s” parameter nType.

FoxitExch.App

The Foxit PDF Editor application itself. This is a creatable interface. From the application layer, you can control the appearance of Foxit PDF Editor and whether the Foxit PDF Editor application window appears.

Methods

The App object has the following methods.

Method	Description
Exit	Exits Foxit PDF Editor.
GetActiveDoc	Gets the frontmost document.
GetAVDoc	Gets a FoxitExch.AVDocobject via its index within the list of open AVDoc objects.
GetNumAVDocs	Gets the number of open FoxitExch.AVDoc objects.
Hide	Hides the Foxit PDF Editor application.
MenuItemExecute	Executes the menu item whose language-independent menu item name is specified.
MenuItemIsEnabled	Determines whether the specified menu item is enabled.

Exit

Exits Foxit PDF Editor. Applications should call App.Exit before exiting.

Note: Close all the documents before calling this method.

Syntax

```
VARIANT_BOOL Exit();
```

Returns

Returns -1 if the entire shutdown process succeeded. This includes closing any open documents, releasing OLE references, and finally exiting the application. If any step fails, the function returns 0, and the application continues running. This method does not work if the application is visible (if the user is in control of the application). In such cases, if the Show method had previously been called, you can call Hide and then Exit.

GetActiveDoc

Gets the frontmost document.

Syntax

```
LPDISPATCH GetActiveDoc();
```

Returns

The LPDISPATCH for the frontmost FoxitExch.AVDoc object. If there are no documents open, it returns NULL.

See Also

App.[GetAVDoc](#)

GetAvDoc

Gets a FoxitExch.AVDoc object from its index within the list of open AVDoc objects. Use

App.[GetNumAVDocs](#) to determine the number of FoxitExch.AVDoc objects.

Syntax

```
LPDISPATCH GetAVDoc (long nIndex);
```

Parameters

nIndex	The index of the document to get.
--------	-----------------------------------

Returns

The LPDISPATCH for the specified FoxitExch.AVDoc document, or NULL if nIndex is greater than the number of open documents

GetNumAvDoc

Gets the number of open FoxitExch.AVDoc objects.

Syntax

```
long GetNumAVDocs();
```

Returns

The number of open FoxitExch.AVDoc objects.

See Also

App.[GetActiveDoc](#)

App.[GetAVDoc](#)

Hide

Hides the Foxit PDF Editor application. When the viewer is hidden, the user has no control over it, and the Foxit PDF Editor application exits when the last automation object is closed

Syntax

```
VARIANT_BOOL Hide();
```

Returns

-1 if successful, 0 if not.

See Also

App.[Show](#)

MenuItemExecute

Executes the menu item whose language-independent menu item name is specified.

Syntax

```
VARIANT_BOOL MenuItemExecute (BSTR szMenuItemName);
```

Parameters

szMenuItemName	The language-independent menu item name. See ListMenuItems in the JS API Reference
----------------	--

Returns

-1 if the menu item executes successfully, or 0 if the menu item is missing or is not enabled.

See Also

App. [MenuItemsEnabled](#)

MenuItemsEnabled

Determines whether the specified menu item is enabled.

Syntax

```
VARIANT_BOOL MenuItemsEnabled(BSTR szMenuItemName);
```

Parameters

szMenuItemName	The language-independent menu item name. See ListMenuItems in the JS API Reference
----------------	--

Returns

-1 if the menu item is enabled, 0 if it is disabled or does not exist.

See Also

App. [MenuItemExecute](#)

Show

Shows the Foxit PDF Editor application. When the viewer is shown, the user is in control, and the Foxit PDF Editor application does not automatically exit when the last automation object is destroyed. However, it will exit if no documents are being displayed.

Syntax

```
VARIANT_BOOL Show();
```

Returns

-1 if successful, 0 if not.

See Also

App. [Hide](#)

FoxitExch.AVDoc

A view of a PDF document in a window. This is a creatable interface. There is one AVDoc object per displayed document. Unlike a PDDoc object, an AVDoc object has a window associated with it.

Methods

The AVDoc object has the following methods.

Method	Description
Close	Closes a document.
CreateBlankDoc	Creates a blank document.
GetAVPageView	Gets the FoxitExch.AVPageView associated with a FoxitExch.AVDoc.
GetPDDoc	Gets the FoxitExch.PDDoc associated with a FoxitExch.AVDoc.
IsValid	Determines whether the FoxitExch.AVDoc is still valid.
Open	Opens a file.
OpenDiskFileAsMemPDF	Opens a file as an in-memory document.
OpenWithPassword	Opens a file with a password.
PrintPages	Prints a specified range of pages displaying a print dialog box.
PrintPagesSilent	Prints a specified range of pages without displaying a print dialog box.

Close

Closes a document.

Syntax

```
VARIANT_BOOL Close (long bNoSave);
```

Parameters

bNoSave	If a positive number, the document is closed without saving it. If 0 and the document has been modified, the user is asked whether or not the file should be saved.
---------	---

Returns

Always returns -1, even if no document is open.

See Also

[AVDoc.Open](#)

[AVDoc.OpenDiskFileAsMemPDF](#)

[AVDoc.OpenWithPassword](#)

[PDDoc.Open](#)

[PDDoc.OpenAVDoc](#)

CreateBlankDoc

Creates a blank document. A new instance of FoxitExch.AVDoc must be created for each displayed PDF file.

Syntax

VARIANT_BOOL CreateBlankDoc(FLOAT fWidth, FLOAT fHight);

Parameters

fWidth	The page width.
fHight	The page height.

Returns

-1 if the file was opened successfully, 0 otherwise.

GetAVPageView

Gets the FoxitExch.AVPageView associated with a FoxitExch.AVDoc.

Syntax

LPDISPATCH GetAVPageView ();

Returns

The LPDISPATCH for the FoxitExch.AVPageView or NULL if no document is open.

See Also

AVDoc.[GetPDDoc](#)

GetPDDoc

Gets the FoxitExch.PDDoc associated with a FoxitExch.AVDoc.

Syntax

LPDISPATCH GetPDDoc ();

Returns

The LPDISPATCH for the FoxitExch.PDDoc or NULL if no document is open.

See Also

AVDoc.[GetAVPageView](#)

IsValid

Determines whether the FoxitExch.AVDoc is still valid. This method only checks if the document has been closed or deleted; it does not check the internal structure of the document.

Syntax

VARIANT_BOOL IsValid ();

Returns

-1 if the document can still be used, 0 otherwise.

See Also

App.[GetAVDoc](#)

Open

Opens a file. A new instance of FoxitExch.AVDoc must be created for each displayed PDF file.

Syntax

VARIANT_BOOL Open (BSTR szFullPath, BSTR szTempTitle);

Parameters

szFullPath	The full path of the file to open.
szTempTitle	An optional title for the window in which the file is opened. If szTempTitle is NULL or the empty string, it is ignored. Otherwise, szTempTitle is used as the window title.

Returns

-1 if the file was opened successfully, 0 otherwise.

See Also

AVDoc.[Close](#)

AVDoc.[OpenDiskFileAsMemPDF](#)

AVDoc.[OpenWithPassword](#)

PDDoc.[Close](#)

PDDoc.[Open](#)

PDDoc.[OpenAVDoc](#)

OpenDiskFileAsMemPDF

Opens a file as an in-memory document. A new instance of FoxitExch.AVDoc must be created for each displayed PDF file

Syntax

VARIANT_BOOL OpenDiskFileAsMemPDF (BSTR szFullPath, BSTR szTempTitle);

Parameters

szFullPath	The full path of the file to open.
szTempTitle	An optional title for the window in which the file is opened. If szTempTitle is NULL or the empty string, it is ignored. Otherwise, szTempTitle is used as the window title.

Returns

-1 if the file was opened successfully, 0 otherwise.

See Also

[AVDoc.Close](#)

[AVDoc.Open](#)

[AVDoc.OpenWithPassword](#)

[PDDoc.Close](#)

[PDDoc.Open](#)

[PDDoc.OpenAVDoc](#)

OpenWithPassword

Opens a file with a password. A new instance of FoxitExch.AVDoc must be created for each displayed PDF file

Syntax

VARIANT_BOOL OpenWithPassword (BSTR szFullPath, BSTR szpassword);

Parameters

szFullPath	The full path of the file to open.
szpassword	The password.

Returns

-1 if the file was opened successfully, 0 otherwise.

See Also

[AVDoc.Close](#)

[AVDoc.Open](#)

[AVDoc.OpenDiskFileAsMemPDF](#)

[PDDoc.Close](#)

[PDDoc.Open](#)

[PDDoc.OpenAVDoc](#)

PrintPages

Prints a specified range of pages displaying a print dialog box. PrintPages always uses the default printer setting.

Syntax

VARIANT_BOOL PrintPages (long nFirstPage, long nLastPage, long bShrinkToFit)

Parameters

nFirstPage	The first page to be printed. The first page in a PDDOC object is page 0
nLastPage	The last page to be printed.
bShrinkToFit	If any positive number, the page is shrunk (if necessary) to fit within the usable area of the printed page. If 0, it is not.

Returns

0 if there were any exceptions while printing, -1 otherwise.

See Also

AVDoc. [PrintPagesSilent](#)

PrintPageSilent

Prints a specified range of pages without displaying a print dialog box. This method is identical to AVDoc.[PrintPages](#) except for not displaying the dialog box. PrintPageSilent always uses the default printer setting.

Syntax

VARIANT_BOOL PrintPagesSilent (long nFirstPage, long nLastPage, long bShrinkToFit)

Parameters

nFirstPage	The first page to be printed. The first page in a PDDOC object is page 0
nLastPage	The last page to be printed.
bShrinkToFit	If a positive number, the page is shrunk (if necessary) to fit within the usable area of the printed page. If 0, it is not.

Returns

0 if there were any exceptions while printing, -1 otherwise.

See Also

AVDoc. [PrintPages](#)

FoxitExch.AVPageView

The area of the Foxit PDF Editor application's window that displays the contents of a document's page. This is a non-creatable interface. Every AVDoc object has an AVPageView object and vice versa. The object provides access to the PDDoc and PDPage objects for the document being displayed.

Methods

The AVPageView object has the following methods.

Method	Description
GetPageNum	Gets the page number of the current page.
Goto	Goes to the specified page.

GetPageNum

Gets the page number of the current page. Pages are ordered numerically starting with 0.

Syntax

```
long GetPageNum();
```

Returns

The current page's page number.

See Also

PDDoc.[GetNumPages](#)

Goto

Goes to the specified page.

Syntax

```
VARIANT_BOOL GoTo(long nPage);
```

Parameters

nPage	Page number of the destination page. The first page in a PDDoc object is page 0.
-------	--

Returns

-1 if the application successfully went to the page, 0 otherwise.

FoxitExch.PDBookmark

A bookmark for a page in a PDF file. This is a creatable interface. Each bookmark has a title that appears on screen, and an action that specifies what happens when a user clicks on the bookmark.

Bookmarks can either be created interactively by the user through the Foxit PDF Editor application's user interface or programmatically generated. The typical action for a user-created bookmark is to move to another location in the current document, although any action can be specified. It is not possible to create a bookmark with OLE—only to destroy one.

Methods

The PDBookmark object has the following methods.

Method	Description
Destroy	Destroys a bookmark.
GetByTitle	Gets the bookmark that has the specified title.
IsValid	Determines whether the bookmark is valid.
Perform	Performs a bookmark's Mouse Up action(s).

Destroy

Destroys a bookmark.

Note: It is not currently possible to create a bookmark with OLE.

Syntax

```
VARIANT_BOOL Destroy();
```

Returns

0 if the bookmark cannot be deleted or the application does not support editing, -1 if the bookmark was successfully deleted.

See Also

PDBookmark.[IsValid](#)

GetByTitle

Gets the bookmark that has the specified title. The FoxitExch.PDBookmark object is set to the specified bookmark as a side effect of the method; it is not the method's return value. You cannot enumerate bookmark titles with this method.

Syntax

```
VARIANT_BOOL GetByTitle(LPDISPATCH iFoxitPDDoc,BSTR bookmarkTitle);
```

Parameters

iFoxitPDDoc	The LPDISPATCH for the document (FoxitExch.PDDocobject) containing the bookmark.
bookmarkTitle	The title of the bookmark to get. The capitalization of the title must match that in the bookmark.

Returns

-1 if the specified bookmark exists and is valid (the method determines this using the PDBookmark.[IsValid](#) method), 0 otherwise.

IsValid

Determines whether the bookmark is valid. This method only checks whether the bookmark has been deleted; it does not thoroughly check the bookmark's data structures.

Syntax

```
VARIANT_BOOL IsValid();
```

Returns

-1 if the bookmark is valid, 0 otherwise.

See Also

PDBookmark.[Destroy](#)

Perform

Performs a bookmark's action.

Syntax

```
VARIANT_BOOL Perform(LPDISPATCH iFoxitAVDoc);
```

Parameters

iFoxitAVDoc	The LPDISPATCH for the FoxitExch.AVDoc in which the bookmark is located.
-------------	--

Returns

-1 if the action was executed successfully, 0 otherwise.

See Also

PDBookmark.[IsValid](#)

FoxitExch.PDDoc

The underlying PDF representation of a document. This is a creatable interface. The PDDoc object is the hidden object behind every AVDoc object.

Through PDDoc objects, your application can perform most of the Organize menu items from Foxit PDF Editor (insert pages, rotate pages, and so on), and set and retrieve document metadata fields.

Methods

The PDDoc object has the following methods.

Method	Description
AddWatermark	Adds a watermark.
Close	Closes a file.

Create	Creates a new FoxitExch.PDDoc.
CreateWatermarkElementInfo	Creates a WatermarkElementInfo object.
GetFieldValue	Gets the specified field value.
GetJSObject	Gets a dual interface to the JavaScript object associated with the PDDoc.
GetNumPages	Gets the number of pages in a file.
InsertPages	Inserts the specified pages from the source document after the indicated page within the current document.
OCRAndExportToExcel	OCRs and exports the document to an Excel file.
Open	Opens a file.
OpenAVDoc	Opens a window and displays the document in it.
RotatePage	Rotates the specified pages in the source document.
Save	Saves a document.
SetFieldValue	Sets the specified field value.
SetInfo	Sets the value of a key in a document's Infodictionary.

AddWatermark

Adds a watermark.

Syntax

```
long AddWatermark(IWatermarkElementInfo* pWatermarkInfo);
```

Parameters

pWatermarkInfo	A watermark information object.
----------------	---------------------------------

Returns

- 0 Successful.
- 1 Invalid parameter.
- 2 The document has no permissions.
- 3 Foxit PDF Editor has no permissions.
- 1 Foxit PDF Editor was not started.
- 2 Inserting watermarks failed.

Remarks

The parameter pWatermarkInfo is always created through calling FoxitExch.PDDoc.CreateWatermarkElementInfo.

Close

Closes a file.

Syntax

```
VARIANT_BOOL Close();
```

Returns

-1 if the document was closed successfully, 0 otherwise.

See Also

[AVDoc.Close](#)

[AVDoc.Open](#)

[AVDoc.OpenDiskFileAsMemPDF](#)

[AVDoc.OpenWithPassword](#)

[PDDoc.Open](#)

[PDDoc.OpenAVDoc](#)

Create

Creates a new FoxitExch.PDDoc.

Syntax

```
VARIANT_BOOL Create();
```

Returns

-1 if the document is created successfully, 0 if it is not or if the Foxit PDF Editor application does not support editing.

CreateWatermarkElementInfo

Creates a WatermarkElementInfo object.

Syntax

```
IWatermarkElementInfo* CreateWatermarkElementInfo();
```

Returns

A IWatermarkElementInfo object.

See Also

[PDDoc.AddWatermark](#)

GetFieldValue

Gets the value of a specified form.

Syntax

```
BSTR GetFieldValue(BSTR FieldName);
```

Parameters

FieldName	The form name.
-----------	----------------

Return value

Value of the specified form.

Remarks

At present for the form types supported, see the following:

- ✧ Text Field
- ✧ Push Button
- ✧ List Box
- ✧ Combo Box
- ✧ Radio Button
- ✧ Check Box

GetJSObject

Gets a dual interface to the JavaScript object associated with the PDDoc. This allows automation clients full access to both built-in and user-defined JavaScript methods available in the document.

Syntax

```
IDispatch* GetJSObject();
```

Returns

The interface to the JavaScript object if the call succeeded, NULL otherwise.

Note:

Currently the supported JSObject Properties include:

Property	Description
console	The IJSconsole object.
BookMarkRoot	The Bookmark root. IJSBookmark object. Only supports the createChild method, and the Name and Children properties.

GetNumPages

Gets the number of pages in a file.

Syntax

```
long GetNumPages();
```

Returns

The number of pages, or -1 if the number of pages cannot be determined.

See Also

AVPageView.[GetPageNum](#)

InsertPages

Inserts the specified pages from the source document after the indicated page within the current document.

Syntax

```
VARIANT_BOOL InsertPages(long nInsertPageAfter,LPDISPATCH iPDDocSource,long nStartPage, long nNumPages, long bBookmarks);
```

Parameters

nInsertPageAfter	The page in the current document after which pages from the source document are inserted. The first page in a PDDoc object is page 0. If -1, insert the page before the beginning of the file; if -2, insert the page after the end of the file.
iPDDocSource	The LPDISPATCH for the FoxitExch.PDDoc containing the pages to insert.
nStartPage	The first page in iPDDocSource to be inserted into the current document.
nNumPages	The number of pages to be inserted.
bBookmarks	If a positive number, bookmarks are copied from the source document. If 0, they are not.

Returns

-1 if the pages were successfully inserted. Returns 0 if they were not or if the Foxit PDF Editor application does not support editing.

See Also

PDDoc.[GetNumPages](#)

OCRAndExportToExcel

OCR and export the document to an Excel document.

Syntax

```
long OCRAndExportToExcel(BSTR ExcelPathname, SHORT start, SHORT end, VARIANT_BOOL  
bAllPages,VARIANT_BOOL niText);
```

Parameters

ExcelPathname	An Excel Pathname.
start	Page index of start page, ignore if bAllPages is true.
end	Page index of end page, ignore if bAllPages is true.
bAllPages	Whether to work on all pages.
niText	Text-based document or Image-based document mode. Text-based document is the default mode. In the Text-based document mode, niText is True: Images will not be OCR'd. In the Image-based document mode, niText is False: Images will be OCR'd.

Returns

- 0 Successful.
- 1 Invalid parameter.
- 2 The document has no permissions.
- 3 Foxit PDF Editor has no permission.
- 4 dest file no permission
- 1 app did not start
- 2 The document has been modified.
- 3 The conversion failed.

Remarks

The parameter ExcelPathname must include .xlsx as a suffix, otherwise it will automatically be appended. The parameters Start and End both begin with 0, and will both be ignored if bAllPages is true.

If ExcelPathname already exists, the old file will be replaced with the newly generated file automatically.

OCRAndExportToWord

OCR and export the document to a Word document.

Syntax

```
long OCRAndExportToWord(BSTR WordPathname, SHORT start, SHORT end, VARIANT_BOOL  
bAllPages,VARIANT_BOOL niText);
```

Parameters

WordPathname	A Word Pathname.
start	Page index of start page, ignore if bAllPages is true.
end	Page index of end page, ignore if bAllPages is true.
bAllPages	Whether to work on all pages.
niText	Text-based document or Image-based document mode. Text-based document is the default mode. In the Text-based document mode, niText is True: Images will not be OCR'd. In the Image-based document mode, niText is False: Images will be OCR'd.

Returns

- 0 Successful.
- 1 Invalid parameter.
- 2 The document has no permissions.
- 3 Foxit PDF Editor has no permission.
- 4 dest file no permission
- 1 app did not start
- 2 The document has been modified.
- 3 The conversion failed.

Remarks

The parameter WordPathname must include .docx as a suffix, otherwise it will automatically be appended. The parameters Start and End both begin with 0, and will both be ignored if bAllPages is true.

If WordPathname already exists, the old file will be replaced with the newly generated file automatically.

ExportToText

Export the document to a Text document.

Syntax

```
long ExprotToText(BSTR TextPathname, SHORT start, SHORT end, VARIANT_BOOL bAllPages );
```

Parameters

TextPathname	A Text Pathname.
start	Page index of start page, ignore if bAllPages is true.
end	Page index of end page, ignore if bAllPages is true.
bAllPages	Whether to work on all pages.

Returns

- 0 Successful.
- 1 Invalid parameter.
- 2 The document has no permissions.
- 3 Foxit PDF Editor has no permission.
- 4 dest file no permission
- 1 app did not start
- 2 The document has been modified.
- 3 The conversion failed.

Remarks

The parameter TextPathname must include .txt as a suffix, otherwise it will automatically be appended. The parameters Start and End both begin with 0, and will both be ignored if bAllPages is true.

If TextPathname already exists, the old file will be replaced with the newly generated file automatically.

Open

Opens a file. A new instance of FoxitExch.PDDoc must be created for each open PDF file.

Syntax

```
VARIANT_BOOL Open(BSTR szFullPath);
```

Parameters

szFullPath	Full path of the file to be opened.
------------	-------------------------------------

Returns

-1 if the document was opened successfully, 0 otherwise.

See Also

[AVDoc.Close](#)

[AVDoc.Open](#)

[AVDoc.OpenDiskFileAsMemPDF](#)

[AVDoc.OpenWithPassword](#)

[PDDoc.Close](#)

[PDDoc.OpenAVDoc](#)

OpenAVDoc

Opens a window and displays the document in it.

Syntax


```
LPDISPATCH OpenAVDoc(BSTR szTitle);
```

Parameters

szTitle	The title to be used for the window. A default title is used if szTitle is NULL or an empty string.
---------	---

Returns

The LPDISPATCH for the FoxitExch.AVDoc that was opened, or NULL if the open fails.

See Also

AVDoc.[Close](#)

AVDoc.[Open](#)

AVDoc.[OpenDiskFileAsMemPDF](#)

AVDoc.[OpenWithPassword](#)

PDDoc.[Close](#)

PDDoc.[Open](#)

RotatePage

Rotates specified pages.

Syntax

```
VARIANT_BOOL RotatePage(SHORT nPage, SHORT nRotate);
```

Parameters

nPage	The pages index that begins with 0.
nRotate	nRotate , 0 for 0°, 1 for 90°, 2 for 180°, -1 for -90°

Returns

-1 if successful, 0 if not.

Remarks

The parameter nRotate is only 0, 1, 2 or -1, and any other value will result in failure.

Save

Saves a document.

Syntax

```
VARIANT_BOOL Save(short nType, BSTR szFullPath);
```

Parameters

nType	<p>Specifies the way in which the file should be saved.</p> <p>nType is a logical OR of one or more of the following flags:</p> <p>PDSaveIncremental — Write changes only, not the complete file. This will always result in a larger file, even if objects have been deleted.</p> <p>PDSaveFull — Write the entire file to the filename specified by szFullPath.</p> <p>PDSaveCopy — Write a copy of the file into the file specified by szFullPath, but keep using the old file. This flag can only be specified if PDSaveFull is also used.</p> <p>PDSaveCollectGarbage — Remove unreferenced objects; this often reduces the file size, and its usage is encouraged. This flag can only be specified if PDSaveFull is also used.</p> <p>PDSaveLinearized — Save the file optimized for the web. This allows the PDF file to be byte-served. This flag can only be specified if PDSaveFull is also used.</p> <p>Note: If you save a file optimized for the web using the PDSaveLinearized flag, you must follow this sequence:</p> <ol style="list-style-type: none"> 1. Open the PDF file with PDDoc.Open. 2. Call PDDoc.Save using the PDSaveLinearized flag. 3. Call PDDoc.Close. <p>This allows batch optimization of files.</p>
szFullPath	The new path to the file, if any.

Returns

-1 if the document was successfully saved. Returns 0 if it was not or if the Foxit PDF Editor application does not support editing.

SetFieldValue

Sets the value of a specified form.

Syntax

```
long SetFieldValue(BSTR FieldName, BSTR value);
```

Parameters

FieldName	The form name.
value	Value to set.

Returns

-1 Foxit PDF Editor is invalid.

0 Successful.

- 1 The specified form does not exist.
- 2 Can't find the specified item's value.
- 3 Setting a value for the form field is not supported.
- 4 The document is invalid.

Remarks

At present for the form type supported, see the following:

- ✧ Text Field
- ✧ Push Button
- ✧ List Box
- ✧ Combo Box
- ✧ Radio Button
- ✧ Check Box

SetInfo

Sets the value of a key in a document's Info dictionary.

Syntax

```
VARIANT_BOOL SetInfo(BSTR szInfoKey, BSTR szBuffer);
```

Parameters

szInfoKey	The key whose value is set.
szBuffer	The value to be assigned to the key.

Returns

-1 if the value was added successfully, 0 if it was not or if the Foxit PDF Editor application does not support editing.

FoxitWatermarkElementInfo

Represents information about a watermark. FoxitWatermarkElementInfo is usually a parameter of the interface Document.AddWatermark.

Methods

The FoxitWatermarkElementInfo object has the following methods.

Method	Description
Serialize	Serialized as a string.

Properties

The FoxitWatermarkElementInfo object has the following Properties.

Property	Description
Type	0-Text, 1-File. The default value is 0.
WMFile	Watermark file path. Ignored if Type is 0.
WMText	Watermark text. Ignored if Type is 1.
FontName	Watermark font name. Ignored if Type is 1.
FontSize	Watermark font size. Ignored if Type is 1 or WMScale is greater than or equal to zero. (1-99999)
TextColorRef	A color, for example 0x000000, 0xFFFFFFFF and 0x888888. Ignored if Type is 1.
Rotation	Rotation Angle (0 ~ 360) °.
Opacity	Opacity (0 ~ 1).
WMScale	Scale relative to the target page, (-1 ~ 1). -1 means no scale, and FontSize will be ignored if WMScale's value is set. Note: If Type is 0, the watermark is scaled relative to the target page; If Type is 1, the watermark is scaled relative to the original image file (i.e. "absolute scale").
Top	0 - Appear behind page, 1 - Appear on top of page.
VerticalDistance	Vertical offset, inches, (-100000.00 ~ 100000.00)
VerticalDistanceFrom	Top 0, Center 1, Bottom 2
HorizontalDistance	Horizontal offset, inches, (-100000.00 ~ 100000.00)
HorizontalDistanceFrom	Left 0, Center 1 , Right 2
Start	The first page where the watermark will be placed, with the page index beginning with 0. Or, -1 to start at the beginning of the document.
End	The last page where the watermark will be placed, with the page index beginning with 0. Or, -1 to place watermarks until the end of the document.
Even	Whether to add watermarks to even-numbered pages only. 1 or True can be used to do this, otherwise 0 or False can be used.
Odd	Whether to add watermarks to odd-numbered pages only. 1 or True can be used to do this, otherwise 0 or False can be used.

WMFilePageIndex

The page index of the Watermark file. Beginning from 0. Ignore if Type is 0.

Remarks

If both Start and End are set to -1, the document will be placed on all pages of the document.

Common colors for TextColorRef:

Constants	Value	Description
vbBlack	RGB(0, 0, 0)	Black
vbRed	RGB(255, 0, 0)	Red
vbGreen	RGB(0, 255, 0)	Green
vbYellow	RGB(255, 255, 0)	Yellow
vbBlue	RGB(0, 0, 255)	Blue
vbMagenta	RGB(255, 0, 255)	Magenta
vbCyan	RGB(0, 255, 255)	Cyan
vbWhite	RGB(255, 255, 255)	White

Serialize

Serialized as a string.

Syntax

```
BSTR Serialize();
```

Returns

A string representing the FoxitWatermarkElementInfo.

Remarks

Serializing the watermark as a string can be used to permanently save it.

Foxit PhantomPDF.Creator

The Creator object that is used to convert non-PDF files to PDF.

Methods

The Creator object has the following methods.

Method	Description
CombineFiles	Combines multiple documents to a PDF.

CombineFiles

Combines multiple documents to a PDF.

Syntax

```
SHORT CombineFiles(BSTR bstrFiles, BSTR DestPDFFile, SHORT uCombineFlags);
```

Parameters

bstrFiles	The source files.
DestPDFFile	The destination PDF document path.
uCombineFlags	The flags, Enum CombineFlags

Returns

The number of combined files, Less than zero if there are any errors.

Remarks

The parameter bstrFiles can be either a folder path or a string of one or more file paths, with each separated by '|'.

The flag COMBINE_TRAVEL_SUBDIR of uCombineFlags can be ignored if bstrFiles is not a folder path.

Foxit PhantomPDF.CombineFlags

An enum used for the "Creator.CombineFiles" parameter uCombineFlags.

Constants

The Foxit PhantomPDF.CombineFlags enum has the following constants.

Constants	Value
COMBINE_DEFAULT	0x00
COMBINE_STOP_CONVERTFAIL	0x01
COMBINE_ADD_CONTENTS	0x02
COMBINE_TRAVEL_SUBDIR	0x04
COMBINE_NORENAME_SAMENAMEFIELD	0x16

COMBINE_DEFAULT

0x00, Default.

Remarks

Skip the error file and continue. Don't build contents index page. Don't traverse

subdirectory.

COMBINE_STOP_CONVERTFAIL

0x01, Abort and exit if error occurred.

COMBINE_ADD_CONTENTS

0x02, Add contents index to first page.

COMBINE_TRAVEL_SUBDIR

0x04, Traverse subdirectory.

COMBINE_NORENAME_SAMENAMEFIELD

0x16, If a field with the same name is encountered when merging documents, the name will not be renamed. (Note: Fields with the same name will duplicate each other's contents.)

Foxit PhantomPDF.PDSaveFlags

An enum used for the "PDDoc.Save's" parameter nType.

Constants

The Foxit PhantomPDF.PDSaveFlags enum has the following constants.

Constants	Value
PDSaveIncremental	0x00
PDSaveFull	0x01
PDSaveCopy	0x02
PDSaveLinearized	0x04
PDSaveCollectGarbage	0x20

PDSaveIncremental

Writes changes only.

PDSaveFull

Writes the entire file.

PDSaveCopy

Writes a copy of the file.

PDSaveLinearized

Saves the file optimized for web viewing.

PDSaveCollectGarbage

Remove unreferenced objects, often reducing file size.

FoxitPDFCreatorForOffice

This section describes the OLE automation interface supported by the Foxit PDF Editor Office add-in, which allows users to convert non-PDF files to PDF. The following table summarizes the available objects and data types.

Object	Description
FoxitPDFCreatorForOffice.PDFCreator	The PDFCreator object is used to convert non-PDF files to PDF.
FoxitPDFCreatorForOffice.ISettings	Conversion settings

FoxitPDFCreatorForOffice.PDFCreator

The PDFCreator object is used to convert non-PDF files to PDF.

Methods

The Creator object has the following methods.

Method	Description
ConvertToPDFEx	Converts non-pdf to PDF.
GetCurrentConversionSettings	Get parameter values from current conversion settings.

ConvertToPDFEx

Converts non-PDF files already open within Microsoft Office to PDF.

Syntax

```
HRESULT ConvertToPDF(IDispatch* pSettings, LONG* retVal);
```

Parameters

pSettings	Converts settings.
retVal	Returns the result of execution.

Returns

S_OK if successful, S_FAIL if not.

GetCurrentConversionSettings

Get parameter values from current conversion settings.

Syntax

HRESULT GetCurrentConversionSettings(IDispatch** retVal);

Parameters

retVal	A Conversion Settings Object.
--------	-------------------------------

Returns

S_OK if successful, S_FAIL if not.

FoxitPDFCreatorForOffice. ISettings

Represents a data type of Conversion Settings.

Properties

AddBookmarks	Whether to add bookmarks. The default value is true.
AddTags	Whether to add tags. The default value is true.
ConvertAllPages	Whether to convert all pages. The default value is true.
FitToOnePage	Whether to adjust the worksheet width so that the entire worksheet appears on one PDF page. The default value is false.
FitWidth	Whether to fit the worksheet to the width of a PDF page. The default value is false.
OutputPDFFileName	The output PDF document path. Can be null if user will decide the path.
PromptForPDFFilename	Whether to pop up the Save As dialog. Ignored if OutputPDFFileName is not null.
PromptForSheetSelection	Whether to pop up SheetSelection dialog. Ignored if PrintActivesheetOnly is False.
PrintActivesheetOnly	Only convert the active sheet. The default value is true.
ViewPDFFile	Run Foxit PDF Editor and open the PDF file.

Demo for VBA

A simple VBA code skeleton of your application

```
Dim phApp As FoxitPhantomPDF.FoxitApp
Set phApp = CreateObject("FoxitExch.App")

Dim phAVDoc As FoxitPhantomPDF.FoxitAVDoc
Set phAVDoc = CreateObject("FoxitExch.AVDoc")

Call phAVDoc.Open("D:\TestDocument.pdf", test)

Dim bValidDoc As Boolean
bValidDoc = phAVDoc.IsValid

Dim PDDoc As FoxitPhantomPDF.FoxitPDDoc

If bValidDoc Then
Set PDDoc = phAVDoc.GetPDDoc
Call PDDoc.RotatePage(0, 1)
Call PDDoc.InsertPages(0, PDDoc, 1,1, 1)

'Do other things.....

PDDoc.Save PDSaveFull, "D:\TestFoxit.pdf"
PDDoc.Close
End If
phApp.Exit
```

Adding a text watermark to the center of all pages

```
Dim PDDoc As FoxitPhantomPDF.FoxitPDDoc
Set PDDoc = CreateObject("FoxitExch.PDDoc")
```

```

PDDoc.Open ("D:\TestWatermark.pdf")

Dim phWmlInfo As FoxitPhantomPDF.FoxitWatermarkElementInfo
Set phWmlInfo = PDDoc.CreateWatermarkElementInfo()

phWmlInfo.Type = 0
phWmlInfo.WMText = "FoxitPhantomPDF"
phWmlInfo.FontName = "Helvetica"
phWmlInfo.FontSize = 24
phWmlInfo.TextColorRef = RGB(255, 0, 0)
phWmlInfo.Rotation = 0
phWmlInfo.Opacity = 0.5
phWmlInfo.WMScale = -1
phWmlInfo.Top = 1
phWmlInfo.VerticalDistance = 0
phWmlInfo.VerticalDistanceFrom = 1
phWmlInfo.HorizontalDistance = 0
phWmlInfo.HorizontalDistanceFrom = 1
phWmlInfo.Start = 0
phWmlInfo.End = -1
phWmlInfo.Even = True
phWmlInfo.Odd = True

PDDoc.AddWatermark phWmlInfo
PDDoc.Save PDSaveFull, "D:\AddTextWatermark.pdf"

```

Adding an image watermark to the center of all pages

```

Dim PDDoc As FoxitPhantomPDF.FoxitPDDoc
Set PDDoc = CreateObject("FoxitExch.PDDoc")

```

```

PDDoc.Open ("D:\TestWatermark.pdf")

Dim phWmlInfo As FoxitPhantomPDF.FoxitWatermarkElementInfo
Set phWmlInfo = PDDoc.CreateWatermarkElementInfo()

phWmlInfo.Type = 1
phWmlInfo.WMFile = "D:\image.png"
phWmlInfo.WMFilePageIndex = 1
phWmlInfo.Rotation = 0
phWmlInfo.Opacity = 0.5
phWmlInfo.WMScale = -1
phWmlInfo.Top = 1
phWmlInfo.VerticalDistance = 0
phWmlInfo.VerticalDistanceFrom = 1
phWmlInfo.HorizontalDistance = 0
phWmlInfo.HorizontalDistanceFrom = 1
phWmlInfo.Start = 0
phWmlInfo.End = -1
phWmlInfo.Even = True
phWmlInfo.Odd = True

PDDoc.AddWatermark phWmlInfo
PDDoc.Save PDSaveFull, "D:\AddImageWatermark.pdf"

```

Getting/Setting a PDF form's value

```

Dim PDDoc As FoxitPhantomPDF.FoxitPDDoc
Set PDDoc = CreateObject("FoxitExch.PDDoc")

Call PDDoc.Open("D:\TestFormDoc.pdf")

'Text Field
Dim strTextField0 As String

```

```
strTextField0 = PDDoc.GetFieldValue("Text Field0")
```

```
Debug.Print strTextField0
```

```
Call PDDoc.SetFieldValue("Text Field0", "Foxit PDF Editor")
```

```
strTextField0 = PDDoc.GetFieldValue("Text Field0")
```

```
Debug.Print strTextField0
```

```
'Push Button
```

```
Dim strPushButton0 As String
```

```
strPushButton0 = PDDoc.GetFieldValue("Push Button0")
```

```
Debug.Print strPushButton0
```

```
Call PDDoc.SetFieldValue("Push Button0", "Test Button")
```

```
strPushButton0 = PDDoc.GetFieldValue("Push Button0")
```

```
Debug.Print strPushButton0
```

```
'Check Box
```

```
Dim strCheckBox0 As String
```

```
strCheckBox0 = PDDoc.GetFieldValue("Check Box0")
```

```
Debug.Print strCheckBox0
```

```
If strCheckBox0 = "Yes" Then
```

```
Call PDDoc.SetFieldValue("Check Box0", "Off")
```

```
Else
```

```
Call PDDoc.SetFieldValue("Check Box0", "Yes")
```

```
End If
```

```
strCheckBox0 = PDDoc.GetFieldValue("Check Box0")
```

```
Debug.Print strCheckBox0
```

```
'Radio Button
```

```
Dim strRadioButton0 As String
```

```
strRadioButton0 = PDDoc.GetFieldValue("Radio Button0")
```

```
Debug.Print strRadioButton0
```

```
If strRadioButton0 = "Yes" Then
```

```
Call PDDoc.SetFieldValue("Radio Button0", "Off")
```

```
Else
```

```
Call PDDoc.SetFieldValue("Radio Button0", "Yes")
```

```
End If
```

```
strRadioButton0 = PDDoc.GetFieldValue("Radio Button0")
```

```
Debug.Print strRadioButton0
```

```
'ComboBox
```

```
Dim strComboBox0 As String
```

```
strComboBox0 = PDDoc.GetFieldValue("Combo Box0")
```

```
Debug.Print strComboBox0
```

```
Call PDDoc.SetFieldValue("Combo Box0", " Combo Data1")
```

```
strComboBox0 = PDDoc.GetFieldValue("Combo Box0")
```

```
Debug.Print strComboBox0
```

```
Call PDDoc.SetFieldValue("Combo Box0", "out of term")
```

```
strComboBox0 = PDDoc.GetFieldValue("Combo Box0")
```

```
Debug.Print strComboBox0
```

```
'List Box
```

```
Dim strListBox0 As String
```

```
strListBox0 = PDDoc.GetFieldValue("List Box0")
```

```
Debug.Print strListBox0
```

```
Call PDDoc.SetFieldValue("List Box0", " List Data1")
```

```
strListBox0 = PDDoc.GetFieldValue("List Box0")
```

```
Debug.Print strListBox0
```

```
Call PDDoc.SetFieldValue("List Box0", "out of term")  
strListBox0 = PDDoc.GetFieldValue("List Box0")  
Debug.Print strListBox0
```

```
PDDoc.Save PDSaveFull, "D:\TestForm.pdf"  
PDDoc.Close
```

OCR and export the document to an Excel document

```
Dim PDDoc As FoxitPhantomPDF.FoxitPDDoc  
Set PDDoc = CreateObject("FoxitExch.PDDoc")  
  
Call PDDoc.Open("D:\ScanDocument.pdf")  
  
Call PDDoc.OCRAndExportToExcel("D:\OCRAndExportToExcel_Text.xlsx", 1, 2, True, False)  
  
Call PDDoc.OCRAndExportToExcel("D:\OCRAndExportToExcel_Image.xlsx", 1, 2, True, True)
```

Combining several documents to a PDF

```
Dim phCreator As FoxitPhantomPDF.Creator  
Set phCreator = CreateObject("FoxitExch.Creator")  
  
Dim nCombinedCnt As Integer  
  
nCombinedCnt = phCreator.CombineFiles("D:\image1.png|image2.png", "D:\combineFiles_files.pdf",  
COMBINE_ADD_CONTENTS)  
  
Call phCreator.CombineFiles("D:\CombineFiles", "D:\combineFiles_folder.pdf",  
COMBINE_ADD_CONTENTS)
```

Note: The path "D:\CombineFiles" is a folder which contains several files that are supported.

Converting non-PDF to PDF

```
Dim phCreator As FoxitPDFCreatorForOffice.pdfCreator
```



```
Dim phSetting As FoxitPDFCreatorForOffice.ISettings
Set phCreator = CreateObject("FoxitPDFCreatorForOffice.PDFCreator")

Dim pdfname As String
pdfname = "D:\TestConvert.pdf"

phCreator.GetCurrentConversionSettings phSetting

phSetting.AddBookmarks = True
phSetting.AddTags = True
phSetting.ConvertAllPages = False
phSetting.ViewPDFFile = True
phSetting.OutputPDFFileName = pdfname
phSetting.PromptForPDFFilename = False
phSetting.PromptForSheetSelection = True
phSetting.PrintActivsheetOnly = True

phCreator.CreatePDFEx phSetting, 0
```