

# Interapplication Communication with the Acrobat SDK

Adobe Acrobat SDK Documentation. © 2020 Adobe Inc. All rights reserved.

If this guide is distributed by Adobe with software that includes an end user agreement, this guide, as well as the software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. Except as permitted by any such license, no part of this guide may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Adobe. Please note that the content in this guide is protected under copyright law even if it is not distributed with software that includes an end user license agreement.

This guide is governed by the Adobe Acrobat SDK License Agreement and may be used or copied only in accordance with the terms of this agreement. Except as permitted by any such agreement, no part of this guide may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of Adobe. Please note that the content in this guide is protected under copyright law.

Please remember that existing artwork or images that you may want to include in your project may be protected under copyright law. The unauthorized incorporation of such material into your new work could be a violation of the rights of the copyright owner. Please be sure to obtain any permission required from the copyright owner.

Any references to company names, company logos, and user names in sample material or sample forms included in this documentation and/or software are for demonstration purposes only and are not intended to refer to any actual organization or persons.

Adobe, the Adobe logo, Acrobat, Distiller, and Reader are either registered trademarks or trademarks of Adobe the United States and/or other countries.

All other trademarks are the property of their respective owners.

Notice to U.S. Government End Users. The Software and Documentation are "Commercial Items," as that term is defined at 48 C.F.R. §2.101, consisting of "Commercial Computer Software" and "Commercial Computer Software Documentation," as such terms are used in 48 C.F.R. §12.212 or 48 C.F.R. §227.7202-1 through 227.7202-4, as applicable, the Commercial Computer Software Documentation are being licensed to U.S. Government end users (a) only as Commercial Items and (b) with only those rights as are granted to all other end users pursuant to the terms and conditions herein. Unpublished-rights reserved under the copyright laws of the United States. Adobe Inc., 345 Park Avenue, San Jose, CA 95110-2704, USA

# Contents

	List of Examples	12
1	Developing Applications Using IAC	13
	About the API object layers	
	Object reference syntax	
	Objects in the Acrobat DC application layer	
	Objects in the portable document layer	15
	Plug-ins for extending the IAC interfaces	16
	Developing for Acrobat Reader	16
	DDE messages	19
	Apple events	19
2	Using OLE	20
	OLE capabilities in Acrobat	21
	On-screen rendering	21
	Remote control of Acrobat	21
	PDF browser controls	21
	Development environment considerations	22
	Environment configuration	23
	Necessary C knowledge	24
	Using the Acrobat OLE interfaces	25
	About the CAcro classes	25
	About the COleDispatchDriver class	25
	Using COleDispatchDriver objects and methods	25
	Using the JSObject interface	
	Adding a reference to the Acrobat type library	
	Creating a simple application	
	Working with annotations	31
	Spell-checking a document	
	Tips for translating JavaScript to JSObject	
	Other development topics	
	Synchronous messaging	
	MDI applications	
	Event handling in child windows	
	Determining if an Acrobat application is running	
	Exiting from an application	
	Summary of OLE objects and methods	39
3	Using DDE	40
4	Using Apple Events	41
5	OLE Automation	
_	AcroExch.App	
	CloseAllDocs	
	Exit	
	GetActiveDoc	
	GetActiveTool	

GetAVDoc	46
GetFrame	46
GetInterface	47
GetLanguage	47
GetNumAVDocs	
GetPreference	48
GetPreferenceEx	
Hide	
Lock	
Minimize	
Maximize	
MenultemExecute	
MenultemisEnabled	
MenultemisMarked	
MenultemRemove	
Restore	
SetActiveTool	
SetFrame	
Set Preference	
SetPreferenceEx	
Show	
ToolButtonIsEnabled	
ToolButtonRemove	
Unlock	
UnlockEx	
AcroExch.AVDoc	
BringToFront	
ClearSelection	
Close	
FindText	
GetAVPageView	
GetFrame	
GetPDDoc	
GetTitle	
GetViewMode	
IsValid	
Maximize	
Open	64
OpenInWindow	65
OpenInWindowEx	65
PrintPages	68
PrintPagesEx	68
PrintPagesSilent	69
PrintPagesSilentEx	70
SetFrame	71
SetTextSelection	72
SetTitle	72
SetViewMode	
ShowTextSelect	
AcroExch.AVPageView	
DevicePointToPage	

DoGoBack	
DoGoForward	76
GetAperture	77
GetAVDoc	77
GetDoc	77
GetPage	78
GetPageNum	
GetZoom	
GetZoomType	
Goto	
PointToDevice	
ReadPageDown	
ReadPageUp	
ScrollTo	
ZoomTo	
AcroExch.HiliteList	
Add	
AcroExch.PDAnnot	
GetColor	
GetContents	
GetDate	
GetRect	
GetSubtype	
GetTitle	
IsEqual	
IsOpen	
IsValid	
Perform	
SetColorSetContents	
SetDate	
SetOpenSetRect	
SetTitle	
AcroExch.PDBookmark	
Destroy	
GetByTitle	
GetTitle	
IsValid	
Perform	
SetTitle	
AcroExch.PDDoc	
AcquirePage	
ClearFlags	
Close	
Create	
CreateTextSelect	
CreateThumbs	
CropPages	
DeletePages	
DeleteThumbs	103

GetFileName	
GetFlags	104
GetInfo	105
GetInstanceID	
GetJSObject	106
GetNumPages	106
GetPageMode	
GetPermanentID	
InsertPages	
MovePage	
Open	
OpenAVDoc	
ReplacePages	
Save	
SetFlags	
SetInfo	
SetPageMode	
AcroExch.PDPage	
AddAnnot	
AddNewAnnot	
CopyToClipboard	
CreatePageHilite	
CreateWordHilite	
CropPage	
Draw	
DrawEx	
GetAnnot	
GetAnnotIndex	
GetDoc	
GetNumAnnots	
GetNumber	
GetRotate	
GetSize	
RemoveAnnot	
	124
AcroExch.PDTextSelect	
Destroy	
GetBoundingRect	
GetNumText	
GetPage	
GetText	
AcroExch.Point	
X	
Υ	
AcroExch.Rect	
Bottom	
Left	
Right	
Тор	
AcroExch.Time	
Date	
Date	132

	Hour	
	Millisecond	133
	Minute	
	Month	133
	Second	133
	Year	
	AxAcroPDFLib.AxAcroPDF	134
	GetVersions	
	GoBackwardStack	
	GoForwardStack	
	GotoFirstPage	
	GotoLastPage	
	GotoNextPage	
	GotoPreviousPage	
	LoadFile	
	Print	
	PrintAll	
	PrintAllFit	
	PrintPages	
	PrintPagesFit	
	PrintWithDialog	
	SetCurrentHighlight	
	SetCurrentPage	
	SetLayoutMode	
	SetNamedDest	
	SetPageMode	
	SetShowScrollbars	
	SetShowToolbar	
	SetView	
	SetViewRect	
	SetViewScroll	
	SetZoom	
	SetZoomScroll	
	Src	
_	DDE Messages	
D	•	
	AppExit	
	AppHide	
	AppShow	
	CloseAllDocs	
	DocClose	
	DocDeletePages	
	DocFind	
	DocGoTo	
	DocGoToNameDest	
	DocInsertPages	
	DocOpen	
	DocPageDown	
	DocPageLeft	
	DocPageRight	
	DocPageUp	

	DocPrint	
	DocReplacePages	
	DocSave	158
	DocSaveAs	158
	DocScrollTo	159
	DocSetViewMode	159
	DocZoomTo	160
	FileOpen	161
	FileOpenEx	161
	FilePrint	162
	FilePrintEx	163
	FilePrintSilent	163
	FilePrintSilentEx	164
	FilePrintTo	165
	FilePrintToEx	165
	FullMenus	166
	HideToolbar	167
	MenuitemExecute	
	ShortMenus	167
	ShowToolbar	168
7	Apple Event Objects and Apple Events	169
	Objects	
	annotation	
	application	
	AVPageView	
	bookmark	
	conversion	
	document	
	EPS Conversion	
	Link Annotation	
	menu	177
	menu item	178
	page	
	PDAnnot	
	PDBookMark	180
	PDLinkAnnot	
	PDPage	180
	PDTextAnnot	180
	PDF Window	180
	PostScript Conversion	
	Text Annotation	
	Required suite events	
	open	
	print	
	quit	
	run	
	Core suite events	
	close	
	count	
	delete	

	exists	185
	get	186
	make	
	move	
	open	
	quit	
	save	
	set	
	Acrobat application events	189
	bring to front	
	clear selection	191
	close all docs	191
	create thumbs	192
	delete pages	
	delete thumbs	
	execute	
	find next note	194
	find text	
	get infoget info	196
	go backward	196
	go forward	197
	goto	197
	goto next	198
	goto previous	199
	insert pages	199
	is toolbutton enabled	200
	maximize	201
	perform	201
	print pages	202
	read page down	203
	read page up	203
	remove toolbutton	204
	replace pages	204
	scroll	
	select text	206
	set info	207
	zoom	207
	Miscellaneous events	208
	do script	208
8	Acrobat Catalog Plug-In	209
	Catalog Windows messages	
	Catalog DDE methods	
	AppExit	
	AppFront	
	FileBuild	
	FileOpen	
	FilePurge	
_	-	
9	Acrobat Forms Plug-In	
	Forms plug-in OLE automation	
	Exceptions	211

AFormApp	
Field	
Methods	
PopulateListOrComboBox	
SetBackgroundColor	
SetBorderColor	214
SetButtonCaption	214
SetButtonIcon	215
SetExportValues	216
SetForegroundColor	216
SetJavaScriptAction	217
SetResetFormAction	
SetSubmitFormAction	220
Properties	220
Alignment	221
BorderStyle	
BorderWidth	
ButtonLayout	
CalcOrderIndex	
CharLimit	223
DefaultValue	224
Editable	224
Highlight	224
Is Hidden	225
IsMultiline	225
Is Password	226
IsReadOnly	226
Is Required	226
IsTerminal	226
Name	
NoViewFlag	227
PrintFlag	227
Style	227
TextFont	
TextSize	229
Type	229
Value	229
Fields	230
Methods	230
Add	230
AddDocJavascript	231
ExecuteThisJavascript	
ExportAsFDF	233
Export As Html	233
ImportAnFDF	234
Remove	234
Properties	235
Count	
ltem	
NewEnum	

10	Acrobat Search Plug-in	237
	Search plug-in using DDE	
	Simple guery item	
	Query item	
	Query options	
	Query language type constants	
	Word option bit-flag constants	
	Manipulating indexes through DDE	
	Options	
	Index operation selectors	
	Search plug-in using Apple events	
	SearchAddIndex	240
	SearchCountIndexList	
	SearchDoQuery	241
	SearchGetIndexByPath	
	SearchGetIndexFlags	
	SearchGetIndexList	244
	SearchGetIndexPath	244
	SearchGetIndexTitle	244
	SearchGetNthIndex	245
	SearchRemoveIndex	245
	SearchSetIndexFlags	246
	Search lists	246
	Menu names	246
	Menu item names	246
	Toolbar button names	247
11	Coordinate Systems	248
	User space	
	Device space	
12	Index	250

# **List of Examples**

Example 2.1	Viewing a page with Visual Basic	22
Example 2.2	Viewing a page with Visual C++	22
Example 2.3	Using AcroPDF browser controls with Visual Basic	22
Example 2.4	CAcroHiliteList class declaration	25
Example 2.5	Using the COleDispatchDriver class	26
Example 2.6	Displaying "Hello, Acrobat!" in the JavaScript console	30
Example 2.7	Adding an annotation	32
Example 2.8	Spell-checking a document	34
Example 2.9	Handling resize events	37
Example 3.1	Setting up a DDE message	40

# 1

# **Developing Applications Using IAC**

With IAC, an external application can control Acrobat DC or Acrobat DC Reader. For example, you can write an application that launches Acrobat DC, opens a specific file, and sets the page location and zoom factor. You can also manipulate PDF files by, for example, deleting pages or adding annotations and bookmarks. Communication between your application and the Acrobat DC or Acrobat DC Reader application occurs through objects and events.

# **About the API object layers**

You can think of the Acrobat DC API as having two distinct layers that use IAC objects:

- The Acrobat DC application (AV) layer. The AV layer en3bles you to control how the document is viewed. For example, the view of a document object resides in the layer associated with Acrobat DC.
- The portable document (PD) layer. The PD layer provides access to the information within a document, such as a page. From the PD layer you can perform basic manipulations of PDF documents, such as deleting, moving, or replacing pages, as well as changing annotation attributes. You can also print PDF pages, select text, access manipulated text, and create or delete thumbnails.

You can control the application's user interface and the appearance of its window by either using its PD layer object, PDPage, or by using its AV layer object, AVDoc. The PDPage object has a method called Draw that exposes the rendering capabilities of Acrobat DC. If you need finer control, you can create your application with the AVDoc object, which has a function called OpenInWindow that can display text annotations and active links in your application's window.

You can also treat a PDF document as an ActiveX® document and implement convenient PDF browser controls through the AcroPDF object. This object provides you with the ability to load a file, move to various pages within a file, and specify various display and print options. A detailed description of its usage is provided in <u>"Summary of OLE objects and methods" on page 39</u>.

## **Object reference syntax**

The Acrobat DC core API exposes most of its architecture in C, although it is written to simulate an object-oriented system with nearly fifty objects. The IAC interface for OLE automation and Apple events exposes a smaller number of objects. These objects closely map to those in the Acrobat DC API and can be accessed through various programming languages.

DDE does not organize IAC capabilities around objects, but instead uses DDE messages to Acrobat DC.

OLE automation, Apple events, and AppleScript each refer to the objects with a different syntax.

- In OLE, you use the object name in either a Visual Basic or Visual C# CreateObject statement or in an MFC CreateDispatch statement.
- In Apple events, you use the name of the object in a CreateObjSpecifier statement.
- In AppleScript, you use the object name in a set . . . to statement.

# **Objects in the Acrobat DC application layer**

This table describes the IAC objects in the Acrobat DC application (AV) layer. The first three objects are the primary source for controlling the user interface.

Object	Description	OLE automation class name	Apple event class name
AVApp	Controls the appearance of Acrobat DC. This is the top-level object, representing Acrobat DC. You can control the appearance of Acrobat DC, determine whether an Acrobat DC window appears, and set the size of the application window. Your application has access to the menu bar and the toolbar through this object.	AcroExch. App	Application
AVDoc	Represents a window containing an open PDF file. Your application can use this object to cause Acrobat DC to render into a window so that it closely resembles the Acrobat DC window. You can also use this object to select text, find text, or print pages. This object has several bridge methods to access other objects.	AcroExch. AVDoc	Document
	For more information on bridge methods, see <u>"Summary of OLE objects and methods" on page 39</u> .		
AVPageView	Controls the contents of the AVDoc window. Your application can scroll, magnify, or go to the next, previous, or any arbitrary page. This object also holds the history stack.	AcroExch. AVPageView	PDF Window
AVMenu	Represents a menu in Acrobat DC. You can count or remove menus. Each menu has a language-independent name used to access it.	None	Menu
AVMenuItem	Represents a single item in a menu. You can execute or remove menu items. Every menu item has a language-independent name used to access it.	None	Menu item
AVConversion	Represents the format in which to save the document.	None	conversion

# Objects in the portable document layer

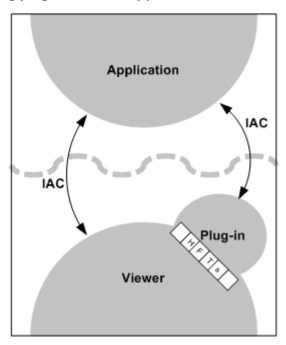
This table describes the IAC objects in the portable document (PD) layer.

Object	Description	OLE automation class name	Apple event class name
PDDoc	Represents the underlying PDF document. Using this object, your application can perform operations such as deleting and replacing pages. You can also create and delete thumbnails, and set and retrieve document information fields.	AcroExch. PDDoc	Document
	For OLE automation, the first page of a document is page 0. For Apple events, the first page is page 1.		
PDPage	Represents one page of a PDDoc object. You can use this object to render Acrobat DC to your application's window. You can also access page size and rotation, set up text regions, and create and access annotations.	AcroExch. PDPage	page
	For OLE automation, the first page of a document is page 0. For Apple events, the first page is page 1.		
PDAnnot	Manipulates link and text annotations. You can set and query the physical attributes of an annotation and you can perform a link annotation with this object.	AcroExch. PDAnnot	annotation
	Apple events have two additional, related objects: PDTextAnnot, a text annotation, and PDLinkAnnot, a link annotation.		
PDBookmark	Represents bookmarks in the PDF document. You cannot directly create a bookmark, but if you know a bookmark's title, you can change its title or delete it.	AcroExch. PDBookmark	bookmark
PDTextSelect	Causes text to appear selected. If selected text exists within an AVDoc object, your application can also access the words in that region through this object.	AcroExch. PDTextSelect	None

# Plug-ins for extending the IAC interfaces

You can extend the functionality of the IAC interfaces by writing plug-ins that use core API objects that are not already part of the IAC support system. The following graphic shows the software architecture needed to establish a connection. The plug-in calls methods through host function tables (HFTs).



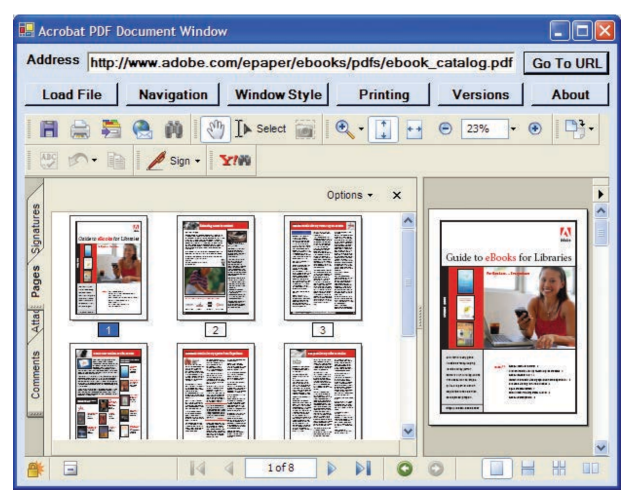


Similarly, the JSObject interface provides you with convenient access to the Acrobat DC features made available through JavaScript. Take advantage of this interface wherever possible. Its usage is explained in "Using the JSObject interface" on page 29.

# **Developing for Acrobat Reader**

On Windows, the only OLE automation supported for Reader is the *PDF browser controls* interface, which enables you to treat a PDF document as an ActiveX document within an external application. This makes it possible to load a file, move to various pages within the file, highlight a text selection, and specify various print and display options, as shown below.

#### **PDF** browser controls



PDF browser controls are available through the AxAcroPDFLib. AxAcroPDF interface, which provides the following methods used to programmatically control the PDF document window:

- GoBackwardStack
- GoForwardStack
- GotoFirstPage
- GotoLastPage
- GotoNextPage
- GotoPreviousPage
- LoadFile
- Print
- PrintAll
- PrintAllFit
- PrintPages
- PrintPagesFit
- PrintWithDialog
- SetCurrentHighlight

- SetCurrentPage
- SetLayoutMode
- SetNamedDest
- SetPageMode
- SetShowScrollbars
- SetShowToolbar
- SetView
- SetViewRect
- SetViewScroll
- SetZoom
- SetZoomScroll

# **DDE** messages

Adobe Reader supports the following DDE messages:

- AppExit
- CloseAllDocs
- DocClose
- DocGoTo
- DocGoToNameDest
- DocOpen
- FileOpen
- FileOpenEx
- FilePrint
- FilePrintEx
- FilePrintSilent
- FilePrintSilentEx
- FilePrintTo
- FilePrintToEx

# **Apple events**

On Mac OS, you may use Apple events and AppleScript. Adobe Reader supports only the following required Apple events:

- open
- print
- quit
- run

# 2

# **Using OLE**

This chapter describes how you can use OLE 2.0 support in Adobe Acrobat DC for Microsoft Windows. Acrobat DC applications are OLE servers and also respond to a variety of OLE automation messages.

Since Acrobat DC provides the appropriate interfaces to be an OLE server, you can embed PDF documents into documents created by an application that is an OLE client, or link them to OLE containers. However, Acrobat DC does not perform in-place activation.

Acrobat DC supports the OLE automation methods that are summarized in this chapter and described fully in the *IAC API Reference*. Acrobat DC Reader does not support OLE automation, except for the PDF browser controls provided in the Acropdf object.

The best practical resources for Visual Basic or Visual C# programmers, besides the object browser, are the sample projects. The samples demonstrate use of the Acrobat DC OLE objects and contain comments describing the parameters for the more complicated methods. For more information, see the <u>Acrobat SDK Samples Guide</u>.

For more information on OLE 2.0 and OLE automation, see the *OLE Automation Programmer's Reference*, ISBN 1-55615-851-3, Microsoft Press. You can also find numerous articles at <a href="http://msdn.microsoft.com">http://msdn.microsoft.com</a>.

# **OLE capabilities in Acrobat DC**

For OLE automation, Acrobat DC provides three capabilities: rendering PDF documents, remotely controlling the application, and implementing PDF browser controls.

## **On-screen rendering**

You can render PDF documents on the screen in two ways:

• Use an interface similar to the Acrobat DC user interface.

In this approach, use the AVDoc object's OpenInWindowEx method to open a PDF file in your application's window. The window has vertical and horizontal scroll bars, and has buttons on the window's perimeter for setting the zoom factor. Users interacting with this type of window find its operation similar to that of working in Acrobat DC. For example, links are active and the window can display any text annotation on a page.

The ActiveView sample in the *Acrobat SDK Samples Guide* demonstrates this approach.

Use the PDPage object's DrawEx method.

In this approach, you provide a window and a device context, as well as a zoom factor. Acrobat DC renders the current page into your window. The application must manage the scroll bars and other items in the user interface.

The StaticView sample in the Acrobat SDK Samples Guide demonstrates this approach.

## Remote control of Acrobat DC

You can control Acrobat DC remotely in two ways:

- Given the exported interfaces, you can write an application that manipulates various aspects of PDF
  documents, such as pages, annotations, and bookmarks. Your application might use AVDoc, PDDoc,
  PDPage, and annotation methods, and might not provide any visual feedback that requires
  rendering into its application window.
- You can launch Acrobat DC from your own application, which has set up the environment for the user. Your application can cause Acrobat DC to open a file, set the page location and zoom factor, and possibly even select some text. For example, this could be useful as part of a help system.

#### PDF browser controls

You can use the AcroPDF library to display a PDF document in applications using simplified browser controls. In this case, the PDF document is treated as an ActiveX document, and the interface is available in Acrobat DC Reader.

Load the document with the AcroPDF object's LoadFile method. You can then implement browser controls for the following functionality:

- To determine which page to display
- To choose the display, view, and zoom modes
- To display bookmarks, thumbs, scrollbars, and toolbars
- To print pages using various options
- To highlight a text selection

# **Development environment considerations**

You have a choice of environments in which to integrate with Acrobat DC: Visual Basic, Visual C#, and Visual C++.

If possible, use Visual Basic or Visual C#. The run-time type checking offered by the CreateObject call in Visual Basic allows quick prototyping of an application, and in both of these languages the implementation details are simplified.

For comparison, consider the following examples, in which you can see strings with "AcroExch. App" and strings with "Acrobat . CAcroApp". The first is the form for the external string used by OLE clients to create an object of that type. The second is the form that is included in developer type libraries.

This example shows a Visual Basic subroutine to view a given page of an open document:

## Example: Viewing a page with Visual Basic

```
Private Sub myGoto(ByVal where As Integer)
  Dim app as Object, avdoc as Object, pageview as Object
  Set app = CreateObject("AcroExch.App")
  Set avdoc = app.GetActiveDoc
  Set pageview = avdoc.GetAVPageView
  pageview.Goto(where)
End Sub
```

The following example does the same, but in Visual C++:

#### Example: Viewing a page with Visual C++

```
void goto(int where)
  CAcroApp app;
  CAcroAVDoc *avdoc = new CAcroAVDoc;
  CAcroAVPageView pageview;
  COleException e;
  app.CreateDispatch("AcroExch.App");
  avdoc->AttachDispatch(app.GetActiveDoc, TRUE);
  pageview->AttachDispatch(avdoc->GetAVPageView, TRUE);
  pageview->Goto(where);
```

The next example shows how to use PDF browser controls to view a page in Visual Basic:

#### **Example: Using AcroPDF browser controls with Visual Basic**

```
Friend WithEvents AxAcroPDF1 As AxAcroPDFLib.AxAcroPDF
Me.AxAcroPDF1 = New AxAcroPDFLib.AxAcroPDF
'AxAcroPDF1
Me.AxAcroPDF1.Enabled = True
Me.AxAcroPDF1.Location = New System.Drawing.Point(24, 40)
Me.AxAcroPDF1.Name = "AxAcroPDF1"
Me.AxAcroPDF1.OcxState = CType(
    resources.GetObject("AxAcroPDF1.OcxState"),
    System.Windows.Forms.AxHost.State
)
```

```
Me.AxAcroPDF1.Size = New System.Drawing.Size(584, 600)
Me.AxAcroPDF1.TabIndex = 0
AxAcroPDF1.LoadFile("http://www.example.com/example.pdf")
AxAcroPDF1.setCurrentPage(TextBox2.Text)
```

The Visual Basic examples are simpler to read, write, and support, and the implementation details are similar to Visual C#.

In Visual C++, the CAcro classes hide much of the type checking that must be done. Using OLE automation objects in Visual C++ requires an understanding of the AttachDispatch and CreateDispatch methods of the COleDispatchDriver class. For more information, see "Using the Acrobat OLE interfaces" on page 18.

Note: The header files containing the values of constants that are required by C and C++ programmers to use OLE automation are located in the Acrobat DC SDK IAC directory. Visual Basic and Visual C# users do not need these header files, though it may be useful to refer to them in order to verify the constant definitions.

## **Environment configuration**

The only requirement for using the OLE objects made available by Acrobat DC is to have the product installed on your system and the appropriate type library file included in the project references for your project. The Acrobat DC type library file is named Acrobat.tlb. This file is included in the InterAppCommunicationSupport\Headers folder in the SDK. Once you have the type library file included in your project, you can use the object browser to browse the OLE objects.

It is not sufficient to install just an ActiveX control or DLL to enable OLE automation. You must have the full Acrobat DC product installed.

If you are a Visual Basic programmer, it is helpful to include the iac.bas module in your project (included in the headers folder). This module defines the constant variables.

Adobe Acrobat DC SDK

Using OLE

Overview

Necessary C knowledge 24

## **Necessary Cknowledge**

These documents, as well as the API, were designed with C programming in mind and programming with the API requires some familiarity with C concepts.

Although you do not need the header files provided in the SDK, you can use them to find the values of various constants, such as AV\_DOC\_VIEW, that are referenced in the documentation. The file iac.h contains most of these values.

Some of the methods, such as OpenInWindowEx, can be initially confusing when used in Visual Basic. OpenInWindowEx takes a long for the openflags parameter. The options for this parameter, as provided in the IAC API Reference, are:

```
AV_EXTERNAL_VIEW — Open the document with the toolbar visible.

AV_DOC_VIEW — Draw the page pane and scrollbars.

AV_PAGE_VIEW — Draw only the page pane.
```

If you were developing in C, these strings would be replaced by a numeric value prior to compilation; passing these strings to the method would not raise an error. When programming in Visual Basic, these strings correspond to constant variables defined in iac.bas.

In some situations, you need to apply a bitwise OR to multiple values and pass the resultant value to a method. For example, in iac.h the ntype parameter of the PDDocSave method is a bitwise OR of the following flags:

For example, if you would like to fully save the PDF file and optimize it for the Web (linearize it) within a Visual Basic application, pass PDSaveFull + PDSaveLinearized (both defined in iac.bas) into the ntype parameter; this is the equivalent of a binary OR of the PDSaveFull and PDSaveLinearized parameters.

In many instances, the numeric values are spelled out in comments in the Visual Basic sample code. However, knowledge of why the methods are structured in this way and how they are used in C can be useful to Visual Basic and Visual C# programmers.

# **Using the Acrobat DC OLE interfaces**

This section describes using the CAcro classes and the COleDispatchDriver class. The CAcro classes are subclasses of COleDispatchDriver.

## About the CAcro classes

OLE 2.0 support in Acrobat DC includes several classes whose names begin with "CAcro", such as CAcroApp and CAcroPDDoc. Several files in the SDK encapsulate the definitions of these classes.

The CAcro classes are defined in the Acrobat DC type library acrobat.tlb. The OLEView tool in Visual Studio allows you to browse registered type libraries. Use acrobat.tlb when defining OLE automation for a project in Microsoft Visual C++. The files acrobat.h and acrobat.cpp are included in the Acrobat DC SDK, and implement a type-safe wrapper to the Acrobat DC automation server.

**Note:** Do not modify the acrobat.tlb, acrobat.h, and acrobat.cpp files in the SDK; these define Acrobat DC's OLE automation interface.

The CAcro classes inherit from the MFC COleDispatchDriver class. Understanding this class makes it easier to write applications that use the CAcro classes and their methods.

See the Interapplication Communication API Reference for details on the CAcro classes and their methods.

## **About the COleDispatchDriver class**

The COleDispatchDriver class implements the client side of OLE automation, providing most of the code needed to access automation objects. It provides the wrapper functions AttachDispatch, DetachDispatch, and ReleaseDispatch, as well as the convenience functions InvokeHelper, SetProperty, and GetProperty. You employ some of these methods when you use the Acrobat DC-provided automation objects. Other methods are used in the Acrobat DC implementation of these objects.

COleDispatchDriver is essentially a "class wrapper" for IDispatch, which is the OLE interface by which applications expose methods and properties so that other applications written in Visual Basic and Visual C# can use the application's features. This provides OLE support for Acrobat DC applications.

## **Using COleDispatchDriver objects and methods**

This section discusses how to use the classes exported by acrobat.cpp, and shows when to call the CreateDispatch and AttachDispatch methods.

The following is a section of code from acrobat.h that declares the CAcroHiliteList class. CAcroHiliteList is a subclass of the COleDispatchDriver class, which means that it shares all the instance variables of COleDispatchDriver.

One of these variables is m\_lpDispatch, which holds an LPDISPATCH for that object. An LPDISPATCH is a long pointer to an IDispatch, which can be considered an opaque data type representing a dispatch connection. m\_lpDispatch can be used in functions that require an LPDISPATCH argument.

#### **Example: CAcroHiliteList class declaration**

```
class CAcroHiliteList : public COleDispatchDriver
{
```

Overview

```
public:
                                // Calls COleDispatchDriver default constructor
  CAcroHiliteList() {}
  CAcroHiliteList(LPDISPATCH pDispatch) : COleDispatchDriver(pDispatch) {}
  CAcroHiliteList(const CAcroHiliteList& dispatchSrc) :
     COleDispatchDriver(dispatchSrc) {}
// Attributes
public:
// Operations
public:
  bool Add(short nOffset, short nLength);
The following is the related implementation section of the Add method from acrobat.cpp:
bool CAcroHiliteList::Add(short nOffset, short nLength)
  bool result;
  static BYTE parms[] =
    VTS I2 VTS I2;
  InvokeHelper(0x1, DISPATCH METHOD, VT I4, (void*)&result, parms,
    nOffset, nLength);
  return result;
}
```

When the Add method is called, such as with this code from the following example Using the COleDispatchDriver class,

```
hilite->Add(0, 10);
```

the InvokeHelper function is called. This COleDispatchDriver method takes a variable number of arguments. It eventually calls the Acrobat DC implementation for CAcroHiliteList object's Add method. This happens across the virtual OLE "wires" and takes care of all the OLE details. The end result is that a page range is added to the CAcroHiliteList object.

The following is an implementation of a method adapted from the ActiveView sample:

## **Example: Using the COleDispatchDriver class**

```
// This code demonstrates how to highlight words with
// either a word or page highlight list
void CActiveViewDoc::OnToolsHilitewords()
  CAcroAVPageView pageView;
  CAcroPDPage page;
  CAcroPDTextSelect* textSelect = new CAcroPDTextSelect;
  CAcroHiliteList* hilite = new CAcroHiliteList;
  char buf [255];
  long selectionSize;
  if ((BOOL) GetCurrentPageNum() > PDBeforeFirstPage) {
     // Obtain the AVPageView
    pageView.AttachDispatch(m pAcroAVDoc->GetAVPageView(),TRUE);
    // Create the Hilite list object
```

```
hilite->CreateDispatch("AcroExch.HiliteList");
    if (hilite) {
  // Add the first 10 words or characters of that page to the highlight list
       hilite->Add(0,10);
       page.AttachDispatch(pageView.GetPage(), TRUE);
       // Create text selection for either page or word highlight list
textSelect->AttachDispatch(page.CreateWordHilite(hilite->m lpDispatch));
       m pAcroAVDoc->SetTextSelection(textSelect->m lpDispatch);
       m pAcroAVDoc->ShowTextSelect();
       // Extract the number of words and the first word of text selection
       selectionSize = textSelect->GetNumText();
       if (selectionSize)
         sprintf (buf, "# of words in text selection: %ld\n1st word in text
            selection = '%s'", selectionSize, textSelect->GetText(0));
       else
         sprintf (buf, "Failed to create text selection.");
       AfxMessageBox(buf);
     }
  }
  delete textSelect;
  delete hilite;
```

In the preceding example, the objects with the prefix CAcro are all CAcro class objects—and they are also COleDispatchDriver objects—because all the Acrobat DC CAcro classes are subclasses of COleDispatchDriver.

Instantiating a class is not sufficient to use it. Before you use an object, you must attach your object to the appropriate Acrobat DC object by using one of the Dispatch methods of the COleDispatchDriver class. These functions also initialize the m lpDispatch instance variable for the object.

This code from the previous example shows how to attach an <code>IDispatch</code> that already exists:

```
CAcroAVPageView pageView;
// Obtain the AVPageView
pageView.AttachDispatch(m_pAcroAVDoc->GetAVPageView(), TRUE);
```

The GetAVPageView method of the CAcroAVDoc class returns an LPDISPATCH, which is what the AttachDispatch method is expecting for its first argument. The BOOL passed as the second argument indicates whether or not the IDispatch should be released when the object goes out of scope, and is typically TRUE. In general, when an LPDISPATCH is returned from a method such as GetAVPageView, you use AttachDispatch to attach it to an object.

The following code from the previous example uses the CreateDispatch method:

```
CAcroHiliteList *hilite = new CAcroHiliteList;
hilite->CreateDispatch("AcroExch.HiliteList");
hilite->Add(0, 10);
```

In this case, the CreateDispatch method both creates the IDispatch object and attaches it to the object. This code works fine; however, the following code would fail:

```
CAcroHiliteList *hilite = new CAcroHiliteList;
hilite->Add(0, 10);
```

This error is analogous to using an uninitialized variable. Until the IDispatch object is attached to the COleDispatchDriver object, it is not valid.

CreateDispatch takes a string parameter, such as "AcroExch.HiliteList", which represents a class. The following code is incorrect:

```
CAcroPDDoc doc = new CAcroPDDoc;
doc.CreateDispatch("AcroExch.Create");
```

This fails because Acrobat DC won't respond to such a parameter. The parameter should be "AcroExch.PDDoc" instead.

The valid strings for CreateDispatch are as follows:

Class	String
CAcroPoint	"AcroExch.Point"
CAcroRect	"AcroExch.Rect"
CAcroTime	"AcroExch.Time"
CAcroApp	"AcroExch.App"
CAcroPDDoc	"AcroExch.PDDoc"
CAcroAVDoc	"AcroExch.AVDoc"
CAcroHiliteList	"AcroExch.HiliteList"
CAcroPDBookmark	"AcroExch.PDBookmark"
CAcroMatrix	"AcroExch.Matrix"
AcroPDF	"AxAcroPDFLib.AxAcroPDF"

#### Refer again to this code from the previous example:

```
CAcroPDPage page;
page.AttachDispatch(pageView.GetPage(), TRUE);
```

A PDPage object is required because the purpose of this code is to highlight words on the current page. Since it is a CAcro variable, it is necessary to attach to the OLE object before using its methods. CreateDispatch cannot be used to create a PDPage object because "AcroExch.PDPage" is not a valid string for CreateDispatch. However, the AVPageView method GetPage returns an LPDISPATCH pointer for a PDPage object. This is passed as the first argument to the AttachDispatch method of the page object. The TRUE argument indicates that the object is to be released automatically when it goes out of scope.

```
CAcroPDTextSelect* textSelect = new CAcroPDTextSelect;
textSelect->AttachDispatch
   (page.CreateWordHilite(hilite->m lpDispatch));
```

Overview

```
m_pAcroAVDoc->SetTextSelection (textSelect->m_lpDispatch);
m_pAcroAVDoc->ShowTextSelect();
```

## This code performs the following steps:

- 1. Declares a text selection object textSelect.
- 2. Calls the CAcroPDPage method CreateWordHilite, which returns an LPDISPATCH for a PDTextSelect. CreateWordHilite takes an LPDISPATCH argument representing a CAcroHilite list. The hilite variable already contains a CAcroHiliteList object, and its instance variable m lpDispatch contains the LPDISPATCH pointer for the object.
- 3. Calls the CAcroAVDoc object's SetTextSelection method to select the first ten words on the current page.
- 4. Calls the AcroAVDoc's ShowTextSelect method to cause the visual update on the screen.

# **Using the JSObject interface**

Acrobat DC provides a rich set of JavaScript programming interfaces that can be used from within the Acrobat DC environment. It also provides the JSObject interface, which allows external clients to access the same functionality from environments such as Visual Basic.

In precise terms, JSObject is an interpretation layer between an OLE automation client, such as a Visual Basic application, and the JavaScript functionality provided by Acrobat DC. From a developer's point of view, programming JSObject in a Visual Basic environment is similar to programming in JavaScript using the Acrobat DC console.

This section explains how to extend Acrobat DC using JavaScript in a Visual Basic programming environment. It provides a set of examples to illustrate the key concepts.

Whenever possible, you should take advantage of these capabilities by using the JSObject interface available within the AcroExch. PDDoc object. To obtain the interface, invoke the object's GetJSObject method.

# Adding a reference to the Acrobat DC type library

This procedure adds a reference to the Acrobat DC type library so that you can access the Acrobat DC automation APIs, including JSObject, in Visual Basic. Do this before using the JSObject interface, as in the examples that follow.

#### To add a reference to the Acrobat DC type library:

- 1. Install Acrobat DC and Visual Basic.
- 2. Create a new Visual Basic project from the Windows Application template. This provides a blank form and project workspace.
- 3. Select **Project** > **Add Reference** and click the **COM** tab.
- 4. From the list of available references, select **Adobe Acrobat 8.0 Type Library** and click **OK**.

Adobe Acrobat DC SDK

Overview

Creating a simple application 30

## **Creating a simple application**

This example provides the minimum code to display "Hello, Acrobat!" in the Acrobat DC JavaScript console.

#### To set up and run the "Hello, Acrobat!" example:

- Open the source code window for the default form by clicking View > Code.
- Select (Form1 Events) from the selection box in the upper left corner of that window.
   The selection box in the upper right corner now shows all the functions available to the Form1 object.
- 3. Select **Load** from the functions selection box. This creates an empty function stub. The Form1 Load function is called when Form1 is first displayed, so this is a good place to add the initialization code.
- 4. Add the following code to define some global variables before the subroutine.

```
Dim gApp As Acrobat.CAcroApp
Dim gPDDoc As Acrobat.CAcroPDDoc
Dim jso As Object
```

5. Add the following code to the private Form1 Load subroutine.

```
gApp = CreateObject("AcroExch.App")
gPDDoc = CreateObject("AcroExch.PDDoc")
If gPDDoc.Open("c:\example.pdf") Then
    jso = gPDDoc.GetJSObject
    jso.console.Show
    jso.console.Clear
    jso.console.println ("Hello, Acrobat!")
    gApp.Show
End If
```

- 6. Create a file called example.pdf at the root level of the C: drive.
- 7. Save and run the project.

When you run the application, Acrobat DC is launched, Form1 is displayed, and the JavaScript Debugger window is opened, displaying "Hello, Acrobat!".

#### Example: Displaying "Hello, Acrobat!" in the JavaScript console

End Sub

The Visual Basic program attaches to the Acrobat DC automation interface using the CreateObject call, and then shows the main window using the App object's Show command.

You may have a few questions after studying the code. For example, why is iso declared as an Object, while gapp and gpddoc are declared as types found in the Acrobat DC type library? Is there a real type for JSObject?

The answer is no, JSObject does not appear in the type library, except in the context of the CAcroPDDoc. GetJSObject call. The COM interface used to export JavaScript functionality through JSObject is known as an IDispatch interface, which in Visual Basic is more commonly known simply as an "Object" type. This means that the methods available to the programmer are not particularly well-defined. For example, if you replace the call to

```
jso.console.clear
with
  jso.ThisCantPossiblyCompileCanIt("Yes it can!")
```

the compiler compiles the code, but fails at run time. Visual Basic has no type information for JSObject, so Visual Basic does not know if a particular call is syntactically valid until run-time, and will compile any function call to a JSObject. For that reason, you must rely on the documentation to know what functionality is available through the JSObject interface. For details, see the JavaScript for Acrobat API Reference.

You may also wonder why it is necessary to open a PDDoc before creating a JSObject. Running the program shows that no document appears onscreen, and suggests that using the JavaScript console should be possible without a PDDoc. However, JSObject is designed to work closely with a particular document, as most of the available features operate at the document level. There are some application-level features in JavaScript (and therefore in JSObject), but they are of secondary interest. In practice, a JSObject is always associated with a particular document.

When working with a large number of documents, you must structure your code so that a new JSObject is acquired for each document, rather than creating a single JSObject to work on every document.

## Working with annotations

This example uses the JSObject interface to open a PDF file, add a predefined annotation to it, and save the file back to disk.

#### To set up and run the annotations example:

- 1. Create a new Visual Basic project and add the Adobe Acrobat DC type library to the project.
- 2. From the Toolbox, drag the **OpenFileDialog** control to the form.

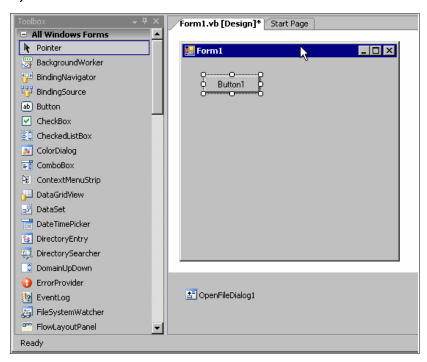
Adobe Acrobat DC SDK

Using OLE

Overview

Working with annotations 32

## 3. Drag a Button to your form.



4. Select **View** > **Code** and set up the following source code:

#### **Example:** Adding an annotation

```
Dim gApp As Acrobat.CAcroApp
Private Sub Form1 Load(ByVal sender As System.Object, ByVal e As
     System.EventArgs) Handles MyBase.Load
  gApp = CreateObject("AcroExch.App")
End Sub
Private Sub Form1 Closed (Cancel As Integer)
  If Not gApp Is Nothing Then
     qApp.Exit
  End If
  gApp = Nothing
End Sub
Private Sub Button1 Click(ByVal sender As System.Object, ByVal e As
     System. EventArgs) Handles Button1. Click
  Dim pdDoc As Acrobat.CAcroPDDoc
  Dim page As Acrobat.CAcroPDPage
  Dim jso As Object
  Dim path As String
  Dim point(1) As Integer
  Dim popupRect(3) As Integer
  Dim pageRect As Object
  Dim annot As Object
  Dim props As Object
  OpenFileDialog1.ShowDialog()
```

```
path = OpenFileDialog1.FileName
  pdDoc = CreateObject("AcroExch.PDDoc")
  If pdDoc.Open(path) Then
     jso = pdDoc.GetJSObject
     If Not jso Is Nothing Then
       ' Get size for page 0 and set up arrays
       page = pdDoc.AcquirePage(0)
       pageRect = page.GetSize
       point(0) = 0
       point(1) = pageRect.y
       popupRect(0) = 0
       popupRect(1) = pageRect.y - 100
       popupRect(2) = 200
       popupRect(3) = pageRect.y
       ' Create a new text annot
       annot = jso.AddAnnot
       props = annot.getProps
       props.Type = "Text"
       annot.setProps props
       ' Fill in a few fields
       props = annot.getProps
       props.page = 0
       props.point = point
       props.popupRect = popupRect
       props.author = "John Doe"
       props.noteIcon = "Comment"
       props.strokeColor = jso.Color.red
       props.Contents = "I added this comment from Visual Basic!"
       annot.setProps props
     End If
     pdDoc.Close
    MsgBox "Annotation added to " & path
    MsgBox "Failed to open " & path
  End If
  pdDoc = Nothing
End Sub
```

#### 5. Save and run the application.

The code in the Form Load and Form Closed routines initializes and shuts down the Acrobat DC automation interface. More interesting work happens in the Command button's click routine. The first lines declare local variables and show the Windows Open dialog box, which allows the user to select a file to be annotated. The code then opens the PDF file's PDDoc object and obtains a JSObject interface to that document.

Some standard Acrobat DC automation methods are used to determine the size of the first page in the document. These numbers are critical to achieving the correct layout, because the PDF coordinate system is based in the lower-left corner of the page, but the annotation will be anchored at the upper left corner of the page.

Adobe Acrobat DC SDK Using OLE

The lines following the "Create a new text annot" comment do exactly that, but this block of code bears additional explanation.

First, addAnnot looks as if it is a method of JSObject, but the JavaScript reference shows that the method is associated with the doc object. You might expect the syntax to be jso.doc.addAnnot. However, jso is the Doc object, so jso.addAnnot is correct. All of the properties and methods in the Doc object are used in this manner.

Second, observe the use of annot.getProps and annot.setProps.The Annot object is implemented with a separate properties object, meaning that you cannot set the properties directly. For example, you cannot do the following:

```
annot = jso.AddAnnot
annot.Type = "Text"
annot.page = 0
```

Instead, you must obtain the properties object of Annot using annot.getProps, and use that object for read or write access. To save changes back to the original Annot, call annot.setProps with the modified properties object.

Third, note the use of <code>JSObject</code>'s color property. This object defines several simple colors such as red, green, and blue. In working with colors, you may need a greater range of colors than is available through this object. Also, there is a performance hit associated with every call to <code>JSObject</code>. To set colors more efficiently, you can use code such as the following, which sets the annot's <code>strokeColor</code> to red directly, bypassing the color object.

```
dim color(0 to 3) as Variant
color(0) = "RGB"
color(1) = 1#
color(2) = 0#
color(3) = 0#
annot.strokeColor = color
```

You can use this technique anywhere a color array is needed as a parameter to a JSObject routine. The example sets the colorspace to RGB and specifies floating point values ranging from 0 to 1 for red, green, and blue. Note the use of the # character following the color values. These are required, since they tell Visual Basic that the array element should be set to a floating point value, rather than an integer. It is also important to declare the array as containing Variants, because it contains both strings and floating point values. The other color spaces ("T", "G", "CMYK") have varying requirements for array length. For more information, refer to the Color object in the JavaScript for Acrobat API Reference.

**Note:** If you want users to be able to edit annotations, set the JavaScript property Collab.showAnnotsToolsWhenNoCollab to true.

# **Spell-checking a document**

Acrobat DC includes a plug-in that can scan a document for spelling errors. The plug-in also provides JavaScript methods that can be accessed using JSObject. In this example, you start with the source code from the example <u>Adding an annotation</u> and make the following changes:

- Add a List View control to the main form. Keep the default name ListView1 for the control.
- Replace the code in the existing Command1 Click routine with the following:

Adobe Acrobat DC SDK

Using OLE

Overview

Spell-checking a document 35

## Example: Spell-checking a document

```
Private Sub Button1 Click (ByVal sender As System.Object, ByVal e As
     System. EventArgs) Handles Button1. Click
  Dim pdDoc As Acrobat.CAcroPDDoc
  Dim jso As Object
  Dim path As String
  Dim count As Integer
  Dim i As Integer, j As Integer
  Dim word As Variant
  Dim result As Variant
  Dim foundErr As Boolean
  OpenFileDialog()
  path = OpenFileDialog1.FileName
  foundErr = False
  pdDoc = CreateObject("AcroExch.PDDoc")
  If pdDoc.Open(path) Then
     jso = pdDoc.GetJSObject
     If Not jso Is Nothing Then
       count = jso.getPageNumWords(0)
       For i = 0 To count - 1
         word = jso.getPageNthWord(0, i)
          If VarType(word) = vbString Then
            result = jso.spell.checkWord(word)
            If IsArray(result) Then
               foundErr = True
              ListView1.Items.Add (word & " is misspelled.")
              ListView1.Items.Add ("Suggestions:")
               For j = LBound(result) To UBound(result)
                 ListView1.Items.Add (result(j))
              Next j
              ListView1.Items.Add ("")
            End If
         End If
       Next i
       jso = Nothing
       pdDoc.Close
       If Not foundErr Then
         ListView1.Items.Add ("No spelling errors found in " & path)
       End If
     End If
  Else
     MsqBox "Failed to open " & path
  End If
  pdDoc = Nothing
```

In this example, note the use of the Spell object's check method. As described in the <u>JavaScript for Acrobat API Reference</u>, this method takes a word as input, and returns a null object if the word is found in the dictionary, or an array of suggested words if the word is not found.

The safest approach when storing the return value of a JSObject method call is to use a Variant. You can use the IsArray function to determine if the Variant is an array, and write code to handle that situation accordingly. In this simple example, if the program finds an array of suggested words, it dumps them out to the List View control.

## Tips for translating JavaScript to JSObject

Covering every method available to JSObject is beyond the scope of this document. However, the JavaScript for Acrobat API Reference covers the subject in detail, and much can be inferred from the reference by keeping a few basic facts in mind:

- Most of the objects and methods in the reference are available in Visual Basic, but not all. In particular, any JavaScript object that requires the new operator for construction cannot be created in Visual Basic. This includes the Report object.
- The Annots object is unusual in that it requires JSObject to set and get its properties as a separate object using the getProps and setProps methods.
- If you are unsure what type to use to declare a variable, declare it as a Variant. This gives Visual Basic more flexibility for type conversion, and helps prevent runtime errors.
- JSObject cannot add new properties, methods, or objects to JavaScript. Due to this limitation, the global.setPersistent property is not meaningful.
- JSObject is case-insensitive. Visual Basic often capitalizes leading characters of an identifier and prevents you from changing its case. Don't be concerned about this, since JSObject ignores case when matching the identifier to its JavaScript equivalent.
- JSObject always returns values as Variants. This includes property gets as well as return values from method calls. An empty Variant is used when a null return value is expected. When JSObject returns an array, each element in the array is a Variant. To determine the actual data type of a Variant, use the utility functions IsArray, IsNumeric, IsEmpty, IsObject, and VarType from the Information module of the Visual Basic for Applications (VBA) library.
- JSObject can process most elemental Visual Basic types for setting properties and for and input parameters for method calls, including Variant, Array, Boolean, String, Date, Double, Long, Integer, and Byte. JSObject can accept Object parameters, but only when the Object is the result of a property get or method call to a JSObject. JSObject fails to accept values of type Error and Currency.

# Other development topics

This section contains a variety of topics related to developing OLE applications.

# Synchronous messaging

The Acrobat DC OLE automation implementation is based on a synchronous messaging scheme. When an application sends a request to Acrobat DC, the application processes that request and returns control to the application. Only then can the application send Acrobat DC another message. If your application sends one message followed immediately by another, the second message may not be properly received: instead of generating a server busy error, it fails with no error message.

For example, this can occur with the AVDoc.OpenInWindowEx method, where a large volume of information regarding drawing position and mouse clicks is exchanged, and with the usage of the PDPage. DrawEx method on especially complex pages. With the DrawEx method, the problem arises when a WM PAINT message is generated. If the page is complex and the environment is multi-threaded, the application may not finish drawing the page before the application generates another WM PAINT message. Because the application is single-threaded, multi-thread applications must handle this situation appropriately.

# **MDI** applications

Suppose you create a multiple document interface (MDI) application that creates a static window into which Acrobat DC is displayed using the OpenInWindowEx call, and this window is based on the CFormView OLE class. If another window is placed on top of that window and is subsequently removed, the Acrobat DC window does not repaint correctly.

To fix this, assign the Clip Children style to the dialog box template (on which CFormView is based). Otherwise, the dialog box erases the background of all child windows, including the one containing the PDF file, which wipes out the previously covered part of the PDF window.

# **Event handling in child windows**

When a PDF file is opened with OpenInWindowEx, Acrobat DC creates a child window on top of it. This allows the application to receive events for this window directly. However, an application must also handle the following events: resize, key up, and key down.

The following example from the ActiveView sample shows how to handle a resize event:

#### **Example:** Handling resize events

```
void CActiveViewVw::OnSize(UINT nType, int cx, int cy)
  CWnd* pWndChild = GetWindow(GW CHILD);
  if (!pWndChild)
    return;
  CRect rect;
  GetClientRect(&rect);
  pWndChild->
     SetWindowPos(NULL,0,0,rect.Width,rect.Height,
            SWP_NOZORDER | SWP_NOMOVE);
```

Overview

```
CView::OnSize(nType, cx, cy);
}
```

After sending the message to the child window, it also does a resize. This results in both windows being resized, which is the desired effect.

# **Determining if an Acrobat DC application is running**

Use the Windows FindWindow method with the Acrobat DC class name. You can use the Microsoft Spy++ utility to determine the class name for the version of the application.

# **Exiting from an application**

When a user exits from an application using OLE automation, Acrobat DC itself or a web browser displaying a PDF document can be affected:

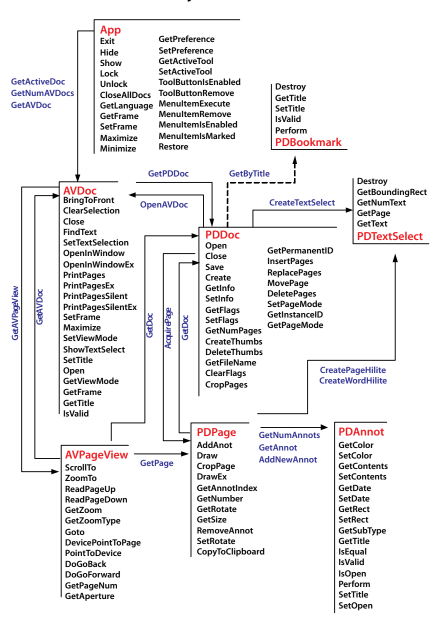
- If no PDF documents are open in Acrobat DC, the application quits.
- If a web browser is displaying a PDF document, the display goes blank. The user can refresh the page to redisplay it.

# **Summary of OLE objects and methods**

OLE automation support is provided by a set of classes in the Acrobat DC API.

The following diagram shows the objects and methods that are used in OLE. The arrows indicate bridge methods, which are methods that can get an object from a related object of a different layer. For example, if you want to get the PDDoc associated with a particular AVDoc object, you can use the GetPDDoc method in the AcroExch. AVDoc object.

### OLE objects and methods



For complete descriptions, see the OLE automation sections of the IAC API Reference.

# **Using DDE**

AcrobatDCAlthoughDDEssupportedyoushoulduseOLEautomationinsteadofDDEwheneverpossiblebecauseDDE is not a COM technology.

For complete descriptions of the parameters associated with DDE messages, see the DDE sections of the *IAC API Reference*.

For all DDE messages, the service name is acroview, the transaction type is XTYPE\_EXECUTE, and the topic name is control. The data is the command to be executed, enclosed within square brackets. The item argument in the DdeClientTransaction call is NULL.

The following example sets up a DDE message:

### Example: Setting up a DDE message

```
DDE_SERVERNAME = "acroview";
DDE_TOPICNAME = "control";
DDE_ITEMNAME = "[AppHide()]";
```

The square bracket characters in DDE messages are mandatory. DDE messages are case-sensitive and must be used exactly as described.

To be able to use DDE messages on a document, you must first open the document using the DocOpen DDE message. You cannot use DDE messages to close a document that a user opened manually.

You can use NULL for pathnames, in which case the DDE message operates on the front document.

If more than one command is sent at once, the commands are executed sequentially, and the results appear to the user as a single action. You can use this feature, for example, to open a document to a certain page and zoom level.

Page numbers are zero-based: the first page in a document is page 0. Quotation marks are needed only if a parameter contains white space.

The document manipulation methods, such as those for deleting pages or scrolling, work only on documents that are already open.

# **Using Apple Events**

Youcanuses everal objects and events to develop Acrobat D Capplications for Mac OS. Some of the objects and events in the Apple event registry are supported, as well as Acrobat D C-specific objects and events. Acrobat D C supports the following categories of Apple events:

Category	Description
Required events	Events that the Finder sends to all applications.
Core events	Events that are common to a wide variety of applications, though not universally applicable to all applications.
Acrobat DC-specific events	Events that are specific to Acrobat DC.
Miscellaneous Apple events	Events that are not in one of the preceding categories.

When programming for Mac OS, use AppleScript with Acrobat DC whenever possible. For Apple events that are not available through AppleScript, handle them with C or other programming languages.

For information on Apple events supported by the Acrobat DC Search plug-in, see the <u>PDF Library</u> documentation.

For more information on Apple events and scripting, see *Inside Macintosh: Interapplication Communication*, ISBN 0-201-62200-9, Addison-Wesley. The content of this document is currently available at <a href="http://developer.apple.com/documentation/mac/IAC/IAC-2.html">http://developer.apple.com/documentation/mac/IAC/IAC-2.html</a>.

For more information on the AppleScript language, see the *AppleScript Language Guide*, ISBN 0-201-40735-3, Addison-Wesley. The content of this document is currently available at <a href="http://developer.apple.com/documentation/AppleScript/Conceptual/AppleScriptLangGuide/">http://developer.apple.com/documentation/AppleScript/Conceptual/AppleScriptLangGuide/</a>.

For more information on the core and required Apple events, see the Apple event registry for Mac OS. This file is in the AppleScript 1.3.4 SDK, which is currently available at http://developer.apple.com/sdk/.

# 5

# **OLE Automation**

This chapter describes the objects, data types, and methods in the OLE automation interface.

The names AcroExch. App and AxAcroPDFLib. AxAcroPDF are the external strings OLE clients use to create objects of certain types. The Acrobat DC developer type libraries call them CAcro. App and AcroPDFLib, respectively.

Acrobat DC 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
AcroExch.App	The application itself.
AcroExch.AVDoc	A document as seen in the user interface.
AcroExch.PDDoc	The underlying PDF representation of a document.
AcroExch.HiliteList	An entry in a highlight list.
AcroExch.AVPageView	The area of the window that displays the contents of a page.
AcroExch.PDPage	A single page in the PDF representation of a document.
AcroExch.PDAnnot	An annotation on a page in the PDF file.
AcroExch.PDBookmark	A bookmark in a PDF file.
AcroExch.PDTextSelect	A selection of text on a single page.
AxAcroPDFLib.AxAcroPDF	An object containing PDF browser controls.
AcroExch.Point	A point, specified by its x–coordinate and y–coordinate.
AcroExch.Rect	A rectangle, specified by the top-left and bottom-right points.
AcroExch.Time	A specified time, accurate to the millisecond.

# AcroExch.App

The Acrobat DC application itself. This is a creatable interface. From the application layer, you can control the appearance of Acrobat DC, whether Acrobat DC appears, and the size of the application window. This object provides access to the menu bar and the toolbar, as well as the visual representation of a PDF file on the screen (through an AVDoc object).

### **Methods**

The App object has the following methods.

Method	Description
CloseAllDocs	Closes all open documents.
Exit	Exits Acrobat DC.
GetActiveDoc	Gets the frontmost document.
GetActiveTool	Gets the name of the currently active tool.
GetAVDoc	Gets an AcroExch. AVDoc object via its index within the list of open AVDoc objects.
<u>GetFrame</u>	Gets the window's frame.
<u>GetInterface</u>	Gets an IDispatch interface for a named object, typically a third-party plug-in.
GetLanguage	Gets a code that specifies which language the Acrobat DC application's user interface is using.
GetNumAVDocs	Gets the number of open AcroExch. AVDoc objects.
GetPreference	Gets a value from the preferences file.
GetPreferenceEx	Gets the specified application preference, using the VARIANT type to pass values.
<u>Hide</u>	Hides the Acrobat DC application.
Lock	Locks the Acrobat DC application.
Minimize	Minimizes the Acrobat DC application.
<u>Maximize</u>	Maximizes the Acrobat DC application.
<u>MenuItemExecute</u>	Executes the menu item whose language-independent menu item name is specified.
MenuItemIsEnabled	Determines whether the specified menu item is enabled.
MenuItemIsMarked	Determines whether the specified menu item is marked.
<u>MenuItemRemove</u>	Removes the menu item whose language-independent menu item is specified.
Restore	Restores the main window of the Acrobat DC application.
<u>SetActiveTool</u>	Sets the active tool according to the specified name, and determines whether the tool is to be used only once or should remain active after being used (persistent).
<u>SetFrame</u>	Sets the window's frame to the specified rectangle.
<u>SetPreference</u>	Sets a value in the preferences file.

Method	Description
SetPreferenceEx	Sets the application preference specified by $\mathtt{nType}$ to the value stored at $\mathtt{pVal}.$
Show	Shows the Acrobat DC application.
<u>ToolButtonIsEnabled</u>	Determines whether the specified toolbar button is enabled.
ToolButtonRemove	Removes the specified button from the toolbar.
Unlock	Unlocks the Acrobat DC application if it was previously locked.
UnlockEx	Unlocks the Acrobat DC application if it was previously locked.

# CloseAllDocs

Closes all open documents. You can close each individual AVDoc object by calling AVDoc. Close.

You must explicitly close all documents or call App. CloseAllDocs. Otherwise, the process never exits.

# **Syntax**

```
VARIANT BOOL CloseAllDocs();
```

### Returns

-1 if successful, 0 if not.

# **Related methods**

AVDoc. <a href="Close">Close</a>

AVDoc. Open

AVDoc.OpenInWindow

AVDoc.OpenInWindowEx

PDDoc.Close

PDDoc. Open

PDDoc. OpenAVDoc

# **Exit**

Exits Acrobat DC. Applications should call  ${\tt App}$  .  ${\tt Exit}$  before exiting.

**Note:** Use App. <u>CloseAllDocs</u> to close all the documents before calling this method.

Adobe Acrobat DC SDK

Overview

OLE Automation

GetActiveDoc 45

## **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.

### **Related methods**

App. CloseAllDocs

# **GetActiveDoc**

Gets the frontmost document.

# **Syntax**

```
LPDISPATCH GetActiveDoc();
```

#### Returns

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

#### Related methods

App. GetAVDoc

## **GetActiveTool**

Gets the name of the currently active tool.

# **Syntax**

```
BSTR GetActiveTool();
```

### **Returns**

Returns NULL if there is no active tool. Returns the name of the currently active tool otherwise. See the <u>PDF</u> <u>Library documentation</u> for a list of tool names.

### **Related methods**

App.SetActiveTool

Adobe Acrobat DC SDK

Overview

OLE Automation

GetAVDoc 46

## **GetAVDoc**

Gets an AcroExch. AVDoc object from its index within the list of open AVDoc objects. Use App. GetNumAVDocs to determine the number of AcroExch. AVDoc objects.

# **Syntax**

LPDISPATCH GetAVDoc(long nIndex);

#### **Parameters**

nIndex

The index of the document to get.

### **Returns**

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

### **Related methods**

App.GetActiveTool

# **GetFrame**

Gets the window's frame.

GetFrame is not useful when the PDF file was opened with AVDoc. <a href="OpenInWindow">OpenInWindow</a>. GetFrame returns the application window's frame (not the document window's frame). However, the application's window is hidden when a document is opened using <a href="OpenInWindow">OpenInWindow</a>, and does not change in size as document windows are moved and resized.

This method is also not useful if the Acrobat DC application is in single document interface (SDI) mode.

# **Syntax**

```
LPDISPATCH GetFrame();
```

#### Returns

The LPDISPATCH for the window's frame, specified as an AcroExch.Rect.

If the Acrobat DC application is in SDI mode, a [0,0,0,0] Rect is returned.

#### Related methods

App.Maximize

App.SetFrame

Adobe Acrobat DC SDK

Overview

OLE Automation

GetInterface 47

# **GetInterface**

Gets an IDispatch interface for a named object, typically a third-party plug-in. This is an entry point to functionality that is undefined and which must be provided by the plug-in author. If you are accessing third-party functionality through GetInterface, ask the author for additional information.

# **Syntax**

```
LPDISPATCH GetInterface (BSTR szName);
```

### **Parameters**

szName

Name of the object.

#### Returns

The LPDISPATCH for the objects's interface or NULL if the object was not found.

# **GetLanguage**

Gets a code that specifies which language the Acrobat DC application's user interface is using.

# **Syntax**

BSTR GetLanguage();

### Returns

String containing a three-letter language code. Must be one of the following:

- DEU German
- ENU English
- ESP Spanish
- FRA French
- ITA Italian
- NLD Dutch
- SVE Swedish

### **Related methods**

App.GetPreference

App. SetPreference

Adobe Acrobat DC SDK

Overview

OLE Automation

GetNumAVDocs 48

### **GetNumAVDocs**

Gets the number of open AcroExch. AVDoc objects. The maximum number of documents the Acrobat DC application can open at a time is specified by the avpMaxOpenDocuments preference, which can be obtained with App. GetPreferenceEx and set by App. SetPreferenceEx.

# **Syntax**

long GetNumAVDocs();

### **Returns**

The number of open AcroExch. AVDoc objects.

### **Related methods**

App. GetActiveDoc

App. GetAVDoc

# **GetPreference**

**Note:** This method is deprecated; use <a href="Motor: SetPreference">GetPreference</a> instead. GetPreference is unable to accept important data types such as strings, but <a href="Motor: GetPreferenceEx">GetPreferenceEx</a> can convert many data types into acceptable formats.

Gets a value from the preferences file. Zoom values (used in avpDefaultZoomScale and avpMaxPageCacheZoom) are returned as percentages (for example, 1.00 is returned as 100). Colors (used in avpNoteColor -- PDcolorValue) are automatically converted to RGB values from the representation used in the preferences file.

# **Syntax**

long GetPreference(short nType);

### **Parameters**

пТуре	The preferences item whose value is set. For more information, see the <u>PDF Library</u>
	<u>documentation</u> .

#### Returns

The value of the specified preference item.

### **Related methods**

App. GetLanguage

App.SetPreference

Adobe Acrobat DC SDK

Overview

OLE Automation

GetPreferenceEx 49

### **GetPreferenceEx**

Gets the specified application preference, using the VARIANT type to pass values.

# **Syntax**

VARIANT GetPreferenceEx(short nType);

#### **Parameters**

nType

The name of the preferences item whose value is obtained.

#### **Returns**

The value of the specified preference item.

### **Related methods**

```
App. GetLanguage
```

App.<u>SetPreferenceEx</u>

### Hide

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

# **Syntax**

```
VARIANT BOOL Hide();
```

### **Returns**

-1 if successful, 0 if not.

# **Related methods**

App. Show

### Lock

Locks the Acrobat DC application. Typically, this method is called when using AVDoc. OpenInWindowEx to draw into another application's window. If you call App. Lock, you should call App. UnlockEx when you are done using OLE automation.

There are some advantages and disadvantages of locking the viewer when using AVDoc.OpenInWindowEx. You must consider these before deciding whether to lock the viewer:

• Locking prevents problems that can sometimes occur if two processes are trying to open a file at the same time.

Adobe Acrobat DC SDK OLE Automation
Overview Minimize 50

• Locking prevents auser from using Acrobat DC's user interface (such as adding annotations) in your application's window.

• Locking can prevent any other application, including the Acrobat DC application, from opening PDF files. This problem can be minimized by calling App. UnlockEx as soon as the file has been opened.

# **Syntax**

VARIANT\_BOOL Lock(BSTR szLockedBy);

### **Parameters**

szLockedBy	A string that is used as the name of the application that has locked the Acrobat
	DC application.

#### Returns

-1 if the Acrobat DC application was locked successfully, 0 otherwise. Locking fails if the Acrobat DC application is visible.

### **Related methods**

App.UnlockEx

### Minimize

Minimizes the Acrobat DC application.

# **Syntax**

VARIANT BOOL Minimize (long BMinimize);

#### **Parameters**

BMinimize	If a positive number, the Acrobat DC application is minimized. If 0, the Acrobat DC application is returned to its normal state.
	app

### **Returns**

-1 if successful, 0 if not.

### **Related methods**

App. GetFrame

App.<u>SetFrame</u>

Adobe Acrobat DC SDK OLE Automation
Overview Maximize 51

### **Maximize**

Maximizes the Acrobat DC application.

# **Syntax**

VARIANT BOOL Maximize (long bMaximize);

### **Parameters**

bMaximize	If a positive number, the Acrobat DC application is maximized. If 0, the Acrobat DC
	application is returned to its normal state.

### **Returns**

-1 if successful, 0 if not.

# **Related methods**

App. GetFrame

App.<u>SetFrame</u>

# MenultemExecute

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

# **Syntax**

VARIANT BOOL MenuItemExecute(BSTR szMenuItemName);

### **Parameters**

szMenuItemName	The language-independent name of the menu item to execute. See the <u>PDF</u>
	<u>Library documentation</u> for a list of menu item names.

### **Returns**

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

### **Related methods**

App.MenuItemIsEnabled

App.MenuItemIsMarked

App.MenuItemRemove

Adobe Acrobat DC SDK

Overview

OLE Automation

MenultemlsEnabled 52

### MenuItemIsEnabled

Determines whether the specified menu item is enabled.

# **Syntax**

VARIANT BOOL MenuItemIsEnabled(BSTR szMenuItemName);

### **Parameters**

szMenuItemName	The language-independent name of the menu item whose enabled state is
	obtained. See the <u>PDF Library documentation</u> for a list of menu item names.

## **Returns**

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

## **Related methods**

App.MenuItemExecute

App. MenuItemIsMarked

App.MenuItemRemove

# MenultemIsMarked

Determines whether the specified menu item is marked.

# **Syntax**

VARIANT BOOL MenuItemIsMarked(BSTR szMenuItemName);

### **Parameters**

szMenuItemName	The language-independent name of the menu item whose marked state is
	obtained. See the <u>PDF Library documentation</u> for a list of menu item names.

### Returns

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

### **Related methods**

App.MenuItemExecute

App. MenuItemIsEnabled

App.MenuItemRemove

Adobe Acrobat DC SDK

Overview

OLE Automation

MenuItemRemove 53

### MenultemRemove

Removes the menu item whose language-independent menu item is specified.

# **Syntax**

VARIANT BOOL MenuItemRemove(BSTR szMenuItemName);

### **Parameters**

szMenuItemName	The language-independent name of the menu item to remove. See the <u>PDF</u>
	<u>Library documentation</u> for a list of menu item names.

## **Returns**

-1 if the menu item was removed, 0 if the menu item does not exist.

## **Related methods**

```
App.MenuItemExecute
```

App. MenuItemIsEnabled

App.MenuItemIsMarked

### Restore

Restores the main window of the Acrobat DC application. Calling this with bRestore set to a positive number causes the main window to be restored to its original size and position and to become active.

# **Syntax**

```
VARIANT_BOOL Restore(long bRestore);
```

### **Parameters**

bRestore If a positive number, the Acrobat DC application is restored, 0 otherwise.

### Returns

-1 if successful, 0 if not.

### **Related methods**

```
App. GetFrame
```

App.<u>SetFrame</u>

Adobe Acrobat DC SDK

Overview

OLE Automation
SetActiveTool 54

### SetActiveTool

Sets the active tool according to the specified name, and determines whether the tool is to be used only once or should remain active after being used (persistent).

# **Syntax**

### **Parameters**

szButtonName	The name of the tool to set as the active tool. See the <u>PDF Library documentation</u> for a list of tool names.
bPersistent	A request indicating whether the tool should be persistent. A positive number indicates a request to the Acrobat DC application for the tool to remain active after it has been used. If $^{\circ}$ is specified, the Acrobat DC application reverts to the previously active tool after this tool is used once.

#### Returns

-1 if the tool was set, 0 otherwise.

### **Related methods**

App. <a href="mailto:GetActiveTool">GetActiveTool</a>

App. ToolButtonIsEnabled

App. ToolButtonRemove

### **SetFrame**

Sets the window's frame to the specified rectangle. This method has no effect if the Acrobat DC application is in single document interface (SDI) mode.

# **Syntax**

VARIANT BOOL SetFrame (LPDISPATCH iAcroRect);

### **Parameters**

iAcro	PDISPATCH for an AcroExch. Rect specifying the window frame.  Rect contains the instance variable m_lpDispatch, which contains the BPATCH.
-------	--

### **Returns**

-1 if the frame was set, 0 if iAcroRect is not of type AcroExch.Rect.

Adobe Acrobat DC SDK

Overview

OLE Automation
SetPreference 55

### **Related methods**

App. GetFrame

App. Maximize

# **SetPreference**

**Note:** This method is deprecated; use <u>SetPreferenceEx</u> instead. SetPreference is unable to accept important data types such as strings, but <u>SetPreferenceEx</u> can convert many data types into acceptable formats.

Sets a value in the preferences file. Zoom values (used in avpDefaultZoomScale and avpMaxPageCacheZoom) must be passed as percentages and are automatically converted to fixed point numbers (for example, 100 is automatically converted to 1.0). Colors (used in avpHighlightColor or avpNoteColor) are automatically converted from RGB values to the representation used in the preferences file.

# **Syntax**

VARIANT BOOL SetPreference(short nType, long nValue);

### **Parameters**

nType The preferences item whose value is set. See the preference items.	The preferences item whose value is set. See the <u>PDF Library documentation</u> for a list of preference items.
nValue	The value to set.

### **Returns**

-1 if successful, 0 if not.

### **Related methods**

App.GetLanguage

App.GetPreferenceEx

### **SetPreferenceEx**

Sets the application preference specified by nType to the value stored at pVal. If pVal has a non-conforming VARTYPE, SetPreferenceEx performs type conversion. For example, a string representation of an integer is converted to an actual integer.

# **Syntax**

VARIANT BOOL SetPreferenceEx(short nType, VARIANT\* pVal);

Adobe Acrobat DC SDK

Overview

OLE Automation
Show 56

#### **Parameters**

nType	The preferences item whose value is set. See the <u>PDF Library documentation</u> for a list of preference items.
pVal	The value to set.

### **Returns**

Returns -1 if nType is a supported type or the type conversion is successful, 0 otherwise.

### **Related methods**

App. GetLanguage

App. GetPreferenceEx

# **Show**

Shows the Acrobat DC application. When the viewer is shown, the user is in control, and the Acrobat DC 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.

### **Related methods**

App. Hide

### **ToolButtonIsEnabled**

Determines whether the specified toolbar button is enabled.

# **Syntax**

```
VARIANT BOOL ToolButtonIsEnabled(BSTR szButtonName);
```

### **Parameters**

szButtonName	The name of the button whose enabled state is checked. See the <u>PDF Library</u>
	<u>documentation</u> for a list of toolbar button names.

Adobe Acrobat DC SDK

Overview

OLE Automation

ToolButtonRemove 57

### **Returns**

-1 if the button is enabled, 0 if it is not enabled or does not exist.

### **Related methods**

```
App. <u>GetActiveTool</u>

App. <u>SetActiveTool</u>

App. ToolButtonRemove
```

### **ToolButtonRemove**

Removes the specified button from the toolbar.

# **Syntax**

VARIANT BOOL ToolButtonRemove(BSTR szButtonName);

### **Parameters**

szButtonName	The name of the button to remove. See the <u>PDF Library documentation</u> for a list
	of toolbar button names.

### Returns

-1 if the button was removed, 0 otherwise.

### **Related methods**

```
App. <u>GetActiveTool</u>

App. <u>SetActiveTool</u>

App. ToolButtonIsEnabled
```

# Unlock

**Note:** In version 4.0 or later, use App. UnlockEx instead.

Unlocks the Acrobat DC application if it was previously locked. This method clears a flag that indicates the viewer is locked. If you called App. Lock, you should call App. Unlock when you are done using OLE automation.

Use App. Lock and App. UnlockEx if you call OpenInWindow.

Typically, you call App. Lock when your application initializes and App. Unlock in your application's destructor method.

Adobe Acrobat DC SDK OLE Automation
Overview UnlockEx 58

# **Syntax**

```
VARIANT BOOL Unlock();
```

### Returns

-1 if successful, 0 if not.

### **Related methods**

```
App. Lock
```

App. UnlockEx

# **UnlockEx**

Unlocks the Acrobat DC application if it was previously locked.

# **Syntax**

```
VARIANT_BOOL UnlockEx (BSTR szLockedBy);
```

### **Parameters**

szLockedBy A string indicating the name of the application to be unlocked.
--

### **Returns**

-1 if successful, 0 if not.

### **Related methods**

App.Lock

# AcroExch.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
BringToFront	Brings the window to the front.
ClearSelection	Clears the current selection.

Method	Description
Close	Closes a document.
FindText	Finds the specified text, scrolls so that it is visible, and highlights it.
GetAVPageView	Gets the AcroExch. AVPageView associated with an AcroExch. AVDoc.
GetFrame	Gets the rectangle specifying the window's size and location.
GetPDDoc	Gets the AcroExch. PDDoc associated with an AcroExch. AVDoc.
<u>GetTitle</u>	Gets the window's title.
<u>GetViewMode</u>	Gets the current document view mode (pages only, pages and thumbnails, or pages and bookmarks).
IsValid	Determines whether the AcroExch. AVDoc is still valid.
Maximize	Maximizes the window if bMaxSize is a positive number.
<u>Open</u>	Opens a file.
<u>OpenInWindow</u>	Opens a PDF file and displays it in a user-specified window.
<u>OpenInWindowEx</u>	Opens a PDF file and displays it in a user-specified window.
PrintPages	Prints a specified range of pages displaying a print dialog box.
PrintPagesEx	Prints a specified range of pages, displaying a print dialog box.
<u>PrintPagesSilent</u>	Prints a specified range of pages without displaying any dialog box.
<u>PrintPagesSilentEx</u>	Prints a specified range of pages without displaying any dialog box.
<u>SetFrame</u>	Sets the window's size and location.
SetTextSelection	Sets the document's selection to the specified text selection.
<u>SetTitle</u>	Sets the window's title.
<u>SetViewMode</u>	Sets the mode in which the document will be viewed (pages only, pages and thumbnails, or pages and bookmarks)
ShowTextSelect	Changes the view so that the current text selection is visible.

# BringToFront

Brings the window to the front.

# **Syntax**

VARIANT\_BOOL BringToFront();

Adobe Acrobat DC SDK

Overview

OLE Automation

ClearSelection 60

### **Returns**

Returns 0 if no document is open, -1 otherwise.

# ClearSelection

Clears the current selection.

# **Syntax**

```
VARIANT BOOL ClearSelection();
```

### Returns

Returns -1 if the selection was cleared, 0 if no document is open or the selection could not be cleared.

### **Related methods**

```
AVDoc. SetTextSelection

AVDoc. ShowTextSelect

PDDoc. CreateTextSelect

PDPage. CreatePageHilite

PDPage. CreateWordHilite

PDTextSelect. Destroy

PDTextSelect. GetBoundingRect

PDTextSelect. GetNumText

PDTextSelect. GetPage

PDTextSelect. GetText
```

# Close

Closes a document. You can close all open AVDoc objects by calling App. CloseAllDocs.

To reuse an AVDoc object, close it with AVDoc. Close, then use the AVDoc object's LPDISPATCH for AVDoc.OpenInWindow.

# **Syntax**

```
VARIANT BOOL Close (long bNoSave);
```

Adobe Acrobat DC SDK

Overview

OLE Automation
FindText 61

### **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.

# **Related methods**

App. CloseAllDocs

AVDoc. Open

AVDoc. OpenInWindow

AVDoc.OpenInWindowEx

PDDoc.<u>Close</u>

PDDoc. Open

PDDoc. OpenAVDoc

# **FindText**

Finds the specified text, scrolls so that it is visible, and highlights it.

# **Syntax**

VARIANT\_BOOL FindText(BSTR szText, long bCaseSensitive, long bWholeWordsOnly, long bReset);

### **Parameters**

szText	The text to be found.
bCaseSensitive	If a positive number, the search is case-sensitive. If 0, it is case-insensitive.
bWholeWordsOnly	If a positive number, the search matches only whole words. If 0, it matches partial words.
bReset	If a positive number, the search begins on the first page of the document. If $0$ , it begins on the current page.

### Returns

-1 if the text was found, 0 otherwise.

Adobe Acrobat DC SDK

Overview

OLE Automation

GetAVPageView 62

# **GetAVPageView**

Gets the AcroExch. AVPageView associated with an AcroExch. AVDoc.

# **Syntax**

```
LPDISPATCH GetAVPageView();
```

### Returns

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

# **Related methods**

```
AVDoc. GetPDDoc

AVDoc. SetViewMode

AVPageView. GetAVDoc

AVPageView. GetDoc
```

### **GetFrame**

Gets the rectangle specifying the window's size and location.

# **Syntax**

```
LPDISPATCH GetFrame();
```

### Returns

The LPDISPATCH for an AcroExch. Rect containing the frame, or NULL if no document is open.

### **Related methods**

```
AVDoc.<u>SetFrame</u>
```

### **GetPDDoc**

Gets the AcroExch. PDDoc associated with an AcroExch. AVDoc.

# **Syntax**

```
LPDISPATCH GetPDDoc();
```

### **Returns**

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

Adobe Acrobat DC SDK OLE Automation
Overview GetTitle 63

### **Related methods**

```
AVDoc. <u>GetAVPageView</u>

AVPageView. <u>GetAVDoc</u>

AVPageView. <u>GetDoc</u>
```

### **GetTitle**

Gets the window's title.

# **Syntax**

```
BSTR GetTitle();
```

### **Returns**

The window's title or NULL if no document is open.

### **Related methods**

```
AVDoc.<u>Open</u>

AVDoc.<u>SetTitle</u>

PDDoc.<u>OpenAVDoc</u>
```

### **GetViewMode**

Gets the current document view mode (pages only, pages and thumbnails, or pages and bookmarks).

# **Syntax**

```
long GetViewMode();
```

#### Returns

The current document view mode or 0 if no document is open. The return value is one of the following:

```
PDDontCare: 0 — leave the view mode as it is
PDUseNone: 1 — display without bookmarks or thumbnails
PDUseThumbs: 2 — display using thumbnails
PDUseBookmarks: 3 — display using bookmarks
PDFullScreen: 4 — display in full screen mode
```

### **Related methods**

```
AVDoc.<u>GetAVPageView</u>
AVDoc.SetViewMode
```

Adobe Acrobat DC SDK

Overview

OVER 1 SValid 64

### **IsValid**

Determines whether the AcroExch. 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.

### **Related methods**

```
App. GetAVDoc

AVPageView. GetAVDoc
```

### **Maximize**

Maximizes the window if bMaxSize is a positive number.

# **Syntax**

```
VARIANT BOOL Maximize(long bMaxSize);
```

### **Parameters**

bMaxSize

Indicates whether the window should be maximized.

#### Returns

-1 if a document is open, 0 otherwise.

### **Related methods**

```
AVDoc.<u>GetFrame</u>
AVDoc.SetFrame
```

# Open

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

**Note:** An application must explicitly close any AVDoc that it opens by calling AVDoc. <u>Close</u> (the destructor for the AcroExch. AVDoc class does not call AVDoc. Close).

Adobe Acrobat DC SDK OLE Automation
Overview OpenInWindow 65

# **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.

# **Related methods**

App. CloseAllDocs

AVDoc. Close

AVDoc. GetTitle

AVDoc.OpenInWindow

AVDoc.OpenInWindowEx

AVDoc. <a href="SetTitle">SetTitle</a>

PDDoc.<u>Close</u>

PDDoc.Open

PDDoc.OpenAVDoc

# **OpenInWindow**

**Note:** As of Acrobat DC 3.0, this method simply returns false. Use the method AVDoc. OpenInWindowEx instead.

# **Syntax**

VARIANT\_BOOL OpenInWindow(BSTR fileName, short hWnd);

# **Parameters**

fileName	The full path of the file to open.
hWnd	Handle for the window in which the file is displayed.

Adobe Acrobat DC SDK OLE Automation
Overview OpenInWindowEx 66

#### Returns

-1

# **Related methods**

App.CloseAllDocs

AVDoc.Close

AVDoc. Open

AVDoc. <a href="mailto:OpenInWindowEx">OpenInWindowEx</a>

PDDoc.<u>Close</u>

PDDoc. Open

PDDoc.OpenAVDoc

# **OpenInWindowEx**

Opens a PDF file and displays it in a user-specified window. The default Windows file system is used to open the file.

**Note:** Acrobat DC uses only its built-in implementation of the file opening code—not any replacement file system version that a developer might have added with a plug-in.

An application must explicitly close any AVDoc that it opens by calling AVDoc. <u>Close</u> (the destructor for the AcroExch. AVDoc class does not call AVDoc. Close).

Do not set the view mode to <u>Close</u> with AVDoc. <u>SetViewMode</u> when using AVDoc. <u>OpenInWindowEx</u>; this will cause the viewer and application to hang.

If you use a view mode of AV PAGE VIEW, the pagemode parameter will be ignored.

See AVApp. Lock for a discussion of whether to lock the viewer before making this call.

# **Syntax**

```
VARIANT_BOOL OpenInWindowEx(LPCTSTR szFullPath, long hWnd, long openFlags, long useOpenParams long pgNum, short pageMode, short zoomType, long zoom, short top, short left);
```

#### **Parameters**

szFullPath	The full path of the file to open.
hWnd	Handle for the window in which the file is displayed.

Adobe Acrobat DC SDK

Overview

OpenInWindowEx 67

openFlags	Type of window view. Must be one of the following:
	${\tt AV\_EXTERNAL\_VIEW Display\ the\ AVPageView,\ scrollbars,\ toolbar,\ and\ bookmark\ or\ thumbnails\ pane.\ Annotations\ are\ active.}$
	${\tt AV\_DOC\_VIEW}$ — Display the ${\tt AVPageView}$ , scrollbars, and bookmark or thumbnails pane. Annotations are active.
	AV_PAGE_VIEW — Display only the AVPageView (the window that displays the PDF file). Do not display scrollbars, the toolbar, and bookmark or thumbnails pane. Annotations are active.
	Note: Use either AV_DOC_VIEW or AV_PAGE_VIEW whenever possible. Use AV_EXTERNAL_VIEW only if you do not want the application to display its own toolbar. Use AV_PAGE_VIEW to open the file with no scrollbars and no status window at the bottom of the page.
useOpenParams	0 indicates that the open action of the file is used; a positive number indicates that the action is overridden with the parameters that follow.
pgNum	Page number at which the file is to be opened if useOpenParams is a positive number. The first page is zero.
pageMode	Specifies page view mode if useOpenParams is a positive number. Possible values:
	PDDontCare: 0 — leave the view mode as it is
	PDUseNone: 1 — display without bookmarks or thumbnails
	PDUseThumbs: 2 — display using thumbnails
	PDUseBookmarks: 3 — display using bookmarks
	PDFullScreen: 4 — display in full screen mode
zoomType	Zoom type of the page view if useOpenParams is a positive number. Possible values are:
	AVZoomFitHeight — Fits the page's height in the window.
	AVZoomFitPage — Fits the page in the window.
	AVZoomFitVisibleWidth — Fits the page's visible content into the window.
	AVZoomFitWidth — Fits the page's width into the window.
	AVZoomNoVary — A fixed zoom, such as 100%.
zoom	Zoom factor, used only for AVZoomNoVary if useOpenParams is a positive number.
top	Used for certain zoom types (such as AVZoomNoVary) if useOpenParams is a positive number. See the <i>PDF Reference</i> for information on views.
left	Used for certain zoom types (such as AVZoomNoVary) if useOpenParams is a positive number. See the <i>PDF Reference</i> for information on views.

# **Returns**

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

Adobe Acrobat DC SDK OLE Automation
Overview PrintPages 68

### **Related methods**

App.<u>CloseAllDocs</u>

AVDoc.Close

AVDoc. Open

AVDoc. OpenInWindow

PDDoc.<u>Close</u>

PDDoc.Open

PDDoc.OpenAVDoc

# **PrintPages**

Prints a specified range of pages displaying a print progress dialog box. PrintPages always uses the default printer setting. It is possible to create custom dialog boxes as shown in the ActiveViewVB sample. Such custom dialog boxes could be used in place of the print progress dialog box or any other dialog box.

# **Syntax**

### **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.
nPSLevel	Valid values are 2 and 3. If 2, PostScript® Level 2 operators are used. If 3, PostScript Language Level 3 operators are also used.
bBinaryOk	If a positive number, binary data can be included in the PostScript program. If 0, all data is encoded as 7-bit ASCII.
bShrinkToFit	If a positive number, the page is shrunk (if necessary) to fit within the imageable area of the printed page. If $0$ , it is not.

#### Returns

0 if there were any exceptions while printing or if no document was open, -1 otherwise.

# **Related methods**

AVDoc. PrintPagesEx

AVDoc.PrintPagesSilent

AVDoc. PrintPagesSilentEx

Adobe Acrobat DC SDK OLE Automation
Overview PrintPagesEx 69

# **PrintPagesEx**

Prints a specified range of pages, displaying a print progress dialog box. PrintPagesEx has more parameters than PrintPages. PrintPagesEx always uses the default printer setting. It is possible to create custom dialog boxes as shown in the ActiveViewVB sample. Such custom dialog boxes could be used in place of the print progress dialog box or any other dialog box.

# **Syntax**

#### **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.
nPSLevel	If 2, PostScript Level 2 operators are used. If 3, PostScript Language Level 3 operators are also used.
bBinaryOk	If a positive number, binary data may be included in the PostScript program. If 0, all data is encoded as 7-bit ASCII.
bShrinkToFit	If a positive number, the page is shrunk (if necessary) to fit within the imageable area of the printed page. If $0$ , it is not.
bReverse	(PostScript printing only) If a positive number, print the pages in reverse order. If false, print the pages in the regular order.
bFarEastFontOpt	(PostScript printing only) Set to a positive number if the destination printer has multibyte fonts; set to 0 otherwise.
bEmitHalftones	(PostScript printing only) If a positive number, emit the halftones specified in the document. If $\tt 0$ , do not.
iPageOption	Pages in the range to print. Must be one of: PDAllPages, PDEvenPagesOnly, or PDOddPagesOnly.

#### Returns

0 if there were any exceptions while printing or if no document was open, -1 otherwise.

# **Related methods**

AVDoc.PrintPages

AVDoc. PrintPagesSilent

AVDoc.PrintPagesSilentEx

Adobe Acrobat DC SDK

Overview

OLE Automation
PrintPagesSilent 70

# **PrintPagesSilent**

Prints a specified range of pages without displaying any dialog box. This method is identical to AVDoc. PrintPages except for not displaying the dialog box. PrintPagesSilent always uses the default printer setting.

# **Syntax**

### **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.
nPSLevel	If 2, PostScript Level 2 operators are used. If 3, PostScript Language Level 3 operators are also used.
bBinaryOk	If a positive number, binary data may be included in the PostScript program. If 0, all data is encoded as 7-bit ASCII.
bShrinkToFit	If a positive number, the page is shrunk (if necessary) to fit within the imageable area of the printed page. If $0$ , it is not.

#### Returns

0 if there were any exceptions while printing or if no document was open, -1 otherwise.

### **Related methods**

AVDoc. PrintPages

AVDoc. PrintPagesEx

AVDoc.PrintPagesSilentEx

# **PrintPagesSilentEx**

Prints a specified range of pages without displaying any dialog box. This method is identical to AVDoc. PrintPagesEx except for not displaying the dialog box. PrintPagesSilentEx has more parameters than PrintPagesSilent. PrintPagesSilentEx always uses the default printer setting.

# **Syntax**

```
VARIANT_BOOL PrintPagesSilentEx(long nFirstPage,
long nLastPage,
long nPSLevel, long bBinaryOk,
long bShrinkToFit, long bReverse,
long bFarEastFontOpt,
```

Adobe Acrobat DC SDK OLE Automation
Overview SetFrame 71

long bEmitHalftones,
long iPageOption);

### **Parameters**

nFirstPage	The first page to be printed.
nLastPage	The last page to be printed.
nPSLevel	If 2, PostScript Level 2 operators are used. If 3, PostScript Language Level 3 operators are also used.
bBinaryOk	If a positive number, binary data may be included in the PostScript program. If 0, all data is encoded as 7-bit ASCII.
bShrinkToFit	If a positive number, the page is shrunk (if necessary) to fit within the imageable area of the printed page. If 0, it is not.
bReverse	(PostScript printing only) If a positive number, print the pages in reverse order. If false, print the pages in the regular order.
bFarEastFontOpt	(PostScript printing only) Set to a positive number if the destination printer has multibyte fonts; set to 0 otherwise.
bEmitHalftones	(PostScript printing only) If a positive number, emit the halftones specified in the document. If 0, do not.
iPageOption	Pages in the range to print. Must be one of: PDAllPages, PDEvenPagesOnly, or PDOddPagesOnly.

### **Returns**

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

# **Related methods**

AVDoc. <a href="PrintPages">PrintPages</a>

AVDoc. <a href="mailto:PrintPagesEx">PrintPagesEx</a>

AVDoc. <a href="mailto:PrintPagesSilentEx">PrintPagesSilentEx</a>

# **SetFrame**

Sets the window's size and location.

# **Syntax**

VARIANT\_BOOL SetFrame(LPDISPATCH iAcroRect);

Adobe Acrobat DC SDK

Overview

OLE Automation
SetTextSelection 72

### **Parameters**

iAcroRect	The LPDISPATCH for an AcroExch.Rect specifying the window frame.
	iAcroRect's instance variable ${\tt m\_lpDispatch}$ contains this LPDISPATCH.

#### Returns

Always returns -1.

### **Related methods**

AVDoc.GetFrame

# **SetTextSelection**

Sets the document's selection to the specified text selection. Before calling this method, use one of the following to create the text selection:

```
PDDoc. <u>CreateTextSelect</u> — Creates from a rectangle.

PDPage. <u>CreatePageHilite</u> — Creates from a list of character offsets and counts.
```

PDPage.CreateWordHilite — Creates from a list of word offsets and counts.

After calling this method, use AVDoc.ShowTextSelect to show the selection.

# **Syntax**

VARIANT BOOL SetTextSelection(LPDISPATCH iAcroPDTextSelect);

### **Parameters**

LPDISPATCH.	iAcroPDTextSelect	The LPDISPATCH for the text selection to use. iAcroPDTextSelect contains the instance variable m_lpDispatch, which contains the LPDISPATCH.
-------------	-------------------	---

### Returns

Returns -1 if successful. Returns 0 if no document is open or the LPDISPATCH is not a PDTextSelect object.

### **Related methods**

AVDoc. ClearSelection

AVDoc. ShowTextSelect

PDDoc.<u>CreateTextSelect</u>

PDPage. <a href="mailto:CreatePageHilite">CreatePageHilite</a>

PDPage. <a href="mailto:CreateWordHilite">CreateWordHilite</a>

Adobe Acrobat DC SDK OLE Automation
Overview SetTitle 73

```
PDTextSelect. Destroy

PDTextSelect. GetBoundingRect

PDTextSelect. GetNumText

PDTextSelect. GetPage

PDTextSelect. GetText
```

### **SetTitle**

Sets the window's title.

### **Syntax**

```
VARIANT_BOOL SetTitle(BSTR szTitle);
```

### **Parameters**

The title to be set. This method cannot be used for document windows, but only for windows created by plug-ins.

#### **Returns**

Returns 0 if no document is open, -1 otherwise.

### **Related methods**

```
AVDoc. GetTitle

AVDoc. Open

PDDoc. OpenAVDoc
```

### **SetViewMode**

Sets the mode in which the document will be viewed (pages only, pages and thumbnails, or pages and bookmarks).

```
VARIANT BOOL SetViewMode(long nType);
```

Adobe Acrobat DC SDK

Overview

OLE Automation
ShowTextSelect 74

#### **Parameters**

nType The view mode to be set. Possible values:

PDDontCare: 0 — leave the view mode as it is

PDUseNone: 1 — display without bookmarks or thumbnails

PDUseThumbs: 2 — display using thumbnails

PDUseBookmarks: 3 — display using bookmarks

Note: Do not set the view mode to Close with AVDoc.SetViewMode when using AVDoc.OpenInWindowEx; this will cause the viewer and application to hang.

### **Returns**

0 if an error occurred while setting the view mode or if no document was open, -1 otherwise.

### **Related methods**

AVDoc. GetAVPageView

AVDoc. <a href="mailto:GetViewMode">GetViewMode</a>

## **ShowTextSelect**

Changes the view so that the current text selection is visible.

## **Syntax**

```
VARIANT BOOL ShowTextSelect();
```

#### Returns

Returns 0 if no document is open, -1 otherwise.

### **Related methods**

AVDoc. ClearSelection

AVDoc.SetTextSelection

PDDoc.<u>CreateTextSelect</u>

PDPage.CreatePageHilite

PDPage. <a href="mailto:CreateWordHilite">CreateWordHilite</a>

PDTextSelect.Destroy

PDTextSelect. GetBoundingRect

PDTextSelect. <a href="MaintextSelect.getNumText">GetNumText</a>

Adobe Acrobat DC SDK

Overview

OLE Automation
ShowTextSelect 75

PDTextSelect.<a href="GetPage">GetPage</a>

 ${\tt PDTextSelect.} \underline{{\tt GetText}}$ 

# AcroExch.AVPageView

The area of the Acrobat DC 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
<u>DevicePointToPage</u>	Converts the coordinates of a point from device space to user space.
DoGoBack	Goes to the previous view on the view history stack, if any.
DoGoForward	Goes to the next view on the view history stack, if any.
GetAperture	Gets the aperture of the specified page view.
GetAVDoc	Gets the AcroExch. AVDoc associated with the current page.
GetDoc	Gets the AcroExch. PDDoc corresponding to the current page.
GetPage	Gets the AcroExch. PDPage corresponding to the current page.
GetPageNum	Gets the page number of the current page.
GetZoom	Gets the current zoom factor, specified as a percent.
GetZoomType	Gets the current zoom type.
Goto	Goes to the specified page.
<u>PointToDevice</u>	Deprecated. Converts the coordinates of a point from user space to device space.
ReadPageDown	Scrolls forward through the document by one screen area.
ReadPageUp	Scrolls backward through the document by one screen area.
ScrollTo	Scrolls to the specified location on the current page.
ZoomTo	Zooms to the specified magnification.

# DevicePointToPage

Converts the coordinates of a point from device space to user space.

## **Syntax**

LPDISPATCH DevicePointToPage(LPDISPATCH iAcroPoint);

Adobe Acrobat DC SDK

Overview

OLE Automation

DoGoBack 77

#### **Parameters**

iAcroPoint	The LPDISPATCH for the AcroExch. Point whose coordinates are converted.  iAcroPoint contains the instance variable m_lpDispatch, which contains
	the LPDISPATCH.

### **Returns**

The LPDISPATCH for an AcroExch. Point containing the converted coordinates.

### **Related methods**

AVPageView.PointToDevice

### **DoGoBack**

Goes to the previous view on the view history stack, if any.

### **Syntax**

```
VARIANT_BOOL DoGoBack();
```

### **Returns**

Always returns -1.

### **Related methods**

AVPageView. <a href="DoGoForward">DoGoForward</a>

### **DoGoForward**

Goes to the next view on the view history stack, if any.

## **Syntax**

```
VARIANT_BOOL DoGoForward();
```

### **Returns**

Always returns -1.

### **Related methods**

AVPageView.DoGoBack

Adobe Acrobat DC SDK OLE Automation
Overview GetAperture 78

## **GetAperture**

Gets the aperture of the specified page view. The aperture is the rectangular region of the window in which the document is drawn, measured in device space units.

### **Syntax**

```
CAcroRect* GetAperture();
```

#### Returns

A pointer to the aperture rectangle. Its coordinates are specified in device space.

### **Related methods**

```
AVDoc. GetAVPageView

AVPageView. GetAVDoc

AVPageView. GetDoc

AVPageView. GetPage

AVPageView. GetZoomType
```

### **GetAVDoc**

Gets the AcroExch. AVDoc associated with the current page.

## **Syntax**

```
LPDISPATCH GetAVDoc();
```

#### Returns

The LPDISPATCH for the AcroExch. AVDoc.

### **Related methods**

```
AVDoc. GetAVPageView

AVDoc. GetPDDoc

AVPageView. GetDoc
```

### **GetDoc**

Gets the AcroExch. PDDoc corresponding to the current page.

```
LPDISPATCH GetDoc();
```

Adobe Acrobat DC SDK

Overview

OLE Automation

GetPage 79

#### Returns

The LPDISPATCH for the AcroExch. PDDoc.

### **Related methods**

```
AVDoc. GetAVPageView

AVDoc. GetPDDoc

AVPageView. GetAVDoc
```

## **GetPage**

Gets the AcroExch. PDPage corresponding to the current page.

### **Syntax**

```
LPDISPATCH GetPage();
```

#### **Returns**

The LPDISPATCH for the AcroExch. PDPage.

### **Related methods**

```
AVPageView. GetPageNum

PDDoc. AcquirePage

PDDoc. GetNumPages

PDPage. GetDoc

PDPage. GetNumber

PDPage. GetRotate

PDPage. GetSize

PDTextSelect. GetPage
```

# **GetPageNum**

Gets the page number of the current page. The first page in a document is page zero.

```
long GetPageNum();
```

Adobe Acrobat DC SDK OLE Automation
Overview GetZoom 80

#### **Returns**

The current page's page number.

### **Related methods**

```
AVPageView.GetPage

PDDoc.AcquirePage

PDDoc.GetNumPages

PDPage.GetDoc

PDPage.GetNumber

PDPage.GetRotate

PDPage.GetSize

PDTextSelect.GetPage
```

### GetZoom

Gets the current zoom factor, specified as a percent. For example, 100 is returned if the magnification is 1.0

## **Syntax**

```
long GetZoom();
```

#### Returns

The current zoom factor.

### **Related methods**

```
App. <a href="Mailto:GetPreference">GetPreference</a>
AVPageView. <a href="Mailto:GetZoomType">GetZoomType</a>
AVPageView. <a href="Mailto:ZoomTo">ZoomTo</a>
```

# GetZoomType

Gets the current zoom type.

```
short GetZoomType();
```

Adobe Acrobat DC SDK OLE Automation
Overview Goto 81

#### Returns

```
Zoom type. The value is one of the following:
```

```
{\tt AVZoomFitHeight--Fits\ the\ page's\ height\ in\ the\ window.}
```

AVZoomFitPage — Fits the page in the window.

AVZoomFitVisibleWidth — Fits the page's visible content into the window.

AVZoomFitWidth — Fits the page's width into the window.

AVZoomNoVary — A fixed zoom, such as 100%.

## **Related methods**

```
App. GetPreference
```

AVPageView. <a href="mailto:GetZoomType">GetZoomType</a>

AVPageView.ZoomTo

### 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 Acrobat DC application successfully went to the page, 0 otherwise.

### **Related methods**

AVPageView.DoGoBack

AVPageView. <a href="DoGoForward">DoGoForward</a>

AVPageView.ReadPageDown

AVPageView.ReadPageUp

AVPageView. ScrollTo

AVPageView.ZoomTo

Adobe Acrobat DC SDK

Overview

OLE Automation

PointToDevice 82

### **PointToDevice**

Converts the coordinates of a point from user space to device space.

Note: Deprecated. Do not use this method.

### **Syntax**

LPDISPATCH PointToDevice(LPDISPATCH iAcroPoint);

### **Parameters**

iAcroPoint	The LPDISPATCH for the AcroExch. Point whose coordinates are converted. iAcroPoint contains the instance variable $m_1pDispatch$ , which contains this
	LPDISPATCH.

### **Returns**

The LPDISPATCH for an AcroExch. Point containing the converted coordinates.

### **Related methods**

AVPageView.DevicePointToPage

# ReadPageDown

Scrolls forward through the document by one screen area.

## **Syntax**

```
VARIANT BOOL ReadPageDown();
```

### **Returns**

Always returns -1.

### **Related methods**

```
AVPageView. DoGoBack

AVPageView. DoGoForward

AVPageView. Goto

AVPageView. ReadPageUp

AVPageView. ScrollTo

AVPageView. ZoomTo
```

Adobe Acrobat DC SDK OLE Automation

Overview ReadPageUp 83

## ReadPageUp

Scrolls backward through the document by one screen area.

## **Syntax**

```
VARIANT_BOOL ReadPageUp();
```

#### **Returns**

Always returns -1.

### **Related methods**

```
AVPageView. DoGoBack

AVPageView. DoGoForward

AVPageView. Goto

AVPageView. ReadPageDown

AVPageView. ScrollTo

AVPageView. ZoomTo
```

## **ScrollTo**

Scrolls to the specified location on the current page.

## **Syntax**

```
VARIANT BOOL ScrollTo(short nX, short nY);
```

### **Parameters**

nX	The x-coordinate of the destination.
nY	The y-coordinate of the destination.

### **Returns**

-1 if the Acrobat DC application successfully scrolled to the specified location, 0 otherwise.

### **Related methods**

```
AVPageView. <a href="DoGoBack">DoGoBack</a>
AVPageView. <a href="DoGoForward">DoGoForward</a>
AVPageView. Goto
```

Adobe Acrobat DC SDK OLE Automation
Overview ZoomTo 84

```
AVPageView.ReadPageDown

AVPageView.ReadPageUp

AVPageView.ZoomTo
```

## ZoomTo

Zooms to the specified magnification.

## **Syntax**

VARIANT\_BOOL ZoomTo(short nType, short nScale);

### **Parameters**

nType	Zoom type. Possible values are:
	AVZoomFitHeight — Fits the page's height into the window.
	AVZoomFitPage — Fits the page into the window.
	${\tt AVZoomFitVisibleWidth}$ — Fits the page's visible content into the window.
	AVZoomFitWidth — Fits the page's width into the window.
	AVZoomNoVary — A fixed zoom, such as 100%.
nScale	The desired zoom factor, expressed as a percentage. For example, 100 is a magnification of 1.0.

### **Returns**

-1 if the magnification was set successfully, 0 otherwise.

### **Related methods**

AVPageView.<br/>
GetZoomType<br/>
AVPageView.<br/>
Goto<br/>
AVPageView.<br/>
ScrollTo

Adobe Acrobat DC SDK

Overview

OLE Automation
AcroExch.HiliteList 85

## AcroExch.HiliteList

A highlighted region of text in a PDF document, which may include one or more contiguous groups of characters or words on a single page. This is a creatable interface. This object has a single method, Add, and is used by the PDPage object to create PDTextSelect objects.

### Add

Adds the highlight specified by nOffset and nLength to the current highlight list. Highlight lists are used to highlight one or more contiguous groups of characters or words on a single page.

Highlight lists are used both for character-based and word-based highlighting, although a single highlight list cannot contain a mixture of character and word highlights. After creating a highlight list, use PDPage. <a href="MageHilite">CreatePageHilite</a> or PDPage. <a href="MageHilite">CreateWordHilite</a> (depending on whether the highlight list is used for characters or words) to create a text selection from the highlight list.

## **Syntax**

VARIANT BOOL Add(short nOffset, short nLength);

### **Parameters**

nOffset	Offset of the first word or character to be highlighted, the first of which has an offset of zero.
nLength	The number of consecutive words or characters to be highlighted.

#### Returns

Always returns -1.

#### **Related methods**

PDPage.<u>CreatePageHilite</u>

PDPage. <a href="mailto:CreateWordHilite">CreateWordHilite</a>

# **AcroExch.PDAnnot**

An annotation on a page in a PDF file. This is a non-creatable interface. Acrobat DC applications have two built-in annotation types: PDTextAnnot and PDLinkAnnot. The object provides access to the physical attributes of the annotation. Plug-ins may add movie and Widget (form field) annotations, and developers can define new annotation subtypes by creating new annotation handlers.

### **Methods**

The PDAnnot object has the following methods.

Method	Description
GetColor	Gets an annotation's color.
GetContents	Gets a text annotation's contents.
GetDate	Gets an annotation's date.
GetRect	Gets an annotation's bounding rectangle.
GetSubtype	Gets an annotation's subtype.
<u>GetTitle</u>	Gets a text annotation's title.
IsEqual	Determines whether an annotation is the same as the specified annotation.
<u>IsOpen</u>	Tests whether a text annotation is open.
IsValid	Tests whether an annotation is still valid.
Perform	Performs a link annotation's action.
SetColor	Sets an annotation's color.
SetContents	Sets a text annotation's contents.
SetDate	Sets an annotation's date.
<u>SetOpen</u>	Opens or closes a text annotation.
SetRect	Sets an annotation's bounding rectangle.
SetTitle	Sets a text annotation's title.

## **GetColor**

Gets an annotation's color.

# **Syntax**

long GetColor();

### **Returns**

The annotation's color, a long value of the form 0x00BBGGRR where the first byte from the right (RR) is a relative value for red, the second byte (GG) is a relative value for green, and the third byte (BB) is a relative value for blue. The high-order byte must be 0.

### **Related methods**

PDAnnot.SetColor

Adobe Acrobat DC SDK OLE Automation
Overview GetContents 87

### **GetContents**

Gets a text annotation's contents.

## **Syntax**

```
BSTR GetContents();
```

## **Returns**

The annotation's contents.

### **Related methods**

```
PDAnnot. SetContents

PDAnnot. GetDate

PDAnnot. GetRect

PDAnnot. GetSubtype

PDAnnot. GetTitle
```

### **GetDate**

Gets an annotation's date.

## **Syntax**

```
LPDISPATCH GetDate();
```

### **Returns**

The LPDISPATCH for an AcroExch. Time object containing the date.

### **Related methods**

```
PDAnnot. GetContents

PDAnnot. GetRect

PDAnnot. GetSubtype

PDAnnot. GetTitle

PDAnnot. SetDate
```

### **GetRect**

Gets an annotation's bounding rectangle.

Adobe Acrobat DC SDK OLE Automation
Overview GetSubtype 88

### **Syntax**

```
LPDISPATCH GetRect();
```

#### Returns

The LPDISPATCH for an AcroExch. Rect containing the annotation's bounding rectangle.

### **Related methods**

```
PDAnnot. GetContents

PDAnnot. GetDate

PDAnnot. GetSubtype

PDAnnot. GetTitle

PDAnnot. SetRect
```

## **GetSubtype**

Gets an annotation's subtype.

## **Syntax**

```
BSTR GetSubtype();
```

#### Returns

The annotation's subtype. The built-in subtypes are Text and Link.

### **Related methods**

```
PDAnnot. GetContents

PDAnnot. GetDate

PDAnnot. GetRect

PDAnnot. GetTitle
```

### **GetTitle**

Gets a text annotation's title.

```
BSTR GetTitle();
```

Adobe Acrobat DC SDK OLE Automation
Overview IsEqual 89

#### Returns

The annotation's title.

### **Related methods**

PDAnnot. GetContents

PDAnnot. GetDate

PDAnnot. GetRect

PDAnnot. GetSubtype

PDAnnot. SetTitle

## **IsEqual**

Determines whether an annotation is the same as the specified annotation.

## **Syntax**

```
VARIANT BOOL IsEqual (LPDISPATCH PDAnnot);
```

### **Parameters**

PDAnnot	The LPDISPATCH for the AcroExch. PDAnnot to be tested. PDAnnot contains
	the instance variable m_lpDispatch, which contains the LPDISPATCH.

#### Returns

-1 if the annotations are the same, 0 otherwise.

### **Related methods**

PDAnnot. GetContents

PDAnnot. GetDate

PDAnnot. GetRect

PDAnnot. GetSubtype

PDAnnot. GetTitle

PDAnnot. IsOpen

PDAnnot. IsValid

# IsOpen

Tests whether a text annotation is open.

Adobe Acrobat DC SDK OLE Automation
Overview IsValid 90

### **Syntax**

```
VARIANT BOOL IsOpen();
```

#### Returns

-1 if open, 0 otherwise.

### **Related methods**

```
PDAnnot. GetContents

PDAnnot. GetDate

PDAnnot. GetRect

PDAnnot. GetSubtype

PDAnnot. GetTitle

PDAnnot. IsEqual

PDAnnot. IsValid

PDAnnot. SetOpen
```

### **IsValid**

Tests whether an annotation is still valid. This method is intended only to test whether the annotation has been deleted, not whether it is a completely valid annotation object.

# **Syntax**

```
VARIANT BOOL IsValid();
```

#### Returns

-1 if the annotation is valid, 0 otherwise.

### **Related methods**

```
PDAnnot. GetContents

PDAnnot. GetDate

PDAnnot. GetRect

PDAnnot. GetSubtype

PDAnnot. GetTitle

PDAnnot. IsEqual

PDAnnot. IsOpen
```

Adobe Acrobat DC SDK

Overview

OLE Automation
Perform 91

### **Perform**

Performs a link annotation's action.

## **Syntax**

VARIANT BOOL Perform(LPDISPATCH iAcroAVDoc);

#### **Parameters**

iAcroAVDoc	The LPDISPATCH for the AcroExch. AVDoc in which the annotation is located.
	<pre>iAcroAVDoc contains the instance variable m_lpDispatch, which contains</pre>
	the LPDISPATCH.

### **Returns**

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

### **Related methods**

PDAnnot. Is Valid

### SetColor

Sets an annotation's color.

## **Syntax**

VARIANT BOOL SetColor(long nRGBColor);

### **Parameters**

nRGBColor	The color to use for the annotation.

#### Returns

-1 if the annotation's color was set, 0 if the Acrobat DC application does not support editing.

nRGBColor is a long value with the form 0x00BBGGRR where the first byte from the right (RR) is a relative value for red, the second byte (GG) is a relative value for green, and the third byte (BB) is a relative value for blue. The high-order byte must be 0.

#### **Related methods**

PDAnnot.GetColor

PDAnnot.<u>SetContents</u>

PDAnnot.SetDate

PDAnnot.SetOpen

PDAnnot.SetRect

PDAnnot.SetTitle

### **SetContents**

Sets a text annotation's contents.

## **Syntax**

VARIANT BOOL SetContents (BSTR szContents);

### **Parameters**

szContents

The contents to use for the annotation.

### **Returns**

0 if the Acrobat DC application does not support editing, -1 otherwise.

### **Related methods**

PDAnnot.GetContents

PDAnnot.SetColor

PDAnnot.<u>SetDate</u>

PDAnnot.<u>SetOpen</u>

PDAnnot. SetRect

PDAnnot.<u>SetTitle</u>

### **SetDate**

Sets an annotation's date.

## **Syntax**

VARIANT\_BOOL SetDate(LPDISPATCH iAcroTime);

#### **Parameters**

iAcroTime	The LPDISPATCH for the date and time to use for the annotation.	
	iAcroTime's instance variable m lpDispatch contains this LPDISPATCH.	

Adobe Acrobat DC SDK

Overview

OLE Automation
SetOpen 93

#### Returns

-1 if the date was set, 0 if the Acrobat DC application does not support editing.

### **Related methods**

```
PDAnnot. GetTitle

PDAnnot. SetColor

PDAnnot. SetContents

PDAnnot. SetOpen

PDAnnot. SetRect

PDAnnot. SetTitle
```

## **SetOpen**

Opens or closes a text annotation.

### **Syntax**

```
VARIANT BOOL SetOpen(long bIsOpen);
```

### **Parameters**

bIsOpen

If a positive number, the annotation is open. If 0, the annotation is closed.

### **Returns**

Always returns -1.

### **Related methods**

```
PDAnnot. IsOpen

PDAnnot. SetColor

PDAnnot. SetContents

PDAnnot. SetDate

PDAnnot. SetRect

PDAnnot. SetTitle
```

### **SetRect**

Sets an annotation's bounding rectangle.

Adobe Acrobat DC SDK OLE Automation
Overview SetTitle 94

### **Syntax**

VARIANT BOOL SetRect (LPDISPATCH iAcroRect);

### **Parameters**

iAcroRect	The LPDISPATCH for the bounding rectangle (AcroExch.Rect) to set. iAcroRect contains the instance variable m_lpDispatch, which contains the LPDISPATCH.
-----------	---

### **Returns**

-1 if a rectangle was supplied, 0 otherwise.

### **Related methods**

```
PDAnnot. GetRect
```

PDAnnot.<u>SetColor</u>

PDAnnot.SetContents

PDAnnot.SetDate

PDAnnot.SetOpen

PDAnnot. SetTitle

### **SetTitle**

Sets a text annotation's title.

## **Syntax**

```
VARIANT_BOOL SetTitle(BSTR szTitle);
```

#### **Parameters**

szTitle The title to use.	
---------------------------	--

### **Returns**

-1 if the title was set, 0 if the Acrobat DC application does not support editing.

### **Related methods**

PDAnnot. <a href="Mailto:GetByTitle">GetByTitle</a>

PDAnnot.<u>SetColor</u>

PDAnnot.<u>SetContents</u>

PDAnnot.SetDate

PDAnnot. SetOpen

PDAnnot.SetRect

# AcroExch.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 Acrobat DC 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.
<u>GetByTitle</u>	Gets the bookmark that has the specified title.
<u>GetTitle</u>	Gets a bookmark's title.
IsValid	Determines whether the bookmark is valid.
Perform	Performs a bookmark's action.
<u>SetTitle</u>	Sets a bookmark's title.

## **Destroy**

Destroys a bookmark.

## **Syntax**

VARIANT\_BOOL Destroy();

#### Returns

0 if the Acrobat DC application does not support editing (making it impossible to delete the bookmark), -1 otherwise.

#### Related methods

PDBookmark. IsValid

Adobe Acrobat DC SDK OLE Automation
Overview GetByTitle 96

## **GetByTitle**

Gets the bookmark that has the specified title. The AcroExch. 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**

#### **Parameters**

iAcroPDDoc	The LPDISPATCH for the document (AcroExch.PDDoc object) containing the bookmark. iAcroPDDoc contains the instance variable m_lpDispatch, which contains the LPDISPATCH.
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 (the method determines this using the PDBookmark. <a href="IsValid">IsValid</a> method), 0 otherwise.

### **Related methods**

```
PDBookmark. GetTitle
PDBookmark. SetTitle
```

## **Example**

```
CAcroPDBookmark* bookmark = new CAcroPDBookmark;
bookmark->CreateDispatch("AcroExch.PDBookmark");
bookmark->GetByTitle(m_pAcroAVDoc->GetPDDoc(), "Name of Bookmark");
if (bookmark->IsValid())
   bookmark->Perform(m_pAcroAVDoc->m_lpDispatch);
else
   AfxMessageBox("Bookmark not valid");
```

#### **GetTitle**

Gets a bookmark's title.

```
BSTR GetTitle();
```

Adobe Acrobat DC SDK

Overview

OLE Automation
IsValid 97

#### Returns

The title.

### **Related methods**

```
PDBookmark. <u>GetByTitle</u>
PDBookmark. <u>SetTitle</u>
```

### **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.

### **Related methods**

```
PDBookmark. <a href="Destroy">Destroy</a>
```

## **Syntax**

### **Perform**

Performs a bookmark's action.

# **Syntax**

```
VARIANT_BOOL Perform(LPDISPATCH iAcroAVDoc);
```

#### **Parameters**

iAcroAVDoc	The LPDISPATCH for the AcroExch. AVDoc in which the bookmark is located.  iAcroAVDoc contains the instance variable m lpDispatch, which contains
	the LPDISPATCH.

#### Returns

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

Adobe Acrobat DC SDK

Overview

OLE Automation
SetTitle 98

#### **Related methods**

PDBookmark. Is Valid

#### **SetTitle**

Sets a bookmark's title.

## **Syntax**

VARIANT BOOL SetTitle (BSTR szNewTitle);

#### **Parameters**

szNewTitle	The title to set.		

#### Returns

0 if the Acrobat DC application does not support editing, -1 otherwise.

#### **Related methods**

PDBookmark. GetByTitle

PDBookmark.GetTitle

## AcroExch.PDDoc

The underlying PDF representation of a document. This is a creatable interface. There is a correspondence between a PDDoc object and an ASFile object (an opaque representation of an open file made available through an interface encapsulating Acrobat DC's access to file services), and the PDDoc object is the hidden object behind every AVDoc object. An ASFile object may have zero or more underlying files, so a PDF file does not always correspond to a single disk file. For example, an ASFile object may provide access to PDF data in a database.

Through PDDoc objects, your application can perform most of the Document menu items from Acrobat DC (delete pages, replace pages, and so on), create and delete thumbnails, and set and retrieve document information fields.

### **Methods**

The PDDoc object has the following methods.

Method	Description
<u>AcquirePage</u>	Acquires the specified page.
ClearFlags	Clears a document's flags.
Close	Closes a file.

Method	Description
Create	Creates a new AcroExch. PDDoc.
CreateTextSelect	Creates a text selection from the specified rectangle on the specified page.
CreateThumbs	Creates thumbnail images for the specified page range in a document.
CropPages	Crops the pages in a specified range in a document.
<u>DeletePages</u>	Deletes pages from a file.
<u>DeleteThumbs</u>	Deletes thumbnail images from the specified pages in a document.
GetFileName	Gets the name of the file associated with this AcroExch. PDDoc.
GetFlags	Gets a document's flags.
GetInfo	Gets the value of a specified key in the document's Info dictionary.
GetInstanceID	Gets the instance ID (the second element) from the ID array in the document's trailer.
<u>GetJSObject</u>	Gets a dual interface to the JavaScript object associated with the PDDoc.
GetNumPages	Gets the number of pages in a file.
<u>GetPageMode</u>	Gets a value indicating whether the Acrobat DC application is currently displaying only pages, pages and thumbnails, or pages and bookmarks.
GetPermanentID	Gets the permanent ID (the first element) from the ID array in the document's trailer.
<u>InsertPages</u>	Inserts the specified pages from the source document after the indicated page within the current document.
<u>MovePage</u>	Moves a page to another location within the same document.
<u>Open</u>	Opens a file.
OpenAVDoc	Opens a window and displays the document in it.
ReplacePages	Replaces the indicated pages in the current document with those specified from the source document.
Save	Saves a document.
SetFlags	Sets a document's flags indicating whether the document has been modified, whether the document is a temporary document and should be deleted when closed, and the version of PDF used in the file.
<u>SetInfo</u>	Sets the value of a key in a document's Info dictionary.
<u>SetPageMode</u>	Sets the page mode in which a document is to be opened: display only pages, pages and thumbnails, or pages and bookmarks.

Adobe Acrobat DC SDK OLE Automation
Overview AcquirePage 100

## **AcquirePage**

Acquires the specified page.

## **Syntax**

LPDISPATCH AcquirePage(long nPage);

#### **Parameters**

nPage

The number of the page to acquire. The first page is page 0.

#### **Returns**

The LPDISPATCH for the AcroExch. PDPage object for the acquired page. Returns NULL if the page could not be acquired.

### **Related methods**

```
AVPageView. GetPage
```

AVPageView. GetPageNum

PDDoc.GetNumPages

PDPage.GetDoc

PDPage.GetNumber

PDPage. GetRotate

PDPage.GetSize

PDTextSelect.GetPage

## **ClearFlags**

Clears a document's flags. The flags indicate whether the document has been modified, whether the document is a temporary document and should be deleted when closed, and the version of PDF used in the file. This method can be used only to clear, not to set, the flag bits.

### **Syntax**

```
VARIANT BOOL ClearFlags (long nFlags);
```

### **Parameters**

nFlags	Flags to be cleared. See PDDoc. GetFlags for a description of the flags. The flags
	PDDocWasRepaired, PDDocNewMajorVersion, PDDocNewMinorVersion, and
	PDDocOldVersion are read-only and cannot be cleared.

Adobe Acrobat DC SDK

Overview

OLE Automation

Close 101

#### Returns

Always returns -1.

## **Related methods**

PDDoc.GetFlags
PDDoc.SetFlags

### Close

Closes a file.

**Note:** If PDDoc and AVDoc are constructed with the same file, PDDoc.Close destroys both objects (which closes the document in the viewer).

## **Syntax**

```
VARIANT BOOL Close();
```

#### Returns

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

### **Related methods**

```
App.CloseAllDocs

AVDoc.Close

AVDoc.Open

AVDoc.OpenInWindow

AVDoc.OpenInWindowEx

PDDoc.Open

PDDoc.Open
```

### Create

Creates a new AcroExch. PDDoc.

```
VARIANT BOOL Create();
```

Adobe Acrobat DC SDK

Overview

OLE Automation

CreateTextSelect 102

#### Returns

-1 if the document is created successfully, 0 if it is not or if the Acrobat DC application does not support editing.

### CreateTextSelect

Creates a text selection from the specified rectangle on the specified page. After creating the text selection, use the AVDoc. <u>SetTextSelection</u> method to use it as the document's selection, and use AVDoc. <u>ShowTextSelect</u> to show the selection.

### **Syntax**

LPDISPATCH CreateTextSelect(long nPage, LPDISPATCH iAcroRect);

### **Parameters**

nPage	The page on which the selection is created. The first page in a PDDoc object is page 0.
iAcroRect	The LPDISPATCH for the AcroExch.Rect enclosing the region to select. iAcroRect contains the instance variable $m_lpDispatch$ , which contains the LPDISPATCH.

#### Returns

The LPDISPATCH for an AcroExch. PDTextSelect containing the text selection. Returns NULL if the text selection was not created successfully.

### **Related methods**

AVDoc. ClearSelection

AVDoc.SetTextSelection

AVDoc.ShowTextSelect

PDPage.CreatePageHilite

PDPage.CreateWordHilite

PDTextSelect.Destroy

PDTextSelect. <a href="MaintaingRect">GetBoundingRect</a>

PDTextSelect. <a href="Maintenancements-of-select.getNumText">GetNumText</a>

PDTextSelect. <a href="GetPage">GetPage</a>

PDTextSelect.GetText

Adobe Acrobat DC SDK

Overview

OLE Automation
CreateThumbs 103

### **CreateThumbs**

Creates thumbnail images for the specified page range in a document.

## **Syntax**

VARIANT BOOL CreateThumbs(long nFirstPage, long nLastPage);

### **Parameters**

nFirstPage	First page for which thumbnail images are created. The first page in a PDDoc object is page 0.
nLastPage	Last page for which thumbnail images are created.

### **Returns**

-1 if thumbnail images were created successfully, 0 if they were not or if the Acrobat DC application does not support editing.

### **Related methods**

PDDoc.DeleteThumbs

## **CropPages**

Crops the pages in a specified range in a document. This method ignores the request if either the width or height of the crop box is less than 72 points (one inch).

## **Syntax**

### **Parameters**

First page that is cropped. The first page in a PDDoc object is page 0.
Last page that is cropped.
Value indicating which pages in the range are cropped. Must be one of the following:
0 — crop all pages in the range
1 — crop only odd pages in the range
2 — crop only even pages in the range
An LPDISPATCH for a CAcroRect specifying the cropping rectangle, which is specified in user space.

Adobe Acrobat DC SDK OLE Automation
Overview DeletePages 104

#### **Returns**

-1 if the pages were cropped successfully, 0 otherwise.

### **Related methods**

```
PDPage. CropPages
```

## **DeletePages**

Deletes pages from a file.

## **Syntax**

VARIANT\_BOOL DeletePages(long nStartPage, long nEndPage);

### **Parameters**

nStartPage	The first page to be deleted. The first page in a PDDoc object is page 0.
nEndPage	The last page to be deleted.

### **Returns**

-1 if the pages were successfully deleted. Returns 0 if they were not or if the Acrobat DC application does not support editing.

### **Related methods**

PDDoc.<u>AcquirePage</u>

PDDoc.DeletePages

PDDoc. <a href="mailto:GetNumPages">GetNumPages</a>

PDDoc.<u>InsertPages</u>

PDDoc. MovePage

PDDoc. ReplacePages

### **DeleteThumbs**

Deletes thumbnail images from the specified pages in a document.

```
VARIANT_BOOL DeleteThumbs(long nStartPage, long nEndPage);
```

#### **Parameters**

nStartPage	First page whose thumbnail image is deleted. The first page in a PDDoc object is page 0.
nEndPage	Last page whose thumbnail image is deleted.

**OLE Automation** 

GetFileName 105

#### Returns

-1 if the thumbnails were deleted, 0 if they were not deleted or if the Acrobat DC application does not support editing.

### **Related methods**

PDDoc. <a href="mailto:CreateThumbs">CreateThumbs</a>

### **GetFileName**

Gets the name of the file associated with this AcroExch. PDDoc.

## **Syntax**

```
BSTR GetFileName();
```

### **Returns**

The file name, which can currently contain up to 256 characters.

### **Related methods**

PDDoc. Save

# **GetFlags**

Gets a document's flags. The flags indicate whether the document has been modified, whether the document is a temporary document and should be deleted when closed, and the version of PDF used in the file.

## **Syntax**

```
long GetFlags();
```

#### Returns

The document's flags, containing an OR of the following:

Flag	Description
PDDocNeedsSave	Document has been modified and needs to be saved.

PDDocRequiresFullSave	Document cannot be saved incrementally; it must be written using PDSaveFull.
PDDocIsModified	Document has been modified slightly (such as bookmarks or text annotations have been opened or closed), but not in a way that warrants saving.
PDDocDeleteOnClose	Document is based on a temporary file that must be deleted when the document is closed or saved.
PDDocWasRepaired	Document was repaired when it was opened.
PDDocNewMajorVersion	Document's major version is newer than current.
PDDocNewMinorVersion	Document's minor version is newer than current.
PDDocOldVersion	Document's version is older than current.
PDDocSuppressErrors	Don't display errors.

### **Related methods**

PDDoc.<u>ClearFlags</u>

PDDoc.<u>SetFlags</u>

### GetInfo

Gets the value of a specified key in the document's Info dictionary. A maximum of 512 bytes are returned.

## **Syntax**

BSTR GetInfo(BSTR szInfoKey);

### **Parameters**

szInfoKey The key whose value is obtained.
--

### **Returns**

The string if the value was read successfully. Returns an empty string if the key does not exist or its value cannot be read.

### **Related methods**

PDDoc.<u>SetInfo</u>

### **GetInstanceID**

Gets the instance ID (the second element) from the ID array in the document's trailer.

Adobe Acrobat DC SDK

Overview

OLE Automation

GetJSObject 107

### **Syntax**

```
BSTR GetInstanceID();
```

#### Returns

A string whose maximum length is 32 characters, containing the document's instance ID.

### **Related methods**

```
PDDoc.GetPermanentID
```

# **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**

```
LDispatch* GetJSObject();
```

#### Returns

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

# **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.

### **Related methods**

```
AVPageView. GetPage

AVPageView. GetPageNum

PDDoc. AcquirePage

PDPage. GetNumber

PDTextSelect. GetPage
```

Adobe Acrobat DC SDK

Overview

OLE Automation

GetPageMode 108

## **GetPageMode**

Gets a value indicating whether the Acrobat DC application is currently displaying only pages, pages and thumbnails, or pages and bookmarks.

### **Syntax**

```
long GetPageMode();
```

#### Returns

The current page mode. Will be one of the following values:

```
PDDontCare: 0 — leave the view mode as it is

PDUseNone: 1 — display without bookmarks or thumbnails

PDUseThumbs: 2 — display using thumbnails

PDUseBookmarks: 3 — display using bookmarks

PDFullScreen: 4 — display in full screen mode
```

### **Related methods**

PDDoc.<u>SetPageMode</u>

### **GetPermanentID**

Gets the permanent ID (the first element) from the ID array in the document's trailer.

## **Syntax**

```
BSTR GetPermanentID();
```

#### Returns

A string whose maximum length is 32 characters, containing the document's permanent ID.

#### **Related methods**

```
PDDoc.GetInstanceID
```

## **InsertPages**

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

Adobe Acrobat DC SDK

Overview

OLE Automation

MovePage 109

### **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.
iPDDocSource	The LPDISPATCH for the AcroExch. PDDoc containing the pages to insert. iPDDocSource contains the instance variable m_lpDispatch, which contains the LPDISPATCH.
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 $\ensuremath{\text{0}}$ , they are not.

#### Returns

-1 if the pages were successfully inserted. Returns 0 if they were not or if the Acrobat DC application does not support editing.

### **Related methods**

PDDoc.<u>AcquirePage</u>

PDDoc.DeletePages

PDDoc. <a href="mailto:GetNumPages">GetNumPages</a>

PDDoc. MovePage

PDDoc.ReplacePages

## MovePage

Moves a page to another location within the same document.

### **Syntax**

### **Parameters**

nMoveAfterThisPage	The page being moved is placed after this page number. The first page in a PDDoc object is page 0.
nPageToMove	Page number of the page to be moved.

### **Returns**

0 if the Acrobat DC application does not support editing, -1 otherwise.

Adobe Acrobat DC SDK

Overview

OLE Automation
Open 110

### **Related methods**

```
PDDoc. AcquirePage
PDDoc. DeletePages
PDDoc. GetNumPages
PDDoc. InsertPages
PDDoc. ReplacePages
```

## **Open**

Opens a file. A new instance of AcroExch. 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.

### **Related methods**

```
App.CloseAllDocs

AVDoc.Close

AVDoc.Open

AVDoc.OpenInWindow

AVDoc.OpenInWindowEx

PDDoc.Close

PDDoc.OpenAVDoc
```

## **OpenAVDoc**

Opens a window and displays the document in it.

## **Syntax**

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

Adobe Acrobat DC SDK

Overview

OLE Automation
ReplacePages 111

### **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 AcroExch. AVDoc that was opened, or NULL if the open fails.

### **Related methods**

App. CloseAllDocs

AVDoc.Close

AVDoc. GetTitle

AVDoc. Open

AVDoc. OpenInWindow

AVDoc.OpenInWindowEx

AVDoc.SetTitle

PDDoc.Close

PDDoc.<u>Open</u>

## ReplacePages

Replaces the indicated pages in the current document with those specified from the source document. No links or bookmarks are copied from iPDDocSource, but text annotations may optionally be copied.

## **Syntax**

nStartPage	The first page within the source file to be replaced. The first page in a PDDoc object is page 0.
iPDDocSource	The LPDISPATCH for the AcroExch. PDDoc containing the new copies of pages that are replaced. iPDDocSource contains the instance variable m_lpDispatch, which contains the LPDISPATCH.
nStartSourcePage	The first page in iPDDocSource to use as a replacement page.

Adobe Acrobat DC SDK OLE Automation
Overview Save 112

nNumPages	The number of pages to be replaced.
bMergeTextAnnotations	If a positive number, text annotations from iPDDocSource are copied. If 0, they are not.

### **Returns**

-1 if the pages were successfully replaced. Returns 0 if they were not or if the Acrobat DC application does not support editing.

## **Related methods**

PDDoc.<u>AcquirePage</u>

PDDoc.<u>DeletePages</u>

PDDoc.<u>GetNumPages</u>

PDDoc.<u>InsertPages</u>

PDDoc.MovePage

### Save

Saves a document.

## **Syntax**

VARIANT\_BOOL Save(short nType, BSTR szFullPath);

Adobe Acrobat DC SDK

Overview

OLE Automation

SetFlags 113

#### **Parameters**

#### nType

Specifies the way in which the file should be saved.

nType is a logical OR of one or more of the following flags:

PDSaveIncremental — Write changes only, not the complete file. This will always result in a larger file, even if objects have been deleted.

PDSaveFull — Write the entire file to the filename specified by szFullPath.

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.

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.

PDSaveLinearized — Save the file optimized for the web, providing hint tables. This allows the PDF file to be byte-served. This flag can only be specified if PDSaveFull is also used.

**Note:** If you save a file optimized for the web using the PDSaveLinearized flag, you must follow this sequence:

- 1. Open the PDF file with PDDoc. Open.
- 2. Call PDDoc. Save using the PDSaveLinearized flag.
- 3. Call PDDoc. Close.

This allows batch optimization of files.

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 Acrobat DC application does not support editing.

#### **Related methods**

PDDoc.GetFileName

## **SetFlags**

Sets a document's flags indicating whether the document has been modified, whether the document is a temporary document and should be deleted when closed, and the version of PDF used in the file. This method can be used only to set, not to clear, the flag bits.

### **Syntax**

VARIANT\_BOOL SetFlags(long nFlags);

Adobe Acrobat DC SDK

Overview

OLE Automation

SetInfo 114

#### **Parameters**

nFlags	Flags to be set. See PDDoc. GetFlags for a description of the flags. The flags
	PDDocWasRepaired, PDDocNewMajorVersion, PDDocNewMinorVersion,
	and <a href="mailto:PDDocOldVersion">PDDocOldVersion</a> are read-only and cannot be set.

### **Returns**

Always returns -1.

### **Related methods**

PDDoc.<u>ClearFlags</u>

PDDoc.GetFlags

### 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 Acrobat DC application does not support editing.

### **Related methods**

PDDoc. Get Info

# SetPageMode

Sets the page mode in which a document is to be opened: display only pages, pages and thumbnails, or pages and bookmarks.

## **Syntax**

VARIANT BOOL SetPageMode (long nPageMode);

Adobe Acrobat DC SDK OLE Automation
Overview AcroExch.PDPage 115

### **Parameters**

nPageMode	The page mode to be set. Possible values:	
	PDDontCare: 0 — leave the view mode as it is	
	PDUseNone: 1 — display without bookmarks or thumbnails	
	PDUseThumbs: 2 — display using thumbnails	
	PDUseBookmarks: 3 — display using bookmarks	

#### **Returns**

Always returns -1.

### **Related methods**

PDDoc.<u>GetPageMode</u>

PDDoc.SetPageMode

# AcroExch.PDPage

A single page in the PDF representation of a document. This is a non-creatable interface. Just as PDF files are partially composed of their pages, PDDoc objects are composed of PDPage objects. A page contains a series of objects representing the objects drawn on the page (PDGraphic objects), a list of resources used in drawing the page, annotations (PDAnnot objects), an optional thumbnail image of the page, and the threads used in any articles that occur on the page. The first page in a PDDoc object is page 0.

### **Methods**

The PDPage object has the following methods.

Method	Description
AddAnnot	Adds a specified annotation at a specified location in the page's annotation array
AddNewAnnot	Creates a new text annotation and adds it to the page.
CopyToClipboard	Copies a PDF image to the clipboard without requiring an hwnd or hDC from the client.
<u>CreatePageHilite</u>	Creates a text selection from a list of character offsets and character counts on a single page.
<u>CreateWordHilite</u>	Creates a text selection from a list of word offsets and word counts on a single page.
CropPage	Crops the page.
<u>Draw</u>	Deprecated. Draws page contents into a specified window.

Method	Description
DrawEx	Draws page contents into a specified window.
GetAnnot	Gets the specified annotation from the page's array of annotations.
GetAnnotIndex	Gets the index (within the page's annotation array) of the specified annotation.
GetDoc	Gets the AcroExch. PDDoc associated with the page.
GetNumAnnots	Gets the number of annotations on the page.
GetNumber	Gets the page number of the current page. The first page in a document is page zero.
GetRotate	Gets the rotation value, in degrees, for the current page.
GetSize	Gets a page's width and height in points.
RemoveAnnot	Removes the specified annotation from the page's annotation array.
<u>SetRotate</u>	Sets the rotation, in degrees, for the current page.

### **AddAnnot**

Adds a specified annotation at a specified location in the page's annotation array.

## **Syntax**

## **Parameters**

nIndexAddAfter	Location in the page's annotation array to add the annotation. The first annotation on a page has an index of zero.
iPDAnnot	The LPDISPATCH for the AcroExch. PDAnnot to add. iPDAnnot contains the instance variable m_lpDispatch, which contains the LPDISPATCH.

### **Returns**

0 if the Acrobat DC application does not support editing, -1 otherwise.

### **Related methods**

PDPage.AddNewAnnot

PDPage.RemoveAnnot

Adobe Acrobat DC SDK

Overview

OLE Automation
AddNewAnnot 117

### AddNewAnnot

Creates a new text annotation and adds it to the page.

The newly-created text annotation is not complete until PDAnnot .  $\underline{\texttt{SetContents}}$  has been called to fill in the /Contents key.

## **Syntax**

```
LPDISPATCH AddNewAnnot(long nIndexAddAfter, BSTR szSubType, LPDISPATCH iAcroRect);
```

#### **Parameters**

nIndexAddAfter	Location in the page's annotation array after which to add the annotation. The first annotation on a page has an index of zero.
szSubType	Subtype of the annotation to be created. Must be text.
iAcroRect	The LPDISPATCH for the AcroExch.Rect bounding the annotation's location on the page. iAcroRect contains the instance variable m_lpDispatch, which contains the LPDISPATCH.

### **Returns**

The LPDISPATCH for an AcroExch. PDAnnot object, or NULL if the annotation could not be added.

### **Related methods**

```
PDPage. AddAnnot

PDPage. RemoveAnnot
```

## CopyToClipboard

Copies a PDF image to the clipboard without requiring an hwnd or hDC from the client. This method is only available on 32-bit systems.

## **Syntax**

Adobe Acrobat DC SDK

Overview

OLE Automation

CreatePageHilite 118

### **Parameters**

boundRect	The LPDISPATCH for the AcroExch. Rect bounding rectangle in device space coordinates. boundRect contains the instance variable m_lpDispatch, which contains the LPDISPATCH.
nXOrigin	The x-coordinate of the portion of the page to be copied.
nYOrigin	The y-coordinate of the portion of the page to be copied.
nZoom	Zoom factor at which the page is copied, specified as a percent. For example, 100 corresponds to a magnification of 1.0.

### **Returns**

-1 if the page is successfully copied, 0 otherwise.

### **Related methods**

PDPage.<u>DrawEx</u>

## CreatePageHilite

Creates a text selection from a list of character offsets and character counts on a single page. The text selection can then be set as the current selection using AVDoc. <u>SetTextSelection</u>, and the view can be set to show the selection using AVDoc. <u>ShowTextSelect</u>.

### **Syntax**

LPDISPATCH CreatePageHilite(LPDISPATCH iAcroHiliteList);

#### **Parameters**

iAcroHiliteList	The LPDISPATCH for the highlight list for which a text selection is created. iAcroHiliteList contains the instance variable m_lpDispatch, which contains the LPDISPATCH.
	Use HiliteList. Add to create a highlight list.

#### Returns

The LPDISPATCH for the AcroExch. PDTextSelect containing the text selection, or NULL if the selection could not be created.

### **Related methods**

AVDoc.ClearSelection

AVDoc.SetTextSelection

AVDoc. ShowTextSelect

Adobe Acrobat DC SDK

Overview

OLE Automation

CreateWordHilite 119

 ${\tt HiliteList.} \underline{{\tt Add}}$ 

PDDoc.CreateTextSelect

PDPage.CreateWordHilite

PDTextSelect.Destroy

PDTextSelect.GetBoundingRect

PDTextSelect. <a href="MaintextSelect.getNumText">GetNumText</a>

PDTextSelect.GetPage

PDTextSelect. <a href="GetText">GetText</a>

#### CreateWordHilite

Creates a text selection from a list of word offsets and word counts on a single page. The text selection can then be set as the current selection using AVDoc. <u>SetTextSelection</u>, and the view can be set to show the selection using AVDoc. <u>ShowTextSelect</u>.

### **Syntax**

LPDISPATCH CreateWordHilite(LPDISPATCH iAcroHiliteList);

### **Parameters**

iAcroHiliteList

The LPDISPATCH for the highlight list for which a text selection is created. iAcroHiliteList contains the instance variable m\_lpDispatch, which contains the LPDISPATCH.

Use HiliteList. Add to create a highlight list.

#### Returns

The LPDISPATCH for the AcroExch.PDTextSelect, or NULL if the selection could not be created.

### **Related methods**

AVDoc.ClearSelection

AVDoc. <u>SetTextSelection</u>

AVDoc.ShowTextSelect

HiliteList. Add

PDDoc.<u>CreateTextSelect</u>

PDPage.CreatePageHilite

PDTextSelect. Destroy

PDTextSelect.GetBoundingRect

PDTextSelect.GetNumText

PDTextSelect.GetPage

PDTextSelect.GetText

## **CropPage**

Crops the page. This method ignores the request if either the width or height of the crop box is less than 72 points (one inch).

### **Syntax**

VARIANT\_BOOL CropPage(LPDISPATCH iAcroRect);

#### **Parameters**

iAcroRect	An LPDISPATCH for a CAcroRect specifying the cropping rectangle, which is
	specified in user space.

#### Returns

-1 if the page was cropped successfully, 0 otherwise.

### **Related methods**

PDDoc. CropPages

### **Draw**

**Note:** Deprecated. As of Acrobat DC 3.0, this method simply returns false. Use the method AVDoc. <u>DrawEx</u> instead.

### **Syntax**

window	HWND into which the page is to be drawn.
displayContext	hDC to use for drawing. If NULL, the HDC for window is used.
	${\tt displayContext} \ \textbf{cannot} \ \textbf{be} \ \textbf{reliably} \ \textbf{used} \ \textbf{as} \ \textbf{the} \ \texttt{hDC} \ \textbf{for} \ \textbf{a} \ \textbf{printer} \ \textbf{device}. \ \textbf{In} \\ \textbf{particular, Visual Basic applications cannot use} \ \underline{\texttt{Draw}} \ \textbf{to} \ \textbf{print}.$
XOrigin	The x-coordinate of the portion of the page to be drawn.

Adobe Acrobat DC SDK

Overview

OLE Automation

DrawEx 121

YOrigin	The y-coordinate of the portion of the page to be drawn.
zoom	Zoom factor at which the page is to be drawn, specified as a percent. For example, 100 corresponds to a magnification of 1.0.

### **Returns**

-1 if the page is successfully drawn, 0 otherwise.

### **Related methods**

```
PDPage.<br/>
CopyToClipboard
PDPage.
DrawEx
```

### **DrawEx**

Draws page contents into a specified window.

You can use PDPage .  $\underline{\texttt{CopyToClipboard}}$  to copy page contents to the clipboard without an hWnd or hDC from the client.

## **Syntax**

window	Handle for the window (HWND) into which the page is drawn.
displayContext	This parameter is invalid; do not use it. Assign it a $\mathtt{NULL}$ value. If it is not assigned $\mathtt{NULL}$ , an exception is thrown.
	<b>Note:</b> displayContext cannot be reliably used as the hDC for a printer device. In particular, Visual Basic applications cannot use <a href="mailto:DrawEx">DrawEx</a> to print.

updateRect	LPDISPATCH for an AcroExch. Rect to be drawn with user space coordinates. updateRect contains the instance variable $m_1$ pDispatch, which contains the LPDISPATCH.
	Any objects outside of updateRect are not drawn. All objects are drawn if updateRect is NULL.
	Use methods in the CAcroRect class to set the size of the rectangle. For example:
	<pre>CAcroRect* rect = new CAcroRect;</pre>
	<pre>rect-&gt;CreateDispatch("AcroExch.Rect", &amp;e); if (rect) { /* Set values for rect - increases from right to left and bottom to top */     rect-&gt;SetLeft(100);     rect-&gt;SetTop(400);     rect-&gt;SetRight(400);     rect-&gt;SetBottom(100); }</pre>
xOrigin	The x-coordinate of the portion of the page to be drawn.
yOrigin	The y-coordinate of the portion of the page to be drawn.
ZOOM	Zoom factor at which the page is drawn, specified as a percent. For example, 100 corresponds to a magnification of 1.0.

### **Returns**

A positive number if the page is successfully drawn, 0 otherwise.

## **Related methods**

PDPage. <a href="CopyToClipboard">CopyToClipboard</a>

### **GetAnnot**

Gets the specified annotation from the page's array of annotations.

## **Syntax**

```
LPDISPATCH GetAnnot(long nIndex);
```

### **Parameters**

nIndex	Index (in the page's annotation array) of the annotation to be retrieved. The first
	annotation in the array has an index of zero.

### **Returns**

The LPDISPATCH for the AcroExch. PDAnnot object.

Adobe Acrobat DC SDK

Overview

OLE Automation

GetAnnotIndex 123

### **Related methods**

```
PDPage.GetAnnotIndex
PDPage.GetNumAnnots
```

### **GetAnnotIndex**

Gets the index (within the page's annotation array) of the specified annotation.

### **Syntax**

```
long GetAnnotIndex(LPDISPATCH iPDAnnot);
```

### **Parameters**

iPDAnnot	LPDISPATCH for the AcroExch. PDAnnot whose index is obtained. iPDAnnot
	contains the instance variable ${\tt m\_lpDispatch}$ , which contains the LPDISPATCH.

#### **Returns**

The annotation's index.

### **Related methods**

```
PDPage.GetNumAnnots
```

### **GetDoc**

Gets the AcroExch. PDDoc associated with the page.

## **Syntax**

```
LPDISPATCH GetDoc();
```

#### Returns

The LPDISPATCH for the page's AcroExch. PDDoc.

```
AVPageView. GetPage

AVPageView. GetPageNum

PDDoc. AcquirePage

PDDoc. GetNumPages
```

Adobe Acrobat DC SDK

Overview

OLE Automation

GetNumAnnots 124

```
PDPage.<u>GetNumber</u>
PDPage.<u>GetRotate</u>
PDPage.<u>GetSize</u>
PDTextSelect.GetPage
```

### **GetNumAnnots**

Gets the number of annotations on the page.

Annotations that have associated pop-up windows, such as a strikeout, count as two annotations. Also note that widget annotations (Acrobat DC form fields) are included.

### **Syntax**

```
long GetNumAnnots();
```

#### Returns

The number of annotations on the page.

### **Related methods**

```
PDPage.<u>GetAnnot</u>
PDPage.<u>GetAnnotIndex</u>
```

### **GetNumber**

Gets the page number of the current page. The first page in a document is page zero.

## **Syntax**

```
long GetNumber();
```

#### Returns

The page number of the current page. The first page in a PDDoc object is page 0.

```
AVPageView. GetPage

AVPageView. GetPageNum

PDDoc. AcquirePage

PDDoc. GetNumPages

PDPage. GetDoc
```

Adobe Acrobat DC SDK OLE Automation
Overview GetRotate 125

```
PDPage.<u>GetRotate</u>
PDPage.<u>GetSize</u>
PDTextSelect.GetPage
```

### **GetRotate**

Gets the rotation value, in degrees, for the current page.

### **Syntax**

```
short GetRotate();
```

#### Returns

Rotation value.

### **Related methods**

```
AVPageView. GetPage

AVPageView. GetPageNum

PDDoc. AcquirePage

PDPage. GetNumber

PDPage. GetSize

PDPage. SetRotate

PDTextSelect. GetPage
```

### **GetSize**

Gets a page's width and height in points.

## **Syntax**

```
LPDISPATCH GetSize();
```

#### Returns

The LPDISPATCH for an AcroExch. Point containing the width and height, measured in points. Point x contains the width, point y the height.

```
AVPageView. GetPageNum
AVPageView. GetPageNum
```

```
PDDoc.AcquirePage
PDPage.GetNumber
PDPage.GetRotate
PDTextSelect.GetPage
```

### RemoveAnnot

Removes the specified annotation from the page's annotation array.

### **Syntax**

```
VARIANT BOOL RemoveAnnot (long nIndex);
```

### **Parameters**

nIndex

Index within the page's annotation array of the annotation to be deleted. The first annotation on a page has an index of zero.

#### Returns

o if the Acrobat DC application does not support editing, a positive number otherwise.

### **Related methods**

```
PDPage. AddNewAnnot

PDPage. GetAnnotIndex
```

### **SetRotate**

Sets the rotation, in degrees, for the current page.

## **Syntax**

```
VARIANT BOOL SetRotate(short nRotate);
```

#### **Parameters**

nRotate

Rotation value of 0, 90, 180, or 270.

### **Returns**

0 if the Acrobat DC application does not support editing, -1 otherwise.

Adobe Acrobat DC SDK

Overview

OLE Automation
SetRotate 127

## **Related methods**

PDPage. GetRotate

Adobe Acrobat DC SDK OLE Automation
Overview AcroExch.PDTextSelect 128

## AcroExch.PDTextSelect

A selection of text on a single page that may contain more than one disjointed group of words. This is a non-creatable interface. A text selection is specified by one or more ranges of text, with each range containing the word numbers of the selected words. Each range specifies a start and end word, where "start" is the number of the first word of a series of selected words and "end" is the number of the next word after the last word in the selection.

### **Methods**

The PDTextSelect object has the following methods.

Method	Description
Destroy	Destroys a text selection object.
GetBoundingRect	Gets a text selection's bounding rectangle.
GetNumText	Gets the number of text elements in a text selection.
GetPage	Gets the page number on which the text selection is located.
GetText	Gets the text from the specified element of a text selection.

## **Destroy**

Destroys a text selection object.

## **Syntax**

VARIANT BOOL Destroy();

#### Returns

Always returns -1.

### **Related methods**

AVDoc. ClearSelection

AVDoc. SetTextSelection

AVDoc.ShowTextSelect

PDDoc.CreateTextSelect

PDPage. <a href="mailto:CreatePageHilite">CreatePageHilite</a>

PDPage. <a href="mailto:CreateWordHilite">CreateWordHilite</a>

PDTextSelect.GetBoundingRect

PDTextSelect. <a href="mailto:GetNumText">GetNumText</a>

Adobe Acrobat DC SDK

Overview

OLE Automation

GetBoundingRect 129

```
PDTextSelect.<u>GetPage</u>
PDTextSelect.<u>GetText</u>
```

## **GetBoundingRect**

Gets a text selection's bounding rectangle.

### **Syntax**

```
LPDISPATCH GetBoundingRect();
```

### **Returns**

The LPDISPATCH for an AcroExch. Rect corresponding to the text selection's bounding rectangle.

### **Related methods**

```
AVDoc. ClearSelection

AVDoc. SetTextSelection

AVDoc. ShowTextSelect

PDDoc. CreateTextSelect

PDPage. CreatePageHilite

PDPage. CreateWordHilite

PDTextSelect. Destroy

PDTextSelect. GetNumText

PDTextSelect. GetPage

PDTextSelect. GetText
```

### **GetNumText**

Gets the number of text elements in a text selection. Use this method to determine how many times to call the PDTextSelect.GetText method to obtain all of a text selection's text.

**Note:** A text element is not necessarily a word. A text element consists of characters of the same font, size and style; therefore, there may be more than one text element in a word.

## **Syntax**

```
long GetNumText();
```

#### Returns

The number of elements in the text selection.

Adobe Acrobat DC SDK

Overview

OLE Automation

GetPage 130

### **Related methods**

```
AVDoc. ClearSelection

AVDoc. SetTextSelection

AVDoc. ShowTextSelect

PDDoc. CreateTextSelect

PDPage. CreatePageHilite

PDPage. CreateWordHilite

PDTextSelect. Destroy

PDTextSelect. GetBoundingRect

PDTextSelect. GetPage

PDTextSelect. GetText
```

## **GetPage**

Gets the page number on which the text selection is located.

### **Syntax**

```
long GetPage();
```

#### Returns

The text selection's page number. The first page in a PDDoc object is page 0.

```
AVDoc. ClearSelection

AVDoc. SetTextSelection

AVDoc. ShowTextSelect

AVPageView. GetPage

AVPageView. GetPageNum

PDDoc. CreateTextSelect

PDDoc. GetNumPages

PDPage. CreatePageHilite

PDPage. GetNumber
```

Adobe Acrobat DC SDK OLE Automation
Overview GetText 131

```
PDTextSelect. Destroy

PDTextSelect. GetBoundingRect

PDTextSelect. GetNumText

PDTextSelect. GetText
```

### **GetText**

Gets the text from the specified element of a text selection. To obtain all the text within the text selection, use PDTextSelect. GetNumText to determine the number of elements in the text selection, then call this method in a loop to obtain each of the elements.

### **Syntax**

```
BSTR GetText(long nTextIndex);
```

### **Parameters**

nTextIndex

The element of the text selection to get.

#### Returns

The text, or an empty string if nTextIndex is greater than the number of elements in the text selection.

```
AVDoc.ClearSelection

AVDoc.SetTextSelection

AVDoc.ShowTextSelect

PDPage.CreatePageHilite

PDDoc.CreateTextSelect

PDPage.CreateWordHilite

PDTextSelect.Destroy

PDTextSelect.GetBoundingRect

PDTextSelect.GetNumText

PDTextSelect.GetPage
```

Adobe Acrobat DC SDK OLE Automation
Overview AcroExch.Point 132

## AcroExch.Point

Defines the location of an AcroPoint.

## **Properties**

The Point object has the following properties.

Property	Description
X	Gets or sets the x-coordinate of an AcroPoint.
<u>Y</u>	Gets or sets the y-coordinate of an AcroPoint.

X

Gets or sets the x-coordinate of an AcroPoint.

## **Syntax**

[get/set] Short

#### Return

The x-coordinate of the AcroPoint.

Y

Gets or sets the y-coordinate of an AcroPoint.

## **Syntax**

[get/set] Short

#### Returns

The y-coordinate of the AcroPoint.

## AcroExch.Rect

Defines the location of an AcroRect.

The Rect object has the following properties.

## **Properties**

Property	Description
Bottom	Gets or sets the bottom y-coordinate of an AcroRect.
<u>Left</u>	Gets or sets the left x-coordinate of an AcroRect.
Right	Gets or sets the right x-coordinate of an AcroRect.
Top	Gets or sets the top y-coordinate of an AcroRect.

### **Bottom**

Gets or sets the bottom y-coordinate of an AcroRect.

## **Syntax**

[get/set] Short

### **Returns**

The y-coordinate of the bottom of the AcroRect.

### Left

Gets or sets left x-coordinate of an AcroRect.

## **Syntax**

[get/set] Short

### **Returns**

The x-coordinate of the left side of the AcroRect.

# **Right**

Gets or sets the right x-coordinate of an AcroRect.

## **Syntax**

[get/set] Short

### **Returns**

The x-coordinate of the right side of the AcroRect.

Adobe Acrobat DC SDK

Overview

OLE Automation

Top 134

## Top

Gets or sets the top y-coordinate of an AcroRect.

## **Syntax**

[get/set] Short

### **Returns**

The y-coordinate of the top of the AcroRect.

## AcroExch.Time

Defines a specified time, accurate to the millisecond.

## **Properties**

The Time object has the following properties.

Property	Description
<u>Date</u>	Gets or sets the date from an AcroTime.
Hour	Gets or sets the hour from an AcroTime.
Millisecond	Gets or sets the milliseconds from an AcroTime.
Minute	Gets or sets the minutes from an AcroTime.
Month	Gets or sets the month from an AcroTime.
Second	Gets or sets the seconds from an AcroTime.
<u>Year</u>	Gets or sets the year from an AcroTime.

### **Date**

Gets or sets the date from an AcroTime.

## **Syntax**

[get/set] Short

### **Returns**

The date from the AcroTime. The date runs from 1 to 31.

Adobe Acrobat DC SDK

Overview

OLE Automation
Hour 135

### Hour

Gets or sets the hour from an AcroTime.

## **Syntax**

```
[get/set] Short
```

#### Returns

The hour from the AcroTime. The hour runs from 0 to 23.

### Millisecond

Gets or sets the milliseconds from an AcroTime.

## **Syntax**

```
[get/set] Short
```

### **Returns**

The milliseconds from the AcroTime. Milliseconds run from 0 to 999.

### Minute

Gets or sets the minutes from an AcroTime.

## **Syntax**

```
[get/set] Short
```

### **Returns**

The minutes from the AcroTime. Minutes run from 0 to 59.

### Month

Gets or sets the month from an AcroTime.

### **Syntax**

```
[get/set] Short
```

#### Returns

The month from the AcroTime. The month runs from 1 to 12, where 1 is January and 12 is December.

Adobe Acrobat DC SDK OLE Automation
Overview Second 136

### Second

Gets or sets the seconds from an AcroTime.

## **Syntax**

[get/set] Short

#### Returns

The seconds from the AcroTime. Seconds run from 0 to 59.

### Year

Gets or sets the year from an AcroTime.

## **Syntax**

[get/set] Short

#### Returns

The year from the AcroTime. The Year runs from 1 to 32767.

## AxAcroPDFLib.AxAcroPDF

An object containing a set of methods that provide access to PDF browser controls. This is a creatable interface. This object makes it possible to load a file, move to various pages within the file, and specify various display and print options.

### **Methods**

The AxAcroPDF object has the following methods.

Method	Description
GetVersions	Deprecated
GoBackwardStack	Goes to the previous view on the view stack, if the previous view exists.
GoForwardStack	Goes to the next view on the view stack, if the next view exists.
GotoFirstPage	Goes to the first page in the document, maintaining the current location within the page and zoom level.
GotoLastPage	Goes to the last page in the document, maintaining the current location within the page and zoom level.
GotoNextPage	Goes to the next page in the document, if it exists. Maintains the current location within the page and zoom level.

Method	Description
<u>GotoPreviousPage</u>	Goes to the previous page in the document, if it exists. Maintains the current location within the page and zoom level.
LoadFile	Opens and displays the specified document within the browser.
<u>Print</u>	Prints the document according to the options selected in a user dialog box.
<u>PrintAll</u>	Prints the entire document without displaying a user dialog box.
<u>PrintAllFit</u>	Prints the entire document without displaying a user dialog box, and the pages are shrunk, if necessary, to fit into the imageable area of a page in the printer.
PrintPages	Prints the specified pages without displaying a user dialog box.
PrintPagesFit	Prints the specified pages without displaying a user dialog box.
PrintWithDialog	Prints the document according to the options selected in a user dialog box.
<u>SetCurrentHighlight</u>	Highlights the text selection within the specified bounding rectangle on the current page.
<u>SetCurrentPage</u>	Goes to the specified page in the document.
SetLayoutMode	Sets the layout mode for a page view according to the specified string.
SetNamedDest	Changes the page view to the named destination in the specified string.
<u>SetPageMode</u>	Sets the page mode according to the specified string.
SetShowScrollbars	Determines whether scrollbars will appear in the document view.
SetShowToolbar	Determines whether a toolbar will appear in the viewer.
SetView	Sets the view of a page according to the specified string.
SetViewRect	Sets the view rectangle according to the specified coordinates.
SetViewScroll	Sets the view of a page according to the specified string.
SetZoom	Sets the magnification according to the specified value.
<u>SetZoomScroll</u>	Sets the magnification according to the specified value, and scrolls the page view both horizontally and vertically according to the specified amounts.

# **Properties**

The AxAcropdF object has the following property.

Property	Description
Src	Gets or sets the URL for the document.

Adobe Acrobat DC SDK

Overview

OLE Automation

GetVersions 138

### **GetVersions**

**Note:** Deprecated. This method is no longer available.

## **Syntax**

```
VARIANT GetVersions();
```

### **GoBackwardStack**

Goes to the previous view on the view stack, if the previous view exists. The previous view may be in a different document.

## **Syntax**

```
void GoBackwardStack();
```

### **Related methods**

AcroPDF.GoForwardStack

### **GoForwardStack**

Goes to the next view on the view stack, if the next view exists. The next view may be in a different document.

### **Syntax**

```
void GoForwardStack();
```

### **Related methods**

AcroPDF. GoBackwardStack

## **GotoFirstPage**

Goes to the first page in the document, maintaining the current location within the page and the current zoom level.

## **Syntax**

```
void gotoFirstPage();
```

#### **Related methods**

```
AcroPDF.GotoLastPage
```

AcroPDF.GotoNextPage

AcroPDF.GotoPreviousPage

Adobe Acrobat DC SDK

Overview

OLE Automation
GotoLastPage 139

AcroPDF.SetCurrentPage

## GotoLastPage

Goes to the last page in the document, maintaining the current location within the page and the current zoom level.

### **Syntax**

```
void gotoLastPage();
```

### **Related methods**

```
AcroPDF. GotoFirstPage

AcroPDF. GotoNextPage

AcroPDF. GotoPreviousPage

AcroPDF. SetCurrentPage
```

## **GotoNextPage**

Goes to the next page in the document, if it exists. Maintains the current location within the page and the current zoom level.

### **Syntax**

```
void gotoNextPage();
```

### **Related methods**

```
AcroPDF. GotoFirstPage

AcroPDF. GotoLastPage

AcroPDF. GotoPreviousPage

AcroPDF. SetCurrentPage
```

## **GotoPreviousPage**

Goes to the previous page in the document, if it exists. Maintains the current location within the page and the current zoom level.

## **Syntax**

```
void gotoPreviousPage();
```

Adobe Acrobat DC SDK OLE Automation
Overview LoadFile 140

### **Related methods**

```
AcroPDF. GotoLastPage

AcroPDF. GotoNextPage

AcroPDF. SetCurrentPage
```

### LoadFile

Opens and displays the specified document within the browser.

### **Syntax**

```
VARIANT BOOL LoadFile(BSTR fileName);
```

#### **Parameters**

fileName

The path of the file to be opened.

#### Returns

0 if the file could not be opened, -1 otherwise.

### **Print**

Prints the document according to the options selected in a user dialog box. The options include embedded printing (printing within a bounding rectangle on a given page), as well as interactive printing to a specified printer. This method returns immediately, even if the printing has not completed.

Note: If security settings do not allow printing, this method is ignored.

## **Syntax**

```
void Print();
```

```
AcroPDF. PrintAll

AcroPDF. PrintAllFit

AcroPDF. PrintPages

AcroPDF. PrintPagesFit

AcroPDF. PrintWithDialog
```

Adobe Acrobat DC SDK

Overview

OLE Automation

PrintAll 141

#### **PrintAll**

Prints the entire document without displaying a user dialog box. The current printer, page settings, and job settings are used. This method returns immediately, even if the printing has not completed.

**Note:** If security settings do not allow printing, this method is ignored.

### **Syntax**

```
void printAll();
```

### **Related methods**

```
AcroPDF. Print

AcroPDF. PrintAllFit

AcroPDF. PrintPages

AcroPDF. PrintPagesFit

AcroPDF. PrintWithDialog
```

### **PrintAllFit**

Prints the entire document without displaying a user dialog box, and the pages are shrunk, if necessary, to fit into the imageable area of a page in the printer. The current printer, page settings, and job settings are used. This method returns immediately, even if the printing has not completed.

**Note:** If security settings do not allow printing, this method is ignored.

## **Syntax**

```
void printAllFit(VARIANT_BOOL bOn);
```

#### **Parameters**

bOn

Determines whether to scale the imageable area when printing the document. A value of 0 indicates that no scaling should be used, and a positive value indicates that the pages are shrunk, if necessary, to fit into the imageable area of a page in the printer.

```
AcroPDF. PrintAll
AcroPDF. PrintPages
AcroPDF. PrintPagesFit
AcroPDF. PrintWithDialog
```

# **PrintPages**

Prints the specified pages without displaying a user dialog box. The current printer, page settings, and job settings are used. This method returns immediately, even if the printing has not completed.

**Note:** If security settings do not allow printing, this method is ignored.

### **Syntax**

```
void printPages( Long nFrom, Long nTo);
```

### **Parameters**

nFrom	The page number of the first page to be printed. The first page in a document is page 0.
nTo	The page number of the last page to be printed.

### **Related methods**

```
AcroPDF. Print

AcroPDF. PrintAll

AcroPDF. PrintAllFit

AcroPDF. PrintPagesFit

AcroPDF. PrintWithDialog
```

## **PrintPagesFit**

Prints the specified pages without displaying a user dialog box. The current printer, page settings, and job settings are used. A parameter specifies whether to shrink pages, if necessary. This method returns immediately, even if the printing has not completed.

**Note:** If security settings do not allow printing, this method is ignored.

## **Syntax**

nFrom	The page number of the first page to be printed. The first page in a document is page 0.
nTo	The page number of the last page to be printed.
bShrinkToFit	Specifies whether the pages will be shrunk, if necessary, to fit into the imageable area of a page in the printer.

Adobe Acrobat DC SDK

Overview

OLE Automation
PrintWithDialog 143

#### **Related methods**

```
AcroPDF. PrintAll
AcroPDF. PrintAllFit
AcroPDF. PrintPages
AcroPDF. PrintWithDialog
```

# **PrintWithDialog**

Prints the document according to the options selected in a user dialog box. The options include embedded printing (printing within a bounding rectangle on a given page), as well as interactive printing to a specified printer. This method returns immediately, even if the printing has not completed.

**Note:** If security settings do not allow printing, this method is ignored.

### **Syntax**

```
void printWithDialog();
```

### **Related methods**

```
AcroPDF. Print

AcroPDF. PrintAll

AcroPDF. PrintAllFit

AcroPDF. PrintPages

AcroPDF. PrintPagesFit
```

## SetCurrentHighlight

Highlights the text selection within the specified bounding rectangle on the current page.

## **Syntax**

nLeft	The distance in points from the left side of the page.
пТор	The distance in points from the top of the page.

nRight	The width of the bounding rectangle.
nBottom	The height of the bounding rectangle.

## **SetCurrentPage**

Goes to the specified page in the document. Maintains the current location within the page and the current zoom level.

## **Syntax**

void setCurrentPage(LONG nPage);

### **Parameters**

nPage	The page number of the destination page. The first page in a document is page 0.
-------	--

### **Related methods**

AcroPDF. GotoFirstPage

AcroPDF. GotoLastPage

AcroPDF. GotoNextPage

AcroPDF.GotoPreviousPage

## SetLayoutMode

Sets the layout mode for a page view according to the specified string.

## **Syntax**

void setLayoutMode(BSTR szLayoutMode);

szLayoutMode	Possible values:
	DontCare — use the current user preference
	SinglePage — use single page mode (as it would have appeared in pre-Acrobat DC 3.0 viewers)
	OneColumn — use one-column continuous mode
	${\tt TwoColumnLeft}$ — use two-column continuous mode with the first page on the left
	$\label{twoColumnRight}  \textbf{use two-column continuous mode with the first page} \\ \textbf{on the right}$

Adobe Acrobat DC SDK

Overview

OLE Automation
SetNamedDest 145

#### **Related methods**

AcroPDF. <u>SetNamedDest</u>

AcroPDF. <a href="SetView">SetView</a>

AcroPDF. <u>SetViewRect</u>

AcroPDF. <u>SetViewScroll</u>

### **SetNamedDest**

Changes the page view to the named destination in the specified string.

### **Syntax**

void setNamedDest(BSTR szNamedDest);

#### **Parameters**

szNamedDest

The named destination to which the viewer will go.

#### **Related methods**

AcroPDF. SetLayoutMode

AcroPDF.SetView

AcroPDF.SetViewRect

AcroPDF.SetViewScroll

### **SetPageMode**

Sets the page mode according to the specified string.

### **Syntax**

void setPageMode(BSTR szPageMode);

#### **Parameters**

szPageMode	Possible values:
	none — displays the document, but does not display bookmarks or thumbnails (default)
	bookmarks — displays the document and bookmarks
	thumbs — displays the document and thumbnails

Adobe Acrobat DC SDK OLE Automation
Overview SetShowScrollbars 146

#### **Related methods**

AcroPDF. <u>SetShowScrollbars</u>

AcroPDF. <u>SetShowToolbar</u>

#### SetShowScrollbars

Determines whether scrollbars will appear in the document view.

### **Syntax**

```
void setShowScrollbars(VARIANT_BOOL bOn);
```

#### **Parameters**

bOn

A positive value indicates that scrollbars will appear, 0 indicates that they will not.

#### **Related methods**

```
AcroPDF.SetPageMode
```

AcroPDF.SetShowToolbar

### SetShowToolbar

Determines whether a toolbar will appear in the viewer.

#### **Syntax**

```
void setShowToolbar(VARIANT BOOL bOn);
```

#### **Parameters**

bOn

A positive value indicates that the toolbar will appear, 0 indicates that it will not.

#### **Related methods**

```
AcroPDF.SetPageMode
```

AcroPDF.SetShowScrollbars

#### **SetView**

Sets the view of a page according to the specified string.

## **Syntax**

```
void setView(BSTR szViewMode);
```

Adobe Acrobat DC SDK OLE Automation
Overview SetViewRect 147

#### **Parameters**

szViewMode	Possible values:
	${\tt Fit} \ -\!$
	FitH — Fits the entire width of the page within the window.
	$\mathtt{FitV}$ — Fits the entire height of the page within the window.
	$\label{fitB}  \ \text{Fits the bounding box within the window both vertically and horizontally.}$
	${ t Fit BH}$ — Fits the entire width of the bounding box within the window.
	${ t Fit B}$ — Fits the entire height of the bounding box within the window.

### **Related methods**

AcroPDF. SetLayoutMode

AcroPDF.<u>SetNamedDest</u>

AcroPDF.SetViewRect

AcroPDF.SetViewScroll

#### **SetViewRect**

Sets the view rectangle according to the specified coordinates.

### **Syntax**

#### **Parameters**

left	The upper left horizontal coordinate.	
top	The vertical coordinate in the upper left corner.	
width	The horizontal width of the rectangle.	
height	The vertical height of the rectangle.	

### **Related methods**

AcroPDF. <a href="SetLayoutMode">SetLayoutMode</a>

AcroPDF.<u>SetNamedDest</u>

AcroPDF.<u>SetView</u>

AcroPDF.SetViewScroll

Adobe Acrobat DC SDK

Overview

OLE Automation
SetViewScroll 148

#### **SetViewScroll**

Sets the view of a page according to the specified string. Depending on the view mode, the page is either scrolled to the right or scrolled down by the amount specified in offset.

### **Syntax**

void setViewRect(BSTR szViewMode, FLOAT offset);

#### **Parameters**

szViewMode	Possible values:
	${ t Fit}$ — Fits the entire page within the window both vertically and horizontally.
	FitH — Fits the entire width of the page within the window.
	$\mathtt{FitV}$ — Fits the entire height of the page within the window.
	FitB — Fits the bounding box within the window both vertically and horizontally.
	FitBH — Fits the entire width of the bounding box within the window.
	FitBV — Fits the entire height of the bounding box within the window.
offset	The horizontal or vertical coordinate positioned either at the left or top edge.

### **Related methods**

AcroPDF.SetLayoutMode

AcroPDF.SetNamedDest

AcroPDF. <a href="SetView">SetView</a>

AcroPDF. <u>SetViewRect</u>

#### SetZoom

Sets the magnification according to the specified value.

### **Syntax**

void setZoom(FLOAT percent);

#### **Parameters**

percent	The desired zoom factor, expressed as a percentage. For example, 1.0 represents
	a magnification of 100%.

#### **Related methods**

AcroPDF. <u>SetZoomScroll</u>

Adobe Acrobat DC SDK

Overview

OLE Automation
SetZoomScroll 149

### SetZoomScroll

Sets the magnification according to the specified value, and scrolls the page view both horizontally and vertically according to the specified amounts.

### **Syntax**

void setZoomScroll(FLOAT percent, FLOAT left, FLOAT top);

#### **Parameters**

percent	The desired zoom factor, expressed as a percentage. For example, 1.0 represents a magnification of 100%.
left	The horizontal coordinate positioned at the left edge.
top	The vertical coordinate positioned at the top edge.

#### **Related methods**

AcroPDF. <a href="SetZoom">SetZoom</a>

#### Src

Gets or sets the URL for the document.

### **Syntax**

[get/set] src

#### **Returns**

The URL for the document, formatted as a string.

# **DDE Messages**

This chapter lists all DDE messages supported by Acrobat DC.

These DDE messages handle the display of the Acrobat DC application:

- AppExit
- AppHide
- AppShow
- <u>CloseAllDocs</u>
- <u>HideToolbar</u>
- MenuitemExecute
- ShowToolbar

These DDE messages control the display of the document:

- <u>DocClose</u>
- <u>DocDeletePages</u>
- <u>DocInsertPages</u>
- DocOpen
- DocReplacePages
- <u>DocSave</u>
- <u>DocSaveAs</u>
- <u>DocSetViewMode</u>
- FileOpen
- FileOpenEx

These DDE messages handle printing of a document:

- <u>DocPrint</u>
- FilePrint
- FilePrintEx
- FilePrintSilent
- FilePrintSilentEx
- FilePrintTo
- FilePrintToEx

These DDE messages control the view of a document.:

- DocGoTo
- <u>DocGoToNameDest</u>
- DocPageDown
- DocPageLeft

Adobe Acrobat DC SDK DDE Messages
Overview AppExit 149

- DocPageRight
- DocPageUp
- <u>DocScrollTo</u>
- DocZoomTo

This DDE message is used for searching:

• <u>DocFind</u>

Acrobat DC Reader supports the following subset of DDE messages:

- AppExit
- <u>CloseAllDocs</u>
- DocClose
- <u>DocGoTo</u>
- <u>DocGoToNameDest</u>
- DocOpen
- FileOpen
- FileOpenEx
- FilePrint
- FilePrintEx
- FilePrintSilent
- FilePrintSilentEx
- FilePrintTo
- FilePrintToEx

## **AppExit**

Exits the Acrobat DC application.

AppExit is also supported in Acrobat DC Reader.

#### **Syntax**

[AppExit()]

#### **Returns**

true if the Acrobat DC application exits successfully, false otherwise.

#### **Related methods**

**AppHide** 

**AppShow** 

Adobe Acrobat DC SDK

DDE Messages
Overview

AppHide 150

## **AppHide**

Iconifies or hides the Acrobat DC application.

#### **Syntax**

[AppHide()]

#### Returns

true if the Acrobat DC application is hidden successfully, false otherwise.

#### **Related methods**

AppExit

**AppShow** 

## **AppShow**

Shows the Acrobat DC application.

### **Syntax**

[AppShow()]

#### **Returns**

true if the Acrobat DC application is shown successfully, false otherwise.

#### **Related methods**

**AppExit** 

**AppHide** 

### CloseAllDocs

Closes all open documents.

CloseAllDocs is also supported in Acrobat DC Reader.

#### **Syntax**

[CloseAllDocs()]

#### **Returns**

true if the documents are closed successfully, false otherwise.

Adobe Acrobat DC SDK

DDE Messages
Overview

DocClose 151

#### **Related methods**

DocClose

<u>DocOpen</u>

FileOpen

### **DocClose**

Closes the specified document without saving it, and without prompting the user to save the document if it has been modified.

DocClose is also supported in Acrobat DC Reader.

### **Syntax**

```
[DocClose(char* fullPath)]
```

#### **Parameters**

fullPath

The full path of the file to be closed.

#### **Returns**

true if the document is closed successfully, false if the document does not exist or is not closed successfully.

#### **Related methods**

<u>CloseAllDocs</u>

<u>DocOpen</u>

FileOpen

## **DocDeletePages**

Deletes the specified pages in the document. Requests to delete all pages in a document are ignored because a document must have at least one page.

### **Syntax**

```
[DocDeletePages(char* fullPath, long fromPage, long toPage)]
```

#### **Parameters**

fullPath	The full path of the document.
LULLFALII	THE TUIL DATE OF THE GOLDHIETT.

fromPage	The page number of the first page to be deleted.
toPage	The page number of the last page to be deleted.

#### Returns

true if the pages are deleted successfully. Returns false if the document specified by fullPath does not exist, if the request was to delete all the document's pages, or if the pages are not deleted successfully.

#### **Related methods**

DocInsertPages

DocReplacePages

### **DocFind**

Finds a string in a specified file. This does not use a cross-document search, but instead performs a page-by-page search of the specified file.

### **Syntax**

[DocFind(char\* fullPath, char\* string, boolean caseSensitive, boolean wholeWords, boolean bReset)]

#### **Parameters**

fullPath	The full path of the file to be searched.
string	The string to be found.
caseSensitive	true if the search is case-sensitive, false otherwise.
wholeWords	true if the search will only match whole words, false otherwise.
bReset	${\tt true}$ if the search begins on the first page of the document, ${\tt false}$ if the search begins on the current page.

#### Returns

false if the document specified by fullPath does not exist or if the text is not found, true otherwise.

## **DocGoTo**

Goes to the specified page.

DocGoTo is also supported in Acrobat DC Reader.

Adobe Acrobat DC SDK

DDE Messages
Overview

DocGoToNameDest 153

#### **Syntax**

[DocGoTo(char\* fullPath, long pageNum)]

#### **Parameters**

fullPath	The full path of the file.
pageNum	The page number of the destination page.

#### Returns

false if the document specified by fullPath does not exist, true otherwise.

### **DocGoToNameDest**

Goes to the specified named destination.

DocGoToNameDest is also supported in Acrobat DC Reader.

### **Syntax**

[DocGoToNameDest(char\* fullPath, char\* nameDest)]

#### **Parameters**

fullPath	The full path of the file.
nameDest	The named destination.

#### **Returns**

false if the document specified by fullPath does not exist, true otherwise.

## **DocInsertPages**

Inserts pages from one file into another.

### **Syntax**

[DocInsertPages(char\* fullPath, long insertAfterPage, char\* sourcePath)]

#### **Parameters**

fullPath	The full path of the target document, which must already be open in the Acrobat DC application.
insertAfterPage	The page number after which pages are being inserted. Possible values can be a page number or one of the following:
	PDBeforeFirstPage — Pages are inserted at the beginning of the document.
	PDLastPage — Pages are inserted at the end of the document.
sourcePath	The full path of the source document. This file need not be open in the Acrobat DC application.

#### Returns

true if the pages are inserted successfully, false if the document does not exist or the pages are not inserted successfully.

#### **Related methods**

DocDeletePages

**DocReplacePages** 

## **DocOpen**

Opens a document and adds it to the list of documents known to DDE, allowing it to be manipulated by other DDE messages (see <a href="FileOpen">FileOpen</a>).

DocOpen is also supported in Acrobat DC Reader.

### **Syntax**

[DocOpen(char\* fullPath)]

#### **Parameters**

fullPath The full path of the file to be opened.	
--	--

#### **Returns**

true if the file is opened successfully, false otherwise.

#### **Related methods**

<u>CloseAllDocs</u>

DocClose

Adobe Acrobat DC SDK

DDE Messages
Overview

DocPageDown 155

#### FileOpen

## **DocPageDown**

Scrolls forward through the document by one screen area.

### **Syntax**

[DocPageDown(char\* fullPath)]

#### **Parameters**

fullPath

The full path of the document.

#### **Returns**

false if the document specified by fullPath does not exist, true otherwise.

#### **Related methods**

<u>DocPageLeft</u>

<u>DocPageRight</u>

**DocPageUp** 

DocScrollTo

## **DocPageLeft**

Scrolls to the left by a small amount.

#### **Syntax**

[DocPageLeft(char\* fullPath)]

#### **Parameters**

fullPath

The full path of the document.

#### **Returns**

false if the document specified by fullPath does not exist, true otherwise.

#### **Related methods**

DocPageDown

Adobe Acrobat DC SDK DDE Messages
Overview DocPageRight 156

DocPageRight

DocPageUp

DocPageUp

## **DocPageRight**

Scrolls to the right by a small amount.

### **Syntax**

```
[DocPageRight(char* fullPath)]
```

#### **Parameters**

fullPath

The full path of the document.

#### **Returns**

false if the document specified by fullPath does not exist, true otherwise.

### **Related methods**

<u>DocPageDown</u>

<u>DocPageLeft</u>

<u>DocPageUp</u>

**DocPageUp** 

## **DocPageUp**

Scrolls backward through the document by one screen area.

### **Syntax**

```
[DocPageUp(char* fullPath)]
```

#### **Parameters**

fullPath

The full path of the document.

#### **Returns**

false if the document specified by fullPath does not exist, true otherwise.

Adobe Acrobat DC SDK

Overview

DDE Messages

DocPrint 157

#### **Related methods**

DocPageDown

DocPageLeft

DocPageRight

<u>DocScrollTo</u>

### **DocPrint**

Prints a specified range of pages from a document, without displaying any modal Print dialog box to the user. For PostScript printing, only Level 1 operators are used, only ASCII data is generated, and the document's pages are not shrunk to fit into the imageable area of the printed page.

#### **Syntax**

```
[DocPrint(char* fullPath, long startPage, long endPage)]
```

#### **Parameters**

fullPath	The full path of document.
startPage	The page number of the first page to be printed.
endPage	The page number of the last page to be printed.

#### **Returns**

false if the document specified by fullPath does not exist, true otherwise.

#### **Related methods**

FilePrint

FilePrintSilent

FilePrintTo

## **DocReplacePages**

Replaces pages in the target document using the specified pages from the source document.

### **Syntax**

#### **Parameters**

fullPath	The full path of the target document. This file must already be open in the Acrobat DC application.	
startDestPage	The page number of the first page in the target document to be replaced.	
sourcePath	The full path of the source document. This file does not have to be already open in the Acrobat DC application.	
startSourcePage	The page number of the first page in the source document to use as a replacement page.	
endSourcePage	The page number of the last page in the source document to use as a replacement page.	

#### Returns

true if the pages are replaced successfully. Returns false if the document does not exist or the pages are not replaced successfully.

#### **Related methods**

DocDeletePages

DocInsertPages

### **DocSave**

Saves the specified file. The user is not warned if there are any problems saving the file.

### **Syntax**

[DocSave(char\* fullPath)]

#### **Parameters**

fullPath The full path of the file to be saved.
---

#### **Returns**

true if the document is saved successfully, false if the document does not exist or is not saved successfully.

#### **Related methods**

**DocSaveAs** 

### **DocSaveAs**

Saves an open file to a new path. The user is not warned if there are any problems saving the file.

### **Syntax**

[DocSaveAs(char\* fullPath, char\* newPath)]

#### **Parameters**

fullPath	The full path of the existing file.
newPath	The full path of the new file.

#### Returns

true if the document is saved successfully, false if the document does not exist or is not saved successfully.

#### **Related methods**

DocSave

### **DocScrollTo**

Scrolls the view of the current page to the specified location.

### **Syntax**

[DocScrollTo(char\* fullPath, int x, int y)]

#### **Parameters**

fullPath	The full path of the document.
x	The destination's x-coordinate.
У	The destination's y-coordinate.

#### Returns

false if the document specified by fullPath does not exist, true otherwise.

#### **Related methods**

<u>DocPageDown</u>

DocPageLeft

DocPageRight

Adobe Acrobat DC SDK

DDE Messages

Overview

DocSetViewMode 160

#### DocPageUp

### **DocSetViewMode**

Determines whether bookmarks, thumbnail images, or neither are shown in addition to the document.

#### **Syntax**

[DocSetViewMode(char\* fullPath, char\* viewType)]

#### **Parameters**

fullPath	The full path of the document.
viewType	The view mode to be used. Must be one of the following:
	PDUseThumbs — Displays pages and thumbnail images.
	PDUseNone — Displays only pages.
	PDUseBookmarks — Displays pages and bookmarks.

#### **Returns**

true if the view mode is set successfully, false if the document specified by fullPath does not exist or an unknown view mode is specified.

#### **Related methods**

<u>FullMenus</u>

<u>ShortMenus</u>

### **DocZoomTo**

Sets the zoom for a specified document.

### **Syntax**

```
[DocZoomTo(char* fullPath, char* zoomType, int scale)]
```

#### **Parameters**

fullPath	The full path of the file whose zoom to set.	
----------	--	--

zoomType The zoom strategy to use. Must be one of the following:	
	AVZoomNoVary — A fixed zoom, such as 100%.
	AVZoomFitPage — Fits the page in the window.
	AVZoomFitWidth — Fits the page's width into the window.
	${\tt AVZoomFitVisibleWidthFits\ the\ page's\ visible\ content\ into\ the\ window.}$
scale	The magnification specified as a percent (for example, 100 corresponds to a magnification of 1.0). scale is used only when zoomType is AVZoomNoVary.

#### Returns

false if the document specified by fullPath does not exist, or if zoomType has an unknown value. Returns true otherwise.

## **FileOpen**

Opens and displays the specified document. If the file is already open, it becomes the active document and appears in the front. This DDE message does not add the document to the list that can be manipulated using DDE messages; use <a href="DocOpen">DocOpen</a> to do that.

FileOpen is also supported in Acrobat DC Reader.

### **Syntax**

[FileOpen(char\* fullPath)]

#### **Parameters**

fullPath	The full path of the file to be opened.

#### Returns

true if the file is opened successfully, false otherwise.

#### **Related methods**

CloseAllDocs

DocClose

DocOpen

## **FileOpenEx**

Opens and displays a file. If the file is already open, it becomes the active document and appears in the front. This DDE message does not add the document to the list that can be manipulated using DDE messages; use DocOpen to do that.

This method allows documents that either take a long time to open or are password-protected to open without stopping the flow of DDE messages. Documents opened with FileOpenEx are opened during an idle period. This is useful in situations in which several DDE messages are sent at once, such as a multiple file select from Windows Explorer.

FileOpenEx is also supported in Acrobat DC Reader.

#### **Syntax**

```
[FileOpenEx(char* fullPath)]
```

#### **Parameters**

fullPath

The full path of the file to be opened.

#### Returns

true is always returned. The specified file may not actually open.

#### **Related methods**

FileOpen

CloseAllDocs

DocClose

DocOpen

### **FilePrint**

Prints all pages in a document, displaying a modal print dialog box to the user. For PostScript printing, only Level 1 operators are used, only ASCII data is generated, and the document's pages are not shrunk to fit into the imageable area of the printed page.

FilePrint is also supported in Acrobat DC Reader.

### **Syntax**

```
[FilePrint(char* fullPath)]
```

#### **Parameters**

fullPath

The full path of the file to be printed.

#### **Returns**

false if the document specified by fullPath does not exist, true otherwise.

Adobe Acrobat DC SDK

DDE Messages

Overview

FilePrintEx 163

#### **Related methods**

DocPrint

FilePrintSilent

FilePrintTo

### **FilePrintEx**

Prints all pages in a document, displaying a modal print dialog box to the user. For PostScript printing, only Level 1 operators are used, only ASCII data is generated, and the document's pages are not shrunk to fit into the imageable area of the printed page.

Similar to FileOpenEx, this is a special DDE command that returns true right away and performs the action during idle periods. This ensures that no DDE commands are lost when printing a large number of files simultaneously.

FilePrintEx is also supported in Acrobat DC Reader.

### **Syntax**

[FilePrintEx(char\* fullPath)]

#### **Parameters**

fullPath

The full path of the file to print.

#### Returns

true is always returned.

#### **Related methods**

DocPrint

FileOpenEx

FilePrint

FilePrintSilent

FilePrintSilentEx

<u>FilePrintTo</u>

FilePrintToEx

Adobe Acrobat DC SDK

DDE Messages

Overview

FilePrintSilent 164

### **FilePrintSilent**

Prints all pages in a document, without displaying a print dialog box to the user. For PostScript printing, only Level 1 operators are used, only ASCII data is generated, and the document's pages are not shrunk to fit into the imageable area of the printed page.

FilePrintSilent is also supported in Acrobat DC Reader.

#### **Syntax**

[FilePrintSilent(char\* fullPath)]

#### **Parameters**

fullPath

The full path of the file to be printed.

#### Returns

false if the document specified by fullPath does not exist, true otherwise.

#### **Related methods**

DocPrint

FilePrint

<u>FilePrintTo</u>

### **FilePrintSilentEx**

Prints all pages in a document, without displaying a print dialog box to the user. For PostScript printing, only Level 1 operators are used, only ASCII data is generated, and the document's pages are not shrunk to fit into the imageable area of the printed page.

Similar to FileOpenEx, this is a DDE command that returns true right away and does the action during idle periods. This is to ensure that no DDE commands are lost when printing a large number of files simultaneously.

FilePrintSilentEx is also supported in Acrobat DC Reader.

#### **Syntax**

[FilePrintSilentEx(char\* fullPath)]

#### **Parameters**

fullPath	The full path of the file to be printed.	
----------	--	--

Adobe Acrobat DC SDK

DDE Messages
Overview
FilePrintTo 165

#### **Returns**

true is always returned.

#### **Related methods**

DocPrint

FileOpenEx

FilePrintEx

<u>FilePrintSilent</u>

FilePrintTo

<u>FilePrintToEx</u>

### **FilePrintTo**

Prints all pages in a document to a specified printer, using a specified driver and port, displaying a modal print dialog box to the user. For PostScript printing, only ASCII data is generated, and the document's pages are not shrunk to fit into the imageable area of the printed page.

FilePrintTo is also supported in Acrobat DC Reader.

### **Syntax**

#### **Parameters**

fullPath	The full path of the file to be printed.
printName	The name of the printer. Required for Windows 95 and later.
driverName	Printer driver name.
portName	Port name. Required for Windows NT.

#### **Returns**

false if the document specified by fullPath does not exist, true otherwise.

#### **Related methods**

DocPrint

FilePrint

FilePrintSilent

Adobe Acrobat DC SDK

DDE Messages

Overview

FilePrintToEx 166

### **FilePrintToEx**

Prints all pages in a document to a specified printer, using a specified driver and port, displaying a modal print dialog box to the user. For PostScript printing, only ASCII data is generated, and the document's pages are not shrunk to fit into the imageable area of the printed page.

Similar to FileOpenEx, this is a DDE command that returns true right away and does the action during idle periods. This is to ensure that no DDE commands are lost when printing a large number of files simultaneously.

FilePrintToEx is also supported in Acrobat DC Reader.

### **Syntax**

#### **Parameters**

fullPath	The full path of the file to be printed.	
printName	The name of the printer. Required for Windows 95 and later.	
driverName	Printer driver name.	
portName	Port name. Required for Windows NT.	

#### **Returns**

true is always returned.

#### **Related methods**

DocPrint

FileOpenEx

<u>FilePrintEx</u>

<u>FilePrintSilentEx</u>

FilePrintTo

FilePrintToEx

### **FullMenus**

Displays full menus, and sets this option in the Acrobat DC application's preferences file.

With Acrobat DC 3.0 or later, all menus are displayed, and this function is ignored.

Adobe Acrobat DC SDK

DDE Messages
Overview

HideToolbar 167

### **Syntax**

[FullMenus()]

#### Returns

true if full menus are set successfully, false otherwise.

#### **Related methods**

DocSetViewMode

ShortMenus

### HideToolbar

Hides the toolbar.

#### **Syntax**

[HideToolbar()]

#### Returns

true if the toolbar is hidden successfully, false otherwise.

#### **Related methods**

ShowToolbar

## MenuitemExecute

Executes the menu item specified by its language-independent name.

### **Syntax**

[MenuitemExecute(char\* menuItemName)]

### **Parameters**

menuItemName	The language-independent name of the menu item to execute. See the Acrobat
	and PDF Library API Reference for a list of menu item names.

## **ShortMenus**

Displays short menus, and sets this option in the Acrobat DC application's preferences file.

With Acrobat DC 3.0 or later, all menus are displayed, and this function is ignored.

Adobe Acrobat DC SDK

DDE Messages

Overview

ShowToolbar 168

### **Syntax**

[ShortMenus()]

#### **Returns**

true if short menus are set successfully, false otherwise.

#### **Related methods**

<u>DocSetViewMode</u>

FullMenus

### **ShowToolbar**

Shows the toolbar.

### **Syntax**

[ShowToolbar()]

#### Returns

true if the toolbar is shown successfully, false otherwise.

### **Related methods**

HideToolbar

## 7

# **Apple Event Objects and Apple Events**

This chapter describes the supported Appleeven to bjects, with descriptions of each object's elements and properties, and the supported Apple events.

## **Objects**

Acrobat DC presents the following objects to the Apple event interface:

- <u>annotation</u>
- application
- bookmark
- conversion
- document
- Link Annotation
- menu
- menu item
- page
- PDF Window
- Text Annotation

#### annotation

An annotation on a page in a PDF file that corresponds to PDAnnot, an internal Acrobat DC class. This object was formerly known as PDAnnot.

Acrobat DC also has two built-in annotation objects. For more information, see <u>"Link Annotation" on page 21</u> and "Text Annotation" on page 26.

#### **Plural form**

#### **Annotations**

### **Properties**

Class	Description
type class [r/o]	The best descriptor type.
a list of small real	The boundary rectangle for the annotation in PDF space (left, top, right, bottom).
type class [r/o]	The class.
	type class [r/o] a list of small real

Property	Class	Description
color	'RGB'	The color of the border around the annotation.
contents	international text	Text annotations only. The textual contents of the note.
default type	type class [r/o]	The default descriptor type.
destination page number	integer	Link annotations only. The page number to appear in the PDF window when the annotation link is activated.
destination rectangle	a list of small real	Link annotations only. The boundary rectangle (specified in user space) for the view of the destination. Coordinates are specified in the following order: left, top, right, bottom.
fit type	constant	Link annotations only. Determines how the destination rectangle is fitted to the window when the link is activated. Values are: Left Top Zoom, Fit Page, Fit Width, Fit Height, Fit Rect, Fit BBox, Fit BB Width, Fit BB Height  These are described in the PDF Reference.
index	integer [r/o]	The annotation's index within the page object.
modification date	date	The date and time the annotation was last modified.
name	string	Text annotations only. The annotation's label.
open state	Boolean	Text annotations only. Whether the annotation is open.
subtype	international text [r/o]	The subtype of the annotation.
zoom factor	small real	Link annotations only. If fit type is Left Top Zoom, this specifies the zoom factor; otherwise it is ignored. Setting this property automatically sets fit type to Left Top Zoom.

### **Related methods**

<u>delete</u>

perform

# application

The Acrobat DC or Acrobat DC Reader application itself.

### **Elements**

Element	Accessed by
document	name, numeric index
PDF Window	name, numeric index
menu	name, numeric index
menu item	name

## **Properties**

Property	Class	Description
active doc	reference	The active document.
active tool	international text	The type of the currently active tool. See the <i>Acrobat and PDF Library API Reference</i> for a list of tool names.
anti_alias text	Boolean	Determines whether to anti-alias text and monochrome images.
best type	type class [r/o]	The best descriptor type.
case sensitivity	Boolean	Determines whether searches are case- sensitive.
class	type class [r/o]	The class.
default type	type class [r/o]	The default descriptor type.
default zoom factor	small real	The default zoom factor, in percent, used for displaying new documents. For example, a value of 100 corresponds to a zoom factor of 1.0 (100%).
default zoom type	constant	The default zoom type when opening a new document. Valid values are no vary, fit page, fit width, fit height, and fit visible width.
download entire file	Boolean	Determines whether to download the entire file.
frontmost	Boolean	Determines whether Acrobat DC is the frontmost application. Value can be set to true only.
fullscreen click advances	Boolean	Determines whether mouse click advances in fullscreen mode.

Property	Class	Description
fullscreen cursor	Boolean	Determines whether to hide the cursor in fullscreen mode.
fullscreen escape	Boolean	Determines whether the Esc key can be used to exit fullscreen mode.
fullscreen loop	Boolean [r/o]	Determines whether the document's pages are displayed in a loop while in fullscreen mode.
fullscreen timer delay	integer	The number of seconds to advance to the next page in fullscreen mode.
fullscreen transition	international text [r/o]	Default fullscreen transition.
highlight color	'RGB '	Color used to highlight selections.
maximum documents	integer [r/o]	Maximum number of open documents.
name	string [r/o]	The application's name.
note color	'RGB '	A list of three values between 0 and 65535 representing the color of the border around text annotations. For example, the following sets the note color to deep blue: set the note color to {0, 0, 32768}.
note font name	international text	Deprecated.
note font size	integer	Deprecated.
open in place	Boolean	Determines whether to open cross-document links in the same window.
page layout	international text	Default page layout. Values are: Single Page, Continuous, Facing, and Continuous - Facing.
page units	international text	Default page display units: Points, Inches or Millimeters.
PS level	integer	Deprecated. Set the PostScript level when using <a href="mailto:save">save</a> or <a href="mailto:print">print</a> pages commands.
save as linearize	Boolean	Determines whether to save the document as optimized for the web.
show splash at startup	Boolean	Determines whether the splash screen is shown at startup.
skip warnings	Boolean	Determines whether to skip warning dialog boxes during program execution.

Property	Class	Description
shrink to fit	Boolean	Deprecated.
text note label	international text	The text that will appear in the title bar of all newly created text notes.
toolbar visibility	Boolean	Determines whether the toolbar is visible.
UI language	international text [r/o]	A three-character language code identifying which language is used in the Acrobat DC user interface. Example: ENU represents English.
use fullscreen timer	Boolean	Determines whether to use a timer to advance pages in fullscreen mode
version	string [r/o]	The version number of the application.
whole word searching	Boolean	Determines whether searches are applied to whole words only.

### **Related methods**

close all docs

count

<u>make</u>

open

print

quit

run

### **AVPageView**

Note: Deprecated. Use <a href="PDF Window">PDF Window</a> instead.

### bookmark

A bookmark on a page in a PDF file. Corresponds to Acrobat DC's  ${\tt PDBookmark}$  object.

Note: This object was formerly known as PDBookmark.

#### **Plural form**

**Bookmarks** 

## **Properties**

Property	Class	Description
best type	type class [r/o]	The best descriptor type.
class	type class [r/o]	The class.
default type	type class [r/o]	The default descriptor type.
destination page number	integer	The page number to which the PDF Window goes when the bookmark's action is performed.
destination rectangle	list of small real	Boundary rectangle (specified in user space) for the view of the destination when the bookmark's action is performed. Coordinates are specified in the following order: (left, top, right, bottom).
		<b>Note:</b> Set this only after setting fit type.
fit type	constant	Controls how the destination rectangle is fitted to the window when the bookmark's action is performed. Possible values:
		Left Top $Zoom$ — Sets a specified zoom and a specified location on the page.
		Fit Page — Sets the zoom factor so that the entire page fits into the window.
		Fit Width — Sets the zoom factor so that the width of the page fits into the window.
		Fit Height — Sets the zoom factor so that the height of the page fits into the window.
		Fit Rect — Sets the zoom factor so that the specified rectangle fits into the window.
		Fit BBox — Sets the zoom so that the rectangle enclosing all marks on the page (known as the bounding box) fits into the window.
		Fit BB Width — Sets the zoom factor so that the width of the bounding box fits into the window.
		Fit BB Height — Sets the zoom factor so that the height of the bounding box fits into the window.
index	integer [r/o]	The bookmark's index within the document.
name	international text	The bookmark's title.
zoom factor	small real	The zoom factor used when fit type is Left Top Zoom; ignored otherwise. Setting this property automatically sets fit type to Left Top Zoom.

#### **Related methods**

insert pages

perform

### conversion

A file type converter that exports PDF files into other formats. Conversions correspond to the list of formats specified in the Acrobat DC Save As menu. A list of formats can be obtained as follows:

get every conversion

### **Properties**

Property	Class	Description
best type	type class [r/o]	The best descriptor type.
class	type class [r/o]	The class.
default type	type class [r/o]	The default descriptor type.
index	integer [r/o]	The index number of the converter.
name	international text	The conversion's description.

#### **Related methods**

save

#### document

Represents a single open document in Acrobat DC or Acrobat DC Reader.

#### **Elements**

Element	Accessed by	
page	Numeric index. The first page in a document is page 1.	
bookmark	Name or numeric index.	
PDF Window	An index of 1 or with the some keyword in AppleScript. No document has more than one PDF Window.	

#### **Plural form**

documents

### **Properties**

Property	Class	Description
best type	type class [r/o]	The best descriptor type.
bounds	bounding rectangle [r/o]	The boundary rectangle for the document's window, in screen coordinates (left, top, right, bottom).
class	type class [r/o]	The class.
default type	type class [r/o]	The default descriptor type.
file alias	alias [r/o]	An alias for the file to which the document will be saved if no other name is specified; this is usually the same path from which the document was read.
modified	Boolean [r/o]	Determines whether the document has been modified and should be saved.
name	international text [r/o]	The document's name as it appears in the window's titlebar.
view mode	constant	The viewing mode of the document. Possible values: just pages, pages and thumbs, or pages and bookmarks.

### **Related methods**

bring to front

clear selection

close

count

create thumbs

<u>delete</u>

delete pages

delete thumbs

find next note

find text

get info

insert pages

<u>maximize</u>

print pages

replace pages

save

set info

#### **EPS Conversion**

A file type converter that exports PDF files into EPS format.

### **Properties**

Inherits from PostScript Conversion.

#### **Related methods**

save

#### **Link Annotation**

A link annotation on a page in a PDF file. Can only be used as the target of a <u>make</u> event. All other access is via the <u>annotation</u> class.

Note: This object was formerly known as PDLinkAnnot.

### **Properties**

Inherits from <u>annotation</u>.

#### **Related methods**

<u>delete</u>

perform

#### menu

A menu in the Acrobat DC or Acrobat DC Reader menu bar.

#### **Elements**

Element	Accessed by
menu item	name, numeric index.

### **Properties**

Property	Class	Description
best type	type class [r/o]	The best descriptor type.
class	type class [r/o]	The class.
default type	type class [r/o]	The default descriptor type.
name	international text [r/o]	The menu's name (a language-independent name that uniquely identifies the menu). See the Acrobat and PDF Library API Reference for a list of menu names.
title	string [r/o]	The menu's title as it would appear in the user interface.

### **Related methods**

execute

### menu item

A menu item contained within a menu in Acrobat DC or Acrobat DC Reader.

## **Properties**

Property	Class	Description
best type	type class [r/o]	The best descriptor type.
class	type class [r/o]	The class.
default type	type class [r/o]	The default descriptor type.
enabled	Boolean [r/o]	Determines whether the menu item is enabled.
has submenu	Boolean [r/o]	Determines whether the menu item has a hierarchical sub-menu.
marked	Boolean [r/o]	Determines whether the menu item is checked.
name	international text [r/o]	The menu item's language-independent name. See the <i>Acrobat and PDF Library API Reference</i> for a list of menu item names.
title	string [r/o]	The menu's title as it would appear in the user interface.

### **Related methods**

execute

### page

A single page in the PDF representation of a document. Corresponds to Acrobat DC's internal PDPage object.

Note: This object was formerly known as PDPage.

### **Elements**

Element	Accessed by
annotation	numeric index.

### **Plural form**

**Pages** 

## **Properties**

Property	Class	Description
best type	type class [r/o]	The best descriptor type.
bounds	list of small real	The boundary rectangle for the page in user space (left, top, right, bottom).
class	type class [r/o]	The class.
default type	type class [r/o]	The default descriptor type.
page number	integer [r/o]	The page's number. The first page in a document is page 1.
rotation	integer	The rotation angle of the page in degrees (0, 90, 180, or 270).

### **Related methods**

delete pages

insert pages

replace pages

goto

move

### **PDAnnot**

**Note:** Deprecated. Use annotation instead.

### **PDBookMark**

Note: Deprecated. Use bookmark instead.

### **PDLinkAnnot**

Note: Deprecated. Use Link Annotation instead.

## **PDPage**

Note: Deprecated. Use page instead.

### **PDTextAnnot**

**Note:** Deprecated. Use <u>Text Annotation</u> instead.

### **PDF Window**

The area of the Acrobat DC or Acrobat DC Reader window that displays the contents of a page within the document. Corresponds to the Acrobat DC internal AvPageView object. A document that is not visible does not have a PDF Window.

Note: This object was formerly known as AVPageView.

### **Elements**

Element	Accessed by
page	numeric index. The first page in a document is page 1.

## **Properties**

Property	Class	Description
best type	type class [r/o]	The best descriptor type.
bounds	bounding rectangle	The boundary rectangle for the window.
class	type class [r/o]	The class.
default type	type class [r/o]	The default descriptor type.
document	document [r/o]	The document that owns this window.
index	integer	The number of the window.

Property	Class	Description
name	international text [r/o]	The document's name as shown in the window's titlebar.
page number	integer	The number of the currently displayed page.
position	point [r/o]	The upper left coordinates of the window.
visible	Boolean [r/o]	Whether the window is visible.
zoomed	Boolean	Whether the window is zoomed.
zoom factor	small real	The current zoom factor specified as a percentage. For example, a value of 100 corresponds to a zoom factor of 1.0 (100%).
zoom type	constant	The zooming and content fitting algorithm currently employed. Possible values: no vary, fit page, fit width, fit height, and fit visible width.

### **Related methods**

go backward

go forward

goto

goto next

goto previous

read page down

read page up

scroll

select text

zoom

# **PostScript Conversion**

A file type converter that exports PDF files into PostScript format.

# **Properties**

Inherits other properties from <u>conversion</u>.

Property	Class	Description
annotations	Boolean [r/o]	Determines whether to include annotations.
binary	Boolean [r/o]	Determines whether the output file should be in binary or ASCII text format.
embedded fonts	Boolean [r/o]	Determines whether to include fonts.
halftones	Boolean [r/o]	Determines whether to use halftone screens.
images	Boolean [r/o]	Determines whether to include RGB and LAB images.
postScript level	integer [r/o]	The PostScript Language level. Only levels 2 and 3 are supported.
preview	Boolean [r/o]	Determines whether to include preview in output.
TrueType	Boolean [r/o]	Determines whether to convert TrueType fonts to Type 1.

### **Related methods**

save

### **Text Annotation**

A PDF text annotation (note) on a page in a PDF file. Can only be used as the target of a <u>make</u> event. All other access is via the <u>annotation</u> class.

Note: This object was formerly known as TextAnnot.

# **Properties**

Inherits from annotation.

### **Related methods**

find next note

perform

replace pages

# **Required suite events**

The following events are sent by the Finder to all applications:

open

- print
- quit
- <u>run</u>

**Note:** Most of these events have counterparts in the Core suite that have greater functionality. The Required suite is not listed in the AppleScript dictionary, even though it is implemented.

Acrobat DC Reader also supports the Required suite events, but no others.

### open

Opens a file.

### **Syntax**

open [reference]

#### **Parameters**

open	The file or files to open.
------	----------------------------

## print

Prints one or more files.

### **Syntax**

print [reference]

#### **Parameters**

print	The file or files to print.	
-------	-----------------------------	--

## quit

Terminates an application. For information on a variant event in the Core suite that accepts options, see guit on page 32.

### **Syntax**

quit

#### run

Launches the application and invokes its standard startup procedures.

### **Syntax**

run

## **Core suite events**

Acrobat DC supports the following subset of the Core suite of Apple events:

- <u>close</u>
- count
- <u>delete</u>
- <u>exists</u>
- get
- make
- move
- open
- quit
- save
- <u>set</u>

## close

Closes a document.

### **Syntax**

close [reference] saving [constant] linearize [boolean]

### **Parameters**

close	The document to close.
saving	Determines whether to save a document that has been modified before quitting. Possible values:
	yes — Save the document.
	no — Do not save the document.
	ask — Ask the user whether to save the document.
	The default value is ask.
linearize	Determines whether the document should be optimized for the web when saving before closing.

### **Related events**

open

### count

Counts the number of instances of a particular class.

count [type class] of [reference]

### **Parameters**

count	The class whose instances are to be counted.
each	The class whose instances are to be counted. This keyword is optional.

**Note:** There is an alternate form using the keyword each in which the parameters are reversed:

```
count [reference] each [type class]
```

#### Returns

An integer specifying the number of elements.

## **AppleScript example**

```
count annotation of document "dev_acro.pdf"
count menu item of menu "View"
count document 1 each bookmark
```

### delete

Deletes one or more objects.

### **Syntax**

delete [reference]

#### **Parameters**

delete The object to be deleted.	
----------------------------------	--

#### **Related events**

make

exists

## **AppleScript example**

delete first bookmark of document "test.pdf"

### exists

Tests whether a specified object exists.

[reference] exists
exists [reference]

#### **Parameters**

exists

Object whose existence is checked.

#### **Returns**

true if the object exists, false otherwise.

### **AppleScript example**

exists second document second document exists

### get

Retrieves the value of an object or property.

### **Syntax**

get [reference] as [class]

Note: The keyword get is optional.

### **Parameters**

get	The object or property whose value is returned.
as	The form in which the data is returned.

#### Returns

The value of the specified property or object. If the specified object does not exist, no result is returned.

### **Related events**

set

# **AppleScript example**

```
get the name of last bookmark get the index of last bookmark as string
```

### make

Creates a new object.

make new [type class] at [location reference] with data [anything] with properties [record]

#### **Parameters**

make [new]	The class of the new object.
at	The location at which to insert the new object.
with data	The initial data for the new object.
with properties	The initial values for the properties of the new object.

#### Returns

A reference to the newly created object.

### **Related events**

#### delete

<u>exists</u>

## **AppleScript example**

```
set myAnnotation to make TextAnnotation at beginning set name of myAnnotation to "Werner Heisenberg" set contents of myAnnotation to "Might have been here"
```

#### move

Moves a page object.

### **Syntax**

```
move [reference] to [location reference]
```

### **Parameters**

move	The page object to move. The first page in a document is page 1.
to	The new location for the page.

### **Returns**

A reference to the page that is moved.

# **AppleScript example**

move page 3 to before page 1

### open

Opens a document or documents.

### **Syntax**

open [list of alias] invisible [boolean] options [string]

#### **Parameters**

open	The document or documents to open.
invisible	Whether the opened document should be hidden. Default is false.
options	Optional parameter string of open actions.

### **Related events**

close

## quit

Causes the Acrobat DC application to quit.

### **Syntax**

quit saving [constant]

### **Parameters**

saving	Determines whether to save documents that have been modified before quitting. Possible values:
	yes — Save the document.
	no — Do not save the document.
	$\mathtt{ask} - lf$ the documents have been modified, ask the user whether to save them.
	The default value is ask.

# **AppleScript example**

quit saving yes

#### save

Saves a document.

## **Syntax**

save [reference] to [file specification] using [reference] linearize[ boolean]

#### **Parameters**

save	The document to be saved.
to	The file into which the document is to be saved. This parameter is optional in Acrobat DC 6.0 and higher. Specifying the to parameter is equivalent to doing a Save As. You can save a document in one of the supported formats with the using parameter.
linearize	Determines whether the document should be optimized for the web.
using	The conversion method used to save the document in the desired format. Supported conversions by name are <u>EPS Conversion</u> and <u>PostScript Conversion</u> . All others can be specified by index using the <u>conversion</u> object.

## **AppleScript example**

save document 1 to file "MyHardDrive:tempBig.ps" using PostScript Conversion with embedded fonts, images, preview, and annotation without binary given postScript level: 1

#### set

Sets an object's data or properties.

### **Syntax**

set [reference] to [anything]

#### **Parameters**

set	The object or property whose value is set.
to	The new value.

### **Related events**

get

# **AppleScript example**

set the name of first bookmark to "Chapter 1"

# **Acrobat DC application events**

This section describes a number of Acrobat DC API calls for the Apple event interface that are specific to Acrobat DC applications. The supported events in this suite are:

- bring to front
- clear selection

- close all docs
- create thumbs
- <u>delete pages</u>
- delete thumbs
- <u>execute</u>
- find next note
- find text
- get info
- go backward
- go forward
- goto
- goto next
- goto previous
- insert pages
- is toolbutton enabled
- maximize
- perform
- print pages
- read page down
- read page up
- remove toolbutton
- replace pages
- scroll
- select text
- set info
- zoom

Apple encourages the use of an application's signature as the name of its class for application-specific Apple events. The string CARO is the name of the class for Acrobat DC-specific Apple events:

#define kAEAcrobatViewerClass 'CARO'

AppleScript does not need this information.

# bring to front

Brings the specified document's window to the front.

## **Syntax**

bring to front [reference]

#### **Parameters**

bring to front

The document to be displayed as the active document in the front window.

## **AppleScript example**

```
bring to front document "AppleEvt.pdf"
```

## **Apple event ID**

```
kAEBringToFront ('bfrt')
```

### clear selection

Clears the document's current selection, if any.

### **Syntax**

clear selection [reference]

### **Parameters**

clear selection

The document containing the selection to be cleared

### **Related events**

```
select text
```

## **AppleScript example**

```
clear selection document "PLUGINS.PDF"
```

# **Apple event ID**

```
kAEClearSelection ('clsl')
```

### close all docs

Closes all documents.

## **Syntax**

close all docs saving [constant]

#### **Parameters**

saving	Determines whether to save modified documents before closing. Possible values:
	yes — Save the document.
	no — Do not save the document.
	${\tt ask}$ — If the document has been modified, ask the user whether to save it.
	The default value is ask.

### **Related events**

open (Required suite)

open (Core suite)

# **AppleScript example**

close all docs

### **Apple event ID**

kAECloseAllDocs ('cldc')

### create thumbs

Creates thumbnail images for all pages in the document.

### **Syntax**

create thumbs [reference]

### **Parameters**

create thumbs	The document in which thumbnails are created.	
---------------	---	--

### **Related events**

delete thumbs

## **AppleScript example**

create thumbs document "roadmap.pdf"

## **Apple event ID**

kAECreateThumbs ('crtb')

### delete pages

Deletes the specified pages in the document.

### **Syntax**

```
delete pages [reference] first [integer] last [integer]
```

#### **Parameters**

delete pages	The document containing the pages to be deleted.
first	The first page to be deleted. The first page in a document is page 1.
last	The last page to be deleted.

### **Related events**

insert pages

replace pages

### **AppleScript example**

```
delete pages document "AppleEvt.pdf" first 1 last 3
```

## **Apple event ID**

```
kAEDeletePages ('dlpg')
```

### **Apple event parameters**

```
keyAEFirstPage ('frpg')
keyAELastPage ('lapg'')
```

### delete thumbs

Deletes all thumbnails from the document.

### **Syntax**

```
delete thumbs [reference]
```

#### **Parameters**

#### **Related events**

create thumbs

## **AppleScript example**

delete thumbs document "AppleEvt.pdf"

### **Apple event ID**

kAEDeleteThumbs ('dltb')

### execute

Executes the specified menu item.

### **Syntax**

execute [reference]

### **Parameters**

execute	The menu item to execute. See the Acrobat and PDF Library API Reference
	for a list of menu item names.

## **AppleScript example**

activate
execute menu item "Open"

## **Apple event ID**

kAEExecute ('exec')

### find next note

Finds and selects the next text note in a document.

### **Syntax**

find next note [reference] wrap around [boolean]

### **Parameters**

find next note	The document in which to find the next text note.
wrap around	Determines whether to continue the search at the beginning of a document if a note has not been found after the end of the document is reached. If true, the search wraps around; otherwise it does not. The default value is false.

#### Returns

The text annotation found.

#### **Related events**

#### find text

### **AppleScript example**

find next note document "dev\_acro.pdf"

### **Apple event ID**

kAEFindNextNote ('fnnt')

### **Apple event parameters**

keyAEWrapAround ('wrar')

### find text

Finds text in a document.

### **Syntax**

find text [reference] string [international text] case sensitive [boolean] whole words [boolean] wrap around [boolean]

### **Parameters**

find text	The document to be searched.
string	The string to be found.
case sensitive	Determines whether searching is case-sensitive. The default value is false.
whole words	Determines whether to search only for whole words. The default value is false.
wrap around	Determines whether to continue the search at the beginning of a document if the specified text has not been found after the end of the document is reached. If true, the search wraps around; otherwise it does not. The default value is false.

### **Related events**

find next note

## **AppleScript example**

find text document "PLUGINS.PDF" string "Develop" whole words true

## **Apple event ID**

kAEFindText ('ftxt')

### **Apple event parameters**

```
keyAESearchString ('sstr')
keyAECaseSensitive ('case')
keyAEWholeWordsOnly ('whwd')
keyAEWrapAround ('wrar')
```

## get info

Gets the value of the specified key in the document's Info dictionary.

### **Syntax**

```
get info [reference] key [international text]
```

#### **Parameters**

get info	The document from which to obtain the Info dictionary entry.
key	The case-sensitive Info dictionary key whose value is to be obtained. The predefined keys are: Creator, Producer, CreationDate, Author, Title, Subject, and Keywords. None of these is required in the PDF file.

#### **Returns**

A string containing the specified key's value, or an empty string if the key is not found.

## **AppleScript example**

```
get info document "PLUGINS.PDF" key "CreationDate"
```

### **Apple event ID**

```
kAEGetInfo ('gnfo')
```

## **Apple event parameters**

```
keyAEInfoKey ('inky')
```

## go backward

Goes to the previous view in the stored view history. Does nothing if the current view is the first view in the history.

### **Syntax**

```
go backward [reference]
```

#### **Parameters**

|--|

#### **Related events**

```
go forward
goto
goto next
goto previous
```

### **AppleScript example**

```
go backward first PDF Window
```

### **Apple event ID**

```
kAEGoBack ('gbck')
```

## go forward

Goes to the next view in the stored view history. Does nothing if the current view is the last view in the history.

### **Syntax**

```
go forward [reference]
```

#### **Parameters**

go forward

A PDF Window object

#### **Related events**

```
go backward

goto

goto next

goto previous
```

### **AppleScript example**

```
go forward first PDF Window
```

## **Apple event ID**

```
kAEGoForward ('qfwd')
```

## goto

Displays the page that has the specified page number.

goto [reference] page [integer]

### **Parameters**

goto	The PDF Window object in which to change the page.
page	The page number of the page to be displayed. The first page in a document is page 1.

### **Related events**

go backward

go forward

goto next

goto previous

## **AppleScript example**

goto first PDF Window page 2

### **Apple event ID**

kAEGotoPage ('gtpg')

## **Apple event parameters**

keyAEPageNumber ('pg #')

## goto next

Displays the next page after the one currently displayed in the <u>PDF Window</u>. Does nothing if the current page is the last page in the document.

## **Syntax**

goto next [reference]

#### **Parameters**

goto next The PDF Window object in which to change the page.	
--	--

#### **Related events**

go backward

go forward

goto

goto previous

### **AppleScript example**

goto next first PDF Window

### **Apple event ID**

kAEGotoNextPage ('nxpg')

### goto previous

Displays the previous page before the one currently displayed in the <u>PDF Window</u>. Does nothing if the current page is the first page in the document.

### **Syntax**

goto previous [reference]

### **Parameters**

goto previous

The PDF Window object in which to change the page.

#### **Related events**

go backward

go forward

goto

goto next

## **AppleScript example**

goto previous first PDF Window

### Apple event ID

kAEGotoPrevPage ('pvpg')

## insert pages

Inserts one or more pages from one document into another.

## **Syntax**

insert pages [reference] after [integer] from [reference] starting with [integer] number of pages [integer] insert bookmarks [boolean]

#### **Parameters**

insert pages	The target document in which to insert the page or pages.
after	The number of the page after which the pages will be inserted. The first page in a document is page 1.
from	The source document containing the page or pages to be inserted.
starting with	The first page to be inserted.
number of pages	The number of pages to be inserted.
insert bookmarks	Determines whether to copy bookmarks that point to the inserted pages. Default is true.

### **Related events**

delete pages

## **AppleScript example**

insert pages document "AppleEvt.pdf" after 2 from document "dev\_acro.pdf"
starting with 1 number of pages 4

## **Apple event ID**

kAEInsertPages ('inpg')

## **Apple event parameters**

```
keyAEInsertAfter ('inaf')
keyAESourceDoc ('srdc')
kAESourceStartPage ('stpg')
keyAENumPages ('nmpg')
keyAEInsertBookmarks ('inbm')
```

### is toolbutton enabled

Determines whether the specified toolbar button is enabled.

## **Syntax**

is toolbutton enabled named [international text]

### **Parameters**

named	Button name. See the <u>PDF Library documentation</u> for a list of toolbar button
	names.

#### **Returns**

true if the toolbar button is enabled, false otherwise.

### **Related events**

remove toolbutton

### **AppleScript example**

is toolbutton enabled named "AcroSrch:Query"

### **Apple event ID**

kAEIsToolButtonEnabled ('tben')

### **Apple event parameters**

keyAEButtonname ('tbnm')

### maximize

Sets the document's window size to either its maximum or original size.

### **Syntax**

maximize [reference] max size [integer]

### **Parameters**

maximize	The document whose window is to be resized.
max size	If true, the document's window is set to full size. If false, the window is returned to its original size.

## **AppleScript example**

maximize document "AppleEvt.pdf" max size false

## **Apple event ID**

kAEMaximize ('maxi')

## **Apple event parameters**

keyAEMaxSize ('mxsz')

## perform

Executes a bookmark's or link annotation's action.

perform [reference]

### **Parameters**

object	The bookmark or page object whose action is to be performed.

## **AppleScript example**

perform last bookmark

### **Apple event ID**

kAEPerform ('prfm')

## print pages

Prints one or more pages from a document without displaying a modal Print dialog box.

## **Syntax**

print pages [reference] first [integer] last [integer] PS Level [integer] binary output [boolean] shrink to fit [boolean]

#### **Parameters**

The document containing the page or pages to be printed. This keyword and the actual filename must be specified.
The first page to be printed. The default value is 1.
The last page to print. The default value is the number of the last page in the document.
The PostScript language level (1 or 2) to use when printing to a PostScript printer. The default value is 1.
Determines whether binary output is permitted (used for PostScript printing only). The default value is false.
Determines whether pages should be shrunk to fit paper in printer. The default value is false.
_

## **AppleScript example**

print pages document "AppleEvt.pdf" first 1 last 3 PS Level 2 binary output true shrink to fit true

## **Apple event ID**

kAEPrintPages ('prpg')

### **Apple event parameters**

```
keyAEFirstPage ('frpg')
keyAELastPage ('lapg')
keyAEPSLevel ('pslv')
keyAEBinaryOK ('binO')
keyAEShrinkToFit ('s2ft')
```

## read page down

Scrolls forward through the document by one screen.

### **Syntax**

```
read page down [reference]
```

### **Parameters**

read page down

The <u>PDF Window</u> object to be scrolled.

### **Related events**

```
read page up
```

scroll

### **AppleScript example**

```
read page down first PDF Window
```

### **Apple event ID**

```
kAEReadPageDown ('pgdn')
```

## read page up

Scrolls backward through the document by one screen.

### **Syntax**

```
read page up [reference]
```

### **Parameters**

read page up

The <u>PDF Window</u> object to be scrolled.

### **Related events**

read page down

<u>scroll</u>

## **AppleScript example**

read page up first PDFPageWindow

### **Apple event ID**

kAEReadPageUp ('pgup')

### remove toolbutton

Removes the specified button from the toolbar.

### **Syntax**

remove toolbutton named [international text]

#### **Parameters**

named	The name of the toolbar button to be removed. See the Acrobat and PDF
	Library API Reference for a list of toolbar button names.

### **Related events**

is toolbutton enabled

## **AppleScript example**

remove toolbutton named "ZoomIn"

### **Apple event ID**

kAERemoveToolButton ('rmtb')

## **Apple event parameters**

keyAEButtonname ('tbnm')

## replace pages

Replaces one or more pages in a document with pages from another document.

### **Syntax**

replace pages [reference] over [integer] from [reference] starting with [integer] number of pages [integer] merge notes [boolean]

#### **Parameters**

replace pages	The target document whose pages are to be replaced.
over	The first page to be replaced. The first page in a document is page 1.

from	The source document from which the replacement page or pages are obtained.
starting with	The first page in the source document to be copied.
number of pages	The number of pages to be replaced.
merge notes	Determines whether to copy notes from the source document. The default value is true.

### **Related events**

delete pages

insert pages

## **AppleScript example**

replace pages document "AppleEvt.pdf" over 2 from document "dev\_acro.pdf" starting with 1 number of pages 4 merge notes false

### **Apple event ID**

kAEReplacePages ('rppg')

### **Apple event parameters**

```
keyAEDestStartPage ('dtpg')
keyAESourceDoc ('srdc')
keyAESourceStartPage ('stpg')
keyAENumPages ('nmpg')
keyAEMergeNotes ('mgnt')
```

### scroll

Scrolls the view of a page by the specified amount.

## **Syntax**

```
scroll [reference] X Amount [integer] Y Amount [integer]
```

#### **Parameters**

scroll	The PDF Window object in which to scroll the view.
X Amount	The amount to scroll in the horizontal direction, in pixels. Positive values move the view to the right.
Y Amount	The amount to scroll in the vertical direction, in pixels. Positive values move the view down.

#### **Related events**

```
read page down
read page up
```

### **AppleScript example**

```
scroll first PDFWindow X Amount 20 Y Amount 100
```

### **Apple event ID**

```
kAEScroll ('scrl')
```

## **Apple event parameters**

```
keyAEXDelta ('xdlt')
keyAEYDelta ('ydlt')
```

### select text

Selects text as specified by either character or word offsets.

### **Syntax**

```
select text [reference] from words [list of integer] from chars [list of integer]
```

### **Parameters**

select text	The PDF Window object in which to select text.	
from words	The words to be selected. This consists of one or more pairs of word offsets from the beginning of the document and word lengths (the number of contiguous words).	
from chars	Characters to be selected. This consists of one or more pairs of character offsets from the beginning of the document and character lengths (the number of contiguous characters).	

### **Related events**

clear selection

## **AppleScript example**

```
repeat with i from 1 to 10
    repeat with j from 1 to (10 - i)
    select text from words {i, j}
    end repeat
end repeat
```

### **Apple event ID**

kAESetTextSelection ('stxs')

### **Apple event parameters**

```
keyAEWordList ('fmwd')
keyAECharList ('fmch')
```

### set info

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

### **Syntax**

```
set info [reference] key [international text] value [international text]
```

#### **Parameters**

set info	The PDF Window in which to set the value of an Info dictionary entry.
key	The Info dictionary key whose value is to be set.
value	The value to be stored.

## **AppleScript example**

```
set info document "PlugIns.pdf" key "Author"
value "Wolfgang Pauli"
```

# Apple event ID

```
kAESetInfo ('snfo')
```

## **Apple event parameters**

```
keyAEInfoKey ('inky')
keyAEInfoValue ('invl')
```

#### zoom

Changes the zoom level of the specified PDF Window.

### **Syntax**

```
zoom [reference] to [small real]
```

#### **Parameters**

zoom	The PDF Window object to be zoomed.
to	The zoom factor specified as a percentage. For example, a value of 100 (100%) displays the document with a magnification of 1.0.

## **AppleScript example**

zoom first PDFWindow to 150

## **Apple event ID**

kAEZoomTo ('zmto')

### **Apple event parameters**

keyAEZoomFactor ('zmft')

## Miscellaneous events

Acrobat DC provides an Apple event that does not fall into one of the regular suites: do script

### do script

Executes the specified JavaScript script.

## **Syntax**

do script [international text] file [alias]

### **Parameters**

do script	The JavaScript script to be executed.
file	File holding the JavaScript script to be executed.

### **Returns**

Result of JavaScript execution as text.

## **AppleScript example**

do script MyJavaScriptFile.js

# **Acrobat DC Catalog Plug-In**

ThischapterdescribesIACsupportfortheAcrobatDCCatalogplug-in,whichallowsyoutocreateafull-textindexofa set of PDF documents. A full-text index is a searchable database of all the text in the documents. After building an index, you can use the Acrobat DC Search command to search the entire library quickly. Searches of full-text indexes created using Catalog are faster and more convenient than using the Find command.

For more information on Catalog, see the Acrobat DC Help and the Acrobat and PDF Library API Reference.

# **Catalog Windows messages**

Catalog broadcasts a set of Windows messages when certain operations occur. These messages are broadcast whether the operations are initiated from the user interface, HFT methods, or DDE methods.

AcrobatCatalogBuildSuccess — On every successful build.

AcrobatCatalogBuildFail — On every failed build.

AcrobatCatalogBuildStopped — When a build has stopped.

# **Catalog DDE methods**

Clients can connect to the Catalog plug-in through DDE using the service name Acrobat and the topic name Control. This section lists the available DDE methods.

## **AppExit**

Exits Acrobat DC Catalog.

### **Syntax**

[AppExit()]

#### Returns

If true, Catalog exited successfully, otherwise false.

# **AppFront**

Brings Catalog to the front.

### **Syntax**

[AppExit()]

### **FileBuild**

Builds an index based on the specified index definition file.

### **Syntax**

```
[FileBuild(char* fullPath)]
```

#### **Parameters**

←	77	D -	- 1-
1 11	1 1	22	1 [1

The full path of the file to be opened, including the .pdx extension.

#### **Returns**

If true, the file opened successfully, otherwise false.

## **FileOpen**

Opens an index definition file and displays the Edit Index Definition dialog box.

### **Syntax**

```
[FileOpen(char* fullPath)]
```

### **Parameters**

fii	ו ו	Pa	+h

The full path of the file to be opened, including the .pdx extension.

### **Returns**

true if the file opened successfully, otherwise false.

## **FilePurge**

Purges an index definition file.

### **Syntax**

```
[FilePurge(char* fullPath)]
```

#### **Parameters**

fullPath

The full path of the file to be purged, including the .pdx extension.

#### Returns

true if the file was successfully purged, otherwise false.

# **Acrobat DC Forms Plug-In**

The Acrobat DCF ormsplug-in allows a PDF document to act as a form; that is, the Acrobat DC equivalent of apperform with fields. This chapter describes the OLE automation methods exported by the Acrobat DC AcroForm plug-in.

The Forms plug-in for Acrobat DC (versions 4.0 and above) allows users to author form fields. For Acrobat DC Reader, the Forms plug-in does not allow form authoring, but allows users to fill in data and print Acrobat DC forms. The Acrobat DC Reader Forms plug-in also does not allow users to save data to the local hard disk. Both Acrobat DC and Acrobat DC Reader allow Web designers to send data from the form back to a Web server.

Note: Forms as used here do not refer to XObject forms as defined in the PDF Reference.

For more information on forms, see the Acrobat DC Help and the <u>PDF Library documentation</u>.

# Forms plug-in OLE automation

The Acrobat DC Forms plug-in works as an automation server in the Windows environment. Because the automation capabilities have been added to a plug-in, rather than an executable that can be directly launched, the following steps are necessary to access them from an automation controller:

 Instantiate the Acrobat DC application by using the Visual Basic CreateObject method. For example: CreateObject ("AcroExch.App")

This causes the Acrobat DC Forms plug-in to run, at which time it registers its class object with OLE.

2. Instantiate the main exposed object:

```
CreateObject("AFormAut.App")
```

Registration in the Windows registry (which is different from the class object registration described above) happens every time Acrobat DC loads the plug-in. Therefore, you must run Acrobat DC at least once with the AForm32.api file in the plug-ins folder before its type library can be found for object browsing within the Microsoft Visual Studio environment. This is also necessary in order to allow early binding. Declare the program variables as objects of the corresponding classes in AFORMAUTLib, and not simply as Object.

**Note:** Neither Acrobat DC nor the Acrobat DC Forms plug-in are thread-safe, and therefore Acrobat DC Forms OLE automation uses the single-threading model.

## **Exceptions**

All methods and properties may return an exception. These may include standard OLE exceptions, such as:

- E\_OUTOFMEMORY (0x8007000E)
- E INVALIDARG (0x80070057)

These exceptions are not specifically listed in the descriptions of the methods and properties that appear in this chapter. Others are Acrobat DC Forms-specific, and are listed in the following table.

The actual numeric value of the returned exception is assembled as an HRESULT, uses the FACILITY\_ITF, and starts with decimal 512 (hex 0x0200), as recommended by Microsoft. For example, the numeric value of the exception Auteronoform is 0x80040201. The important part is the right-most (0x201), which is the first error in the enumeration below.

Exception name	Numeric value	Description
AutErcNoDoc	1	No document is currently open in the Acrobat DC application.
AutErcNotTerminal	2	This property or method applies to terminal fields or their annotations.
AutErcNotToThisFieldType	3	This property or method is not applicable to this type of field.

# **AFormApp**

AFormApp is the only object the controller can externally instantiate (that is, using CreateObject). All other objects must be created by navigating down the hierarchy with the methods and properties described in this section.

## **Field**

A field in the document that is currently active in Acrobat DC.

### **Methods**

The Field object has the following methods.

- PopulateListOrComboBox
- SetBackgroundColor
- SetBorderColor
- SetButtonCaption
- <u>SetButtonIcon</u>
- SetExportValues
- SetForegroundColor
- SetJavaScriptAction
- SetResetFormAction
- SetSubmitFormAction

## PopulateListOrComboBox

Specifies the item names and optionally exports values for a field of type listbox or combobox.

#### **Parameters**

arrItems	An array of strings, with each element representing an item name.
	There is a limit of 64K for string data in a combo or list box control on Windows platforms. For Mac OS systems, the limit is 200 entries for the combo or list box control. Using more than these limits degrades performance and makes the control unusable.
arrExportVal	Optional. An array of strings, the same size as the first parameter, with each element representing an export value.
	Some of the elements in exportString may be empty strings.

### **Exceptions**

Raises <u>AutErcNotToThisFieldType</u> if the field is not of type listbox or combobox.

#### **Related methods**

Add

## ${\bf Set Background Color}$

Specifies the background color for a field. The background color is used to fill the field's rectangle.

### **Syntax**

void SetBackgroundColor (LPCTSTR bstrColorSpace, float GorRorC, float GorM,
float BorY, float K);

#### **Parameters**

bstrColorSpace	Values are defined by using a transparent, gray, RGB or CMYK color space. Valid strings include:	
	• T	
	• G	
	• RGB	
	• CMYK	
GorRorC	Used if bstrColorSpace is set to T, G, or RGB. A float range between zero and one inclusive.	
GorM	Used if bstrColorSpace is set to G. A float range between zero and one inclusive.	

BorY	Used if bstrColorSpace is set to RGB. A float range between zero and one inclusive.
K	Used if bstrColorSpace is set to CMYK. A float range between zero and one inclusive.

#### **Related methods**

SetBorderColor

 $\underline{\tt SetForegroundColor}$ 

### **Example**

Field.SetBackgroundColor "RGB", 0.7, 0.3, 0.6, 0

### SetBorderColor

Specifies the border color for a field. The border color is used to stroke the field's rectangle with a line as large as the border width. The new border color is propagated to any child annotations underneath, so the field may be non-terminal.

#### **Syntax**

void SetBorderColor (LPCTSTR bstrColorSpace, float GorRorC, float GorM, float
BorY, float K);

#### **Parameters**

Values are defined by using a transparent, gray, RGB or CMYK color space. Valid strings include:
• T
• G
• RGB
• CMYK
Used if bstrColorSpace is set to T, G, or RGB. A float range between zero and one inclusive.
Used if bstrColorSpace is set to G. A float range between zero and one inclusive.
Used if bstrColorSpace is set to RGB. A float range between zero and one inclusive.
Used if bstrColorSpace is set to CMYK. A float range between zero and one inclusive.

#### **Related methods**

SetBackgroundColor

<u>SetForegroundColor</u>

## **Example**

Field.SetBorderColor "RGB", 0.7, 0.3, 0.6, 0

## SetButtonCaption

The caption to be used for the appearance of a field of type button.

## **Syntax**

void SetButtonCaption (LPCTSTR bstrFace, LPCTSTR bstrCaption);

### **Parameters**

bstrFace	A string that specifies the face for which the caption will be used. Valid strings include:
	N — Normal appearance
	D — Down appearance
	R — Appearance for rollover
bstrCaption	The caption for the button.
	If a button's layout is of type icon only, the caption is not used in generating its appearance. In addition, only the Normal face is displayed, unless the Highlight is of type push.

## **Exceptions**

Raises <u>AutErcNotToThisFieldType</u> if the field is not of type button. The new appearance is propagated to any child annotations underneath; the field may be non-terminal.

#### **Related methods**

SetButtonIcon

### Example

Field.SetButtonCaption "D", "Submit Form"

## SetButtonIcon

Specifies the icon to be used for the appearance of a field of type button.

## **Syntax**

void SetButtonIcon (LPCTSTR bstrFace, LPCTSTR bstrFullPath, short pageNum);

Parameters	
bstrFace	A string that specifies the face for which the icon will be used. Valid strings include:
	N — Normal appearance
	D — Down appearance
	R — Appearance for rollover
bstrFullPath	The full path of the PDF file to be used as the source of the appearance.
pageNum	Used to select the page inside that PDF file (zero-based).
	If a button's layout is of type icon only, the caption is not used in generating its appearance. In addition, only the Normal face is displayed, unless the Highlight is of type push.

### **Exceptions**

Raises <u>AutErcNotToThisFieldType</u> if the field is not of type button. The new appearance is propagated to any child annotations underneath, so it is OK if the field is non-terminal.

## **Related methods**

SetButtonCaption

## **Example**

Field.SetButtonIcon "N", "c:\Clipart.pdf", 0

## **SetExportValues**

Sets the export values for each of the annotations of a field of type radio button and checkbox.

For radio button fields, this is necessary to make the field work properly as a group. One button is checked at any given time, giving its value to the field as a whole.

For checkbox fields, unless an export value is specified, the default is used when the field checked is Yes. When it is unchecked, its value is Off (this is also true for a radio button field when none of its buttons are checked).

## **Syntax**

void SetExportValues (const VARIANT& arrExportVal);

#### **Parameters**

arrExportVal	An array of strings, which is expected to have as many elements as there are annotations in the field. The elements of the array are distributed among the individual apporations comprising the field using their tab order.
	individual annotations comprising the field, using their tab order.

### **Exceptions**

Raises AutErcNotToThisFieldType if the field is not of type radio button or checkbox.

## **Related methods**

## Add

### **Example**

```
Dim arrExp(1) As String
arrExp(0) = "CreditCardA"
arrExp(1) = "CreditCardB"
Field.SetExportValues arrExp
```

# ${\bf Set Foreground Color}$

Specifies the foreground color for a field. It represents the text color for text, button, combobox, or listbox fields and the check color for checkbox or radio button fields.

The parameters are similar to SetBorderColor and SetBackgroundColor, except that the transparent color space is not allowed.

## **Syntax**

void SetForegroundColor (LPCTSTR bstrColorSpace, float GorRorC, float GorM,
float BorY, float K);

#### **Parameters**

bstrColorSpace	Values are defined by using a transparent, gray, RGB or CMYK color space. Valid strings include:
	• T
	• G
	• RGB
	• CMYK
GorRorC	Used if bstrColorSpace is set to T, G, or RGB. A float range between zero and one inclusive.
GorM	Used if bstrColorSpace is set to G. A float range between zero and one inclusive.
BorY	Used if bstrColorSpace is set to RGB. A float range between zero and one inclusive.
K	Used if bstrColorSpace is set to CMYK. A float range between zero and one inclusive.

## **Related methods**

SetBackgroundColor

SetBorderColor

#### Example

Field.SetForegroundColor "CMYK", 0.25, 0.25, 0.25, 0.1

## SetJavaScriptAction

Sets the action of the field to be of type JavaScript. When using SetJavaScriptAction within Visual Basic, you can use Chr(13) to add a <CR>, and Chr(9) for tabs, so that the function is well formatted.

### **Syntax**

void SetJavaScriptAction (LPCTSTR bstrTrigger, LPCTSTR bstrTheScript);

#### **Parameters**

bstrTrigger	A string that specifies the trigger for the action. Valid strings include:
	• up
	• down
	• enter
	• exit
	• calculate
	• validate
	• format
	• keystroke
bstrTheScript	The script itself.
	If the trigger is calculate, an entry is added at the end of the calculation order array (see the <a href="Mailto:CalcorderIndex">CalcorderIndex</a> property).

## **Calculation script**

A simple calculate script is supplied with Acrobat DC.

AFSimple\_Calculate(cFunction, cFields)

- cFunction is one of AVG, SUM, PRD, MIN, MAX
- *cFields* is the list of the fields to use in the calculation.

## **Formatting scripts**

The following scripts and formats can be used for the format and keystroke triggers:

AFDate_KeystrokeEx(cFormat)	cFormat is one of:  "m/d", "m/d/yy", "mm/dd/yy", "mm/yy", "d-mmm",  "d-mmm-yy", "dd-mmm-yy", "yy-mm-dd",  "mmm-yy", "mmmm-yy", "mmm d, yyyy", "mmmm d, yyyy", "m/d/yy h:MM tt", "m/d/yy HH:MM"	
AFDate_Format(cFormat)		
AFTime_Keystroke(ptf) AFTime_Format(ptf)	<pre>ptf is the time format:  0 = 24HR_MM [14:30 ]  1 = 12HR_MM [2:30 PM ]  2 = 24HR_MM_SS [14:30:15 ]  3 = 12HR MM SS [2:30:15 PM]</pre>	

AFPercent_Keystroke(nDec, <u>sepStyle</u> )	n Dec is the number of places after the decimal point.
AFPercent_Format(nDec, sepStyle)	sepStyle is an integer denoting whether to use a separator. If sepStyle is 0, use commas. If sepStyle is 1, do not separate.
AFSpecial_Keystroke(psf) AFSpecial_Format(psf)	<ul> <li>psf is the type of formatting to use:</li> <li>0 = zip code</li> <li>1 = zip + 4</li> <li>2 = phone</li> <li>3 = SSN</li> </ul>
AFNumber_Format(nDec, sepStyle,	n Dec is the number of places after the decimal point.
<pre>negStyle, currStyle, strCurrency, bCurrencyPrepend) AFNumber_Keystroke(nDec, sepStyle, negStyle, currStyle, strCurrency,</pre>	<pre>sepStyle is an integer denoting whether to use a separator. If sepStyle is 0, use commas. If sepStyle is 1, do not separate.</pre>
bCurrencyPrepend)	sepStyle is the formatting used for negative numbers:
	0 = MinusBlack 1 = Red 2 = ParensBlack 3 = ParensRed
	currStyle is the currency style - not used.
	strCurrency is the currency symbol.
	bCurrencyPrepend is true to prepend the currency symbol; false to display on the end of the number.

## **SetResetFormAction**

Sets the action of the field to be of type ResetForm.

## **Syntax**

void SetResetFormAction (LPCTSTR bstrTrigger, long theFlags, const VARIANT& arrFields);

### **Parameters**

bstrTrigger	A string that specifies which trigger is used for the action. Valid strings include:
	up — Mouse up
	down — Mouse down
	enter — Mouse enter
	exit — Mouse exit
theFlags	When 0 (Include), arrFields specifies which fields to include in the reset operation. When non-zero (Exclude), arrFields specifies which fields to exclude from the reset operation.

arrFields	Optional. An array of strings for the fully-qualified names of the fields. Depending on the value of $theFlags$ , these fields are included in or excluded from the reset operation.
	When the fields are included, the set can include the names of non-terminal fields, which is a fast and easy way to cause all their children to be included in the action.
	When not supplied, all fields are reset.

## **SetSubmitFormAction**

Sets the action of the field to be of type SubmitForm.

## **Syntax**

void SetSubmitFormAction (LPCTSTR bstrTrigger, LPCTSTR bstrTheURL, long theFlags, const VARIANT& arrFields);

#### **Parameters**

bstrTrigger	A string that specifies which trigger is used for the action. Valid strings include: $\ensuremath{\mathtt{up}}$ — Mouse $\ensuremath{\mathtt{up}}$
	down — Mouse down
	enter — Mouse enter
	exit — Mouse exit
bstrTheURL	A string containing the URL.
theFlags	A collection of flags that define various characteristics of the action.
	See the PDF Reference to learn how the binary value of this long is interpreted.
arrFields	Optional. If specified, represents an array of strings for the fully-qualified names of the fields to submit when the action is executed. If the array is interpreted as fields to submit (as opposed to fields excluded from the submission, depending on the least-significant bit in the flags), then it may include the names of non-terminal fields, which is a way to cause all their children to be included in the submission.
	If not specified, the created action does not include a /Fields key.

## **Properties**

The Field object has the following properties.

- Alignment
- BorderStyle
- BorderWidth
- <u>ButtonLayout</u>
- <u>CalcOrderIndex</u>
- CharLimit

- DefaultValue
- Editable
- <u>Highlight</u>
- IsHidden
- <u>IsMultiline</u>
- <u>IsPassword</u>
- <u>IsReadOnly</u>
- IsRequired
- IsTerminal
- Name
- NoViewFlag
- PrintFlag
- Style
- TextFont
- <u>TextSize</u>
- Type
- Value

## **Alignment**

The text alignment of a text field. Valid alignments are:

```
left
center
right
```

## **Syntax**

```
[get/set] String
```

#### **Returns**

If the field is terminal and has multiple child annotations, a get returns the alignment for the first child, whichever annotation that happens to be.

On a set, the property is propagated to any child annotations underneath, so the field may be non-terminal.

## **Exceptions**

If the field is not of type text, an exception <a href="AutErcNotToThisFieldType">AutErcNotToThisFieldType</a> is returned.

On a get, if the field is non-terminal, an exception <a href="AutErcNotTerminal"><u>AutErcNotTerminal</u></a> is returned.

#### Example

```
Field.Alignment = left
```

## **BorderStyle**

The border style for a field. Valid border styles include solid, dashed, beveled, inset, and underline.

### **Syntax**

[get/set] String

#### Returns

If it is terminal and has multiple child annotations, a get returns the value of the border style for the first child, whichever annotation that happens to be.

On a set, the property is propagated to any child annotations underneath, so the field may be non-terminal.

## **Exceptions**

On a get, raises AutErcNotTerminal if the field is non-terminal, an exception is returned.

## **Example**

Field.BorderStyle = "beveled"

## **BorderWidth**

The thickness of the border when stroking the perimeter of a field's rectangle. If the border color is transparent, this property has no effect except in the case of a beveled border. The value 0 represents no border, and the value 3 represents a thick border.

#### **Syntax**

[qet/set] short

### **Returns**

If it is terminal and has multiple child annotations, a get returns the value of the border width for the first child, whichever annotation that happens to be.

On a set, the property is propagated to any child annotations underneath, so the field may be non-terminal.

#### **Exceptions**

On a get, if the field is non-terminal, an exception <u>AutErcNotTerminal</u> is returned.

### **Example**

Field.BorderWidth = 1

## **ButtonLayout**

The layout appearance of a button. Valid values include:

- 0 Text only; the button has a caption but no icon.
- 1 Icon only; the button has an icon but no caption.
- 2 Icon over text; the icon should appear on top of the caption.
- 3 Text over icon; the text should appear on top of the icon.
- 4 Icon then text; the icon should appear to the left of the caption.
- 5 Text then icon; the icon should appear to the right of the caption.
- 6 Text over icon; the text should be overlaid on top of the icon.

If it is terminal and has multiple child annotations, a get returns the layout for the first child, whichever annotation that happens to be.

On a set, the property is propagated to any child annotations underneath, therefore the field can be non-terminal.

### **Syntax**

```
[get/set] short
```

## **Exceptions**

If the field is not of type button, an exception AutErcNotToThisFieldType is returned.

On a get, if the field is non-terminal, an exception <u>AutErcNotTerminal</u> is returned.

#### Example

```
Field.ButtonLayout = 2
```

## **CalcOrderIndex**

The zero-based calculation order of fields in the document. If you want the calculation for a field f2 to be performed after that for field f1, you need only set the CalcOrderIndex for f2 to f1's CalcOrderIndex + 1. The elements in the calculation order array are shifted to make room for the insertion, but the first calculation is still at index 0.

#### Syntax

```
[get/set] short
```

## **Example**

```
Set F1 = Fields("SubTotal")
Set F2 = Fields("Total")
F2.CalcOrderIndex = F1.CalcOrderIndex + 1
```

### **CharLimit**

The limit on the number of characters that a user can type into a text field.

On a set, the property is propagated to any child annotations underneath, if any.

Adobe Acrobat DC SDK

Acrobat DC Forms Plug-In

Overview

Properties 224

### **Syntax**

[get/set] short

## **Exceptions**

If the field is not of type text, an exception AutErcNotToThisFieldType is returned.

## **DefaultValue**

The default value of the field. It returns the empty string if the field has no default value. If the field is non-terminal, an exception <u>AutErcNotTerminal</u> is returned.

## **Syntax**

[get/set] String

#### See also

Value

## **Editable**

Determines whether the user can type in a selection or must choose one of the provided selections. Comboboxes can be editable; that is, the user can type in a selection.

On a set, the property is propagated to any child annotations underneath, if any.

#### **Syntax**

[get/set] Boolean

#### **Exceptions**

Returns an exception of AutErcNotToThisFieldType if the field is not of type combobox.

#### Example

Field.Editable = False

## **Highlight**

Defines how a button reacts when a user clicks it. The four highlight modes supported are:

- none
- invert
- push
- outline

If it is terminal and has multiple child annotations, a get returns the highlight for the first child, whichever annotation that happens to be.

On a set, the property is propagated to any child annotations underneath, so the field may be non-terminal.

### **Syntax**

[get/set] String

### **Exceptions**

If the field is not of type button, an exception AutErcNotToThisFieldType is returned.

On a get, if the field is non-terminal, an exception AutErcNotTerminal is returned.

## **Example**

```
Field.Highlight = "invert"
```

## IsHidden

Determines whether the field is hidden or visible to the user. If the value is true the field is invisible, and false indicates that the field is visible.

During get operations, if the field is non-terminal, an exception <a href="AutErcNotTerminal"><u>AutErcNotTerminal</u></a> is returned. If it is terminal, and has multiple child annotations, a get returns the value of the hidden flag for the first child, whichever annotation that happens to be.

During set operations, the property is propagated to any child annotations underneath, therefore a field can be non-terminal.

### **Syntax**

```
[get/set] Boolean
```

#### Example

```
'Hide "name.last"
Set Field = Fields("name.last")
Field.IsHidden = True
```

### **IsMultiline**

Determines whether the text field is multi-line or single-line. On a set, the property is propagated to any child annotations underneath, if any.

## **Syntax**

```
[get/set] Boolean
```

## **Exceptions**

If the field is not of type text, an exception AutErcNotToThisFieldType is returned.

#### Example

```
Field.IsMultiline = True
```

## **IsPassword**

Determines whether the field will display asterisks for the data entered. Upon submission, the actual data entered is sent. Fields that have the password attribute set will not have the data in the field saved when the document is saved to disk.

On a set, the property is propagated to any child annotations underneath, if any.

## **Syntax**

[get/set] Boolean

## **Exceptions**

If the field is not of type text, an exception AutErcNotToThisFieldType is returned.

## Example

Field.IsPassword = True

## **IsReadOnly**

The read-only characteristic of a field. When a field is read-only, the user can see the field but cannot change it. If a button is read-only, the user cannot click it to execute an action.

Because this is a field flag and not an annotation flag, both a get and a set of this property are allowed regardless of whether the field is terminal or non-terminal.

- A get on a non-terminal field retrieves that field's flag.
- A set changes the flag on all its terminal children.

#### **Syntax**

[get/set] Boolean

## **IsRequired**

The required characteristic of a field. When a field is required, its value must be non-NULL when the user clicks a submit button that causes the value of the field to be sent to the web. If the field value is NULL, the user receives a warning message and the submit does not occur.

Since this is a field flag and not an annotation flag, both a get and a set of this property are allowed, regardless of whether the field is terminal or non-terminal.

A get on a non-terminal field retrieves that field's flag. A set changes the flag on all its terminal children.

#### Syntax

[get/set] Boolean

## **IsTerminal**

true if the field is terminal, otherwise false.

### **Syntax**

[read-only] Boolean

### Example

Dim Field As AFORMAUTLib.Field Dim bTerminal As Boolean

'bTerminal should be True bTerminal = Field.IsTerminal

### Name

The fully qualified name of the field. It is the default member of the Field interface.

## **Syntax**

[read-only] String

## **NoViewFlag**

Determines whether a given field prints but does not display on the screen.

Set the NoViewFlag property to true to allow the field to appear when the user prints the document but not when it displays on the screen; set it to false to allow both printing and displaying.

On a get, if the field is non-terminal, an exception <u>AutErcNotTerminal</u> is returned. If it is terminal, and has multiple child annotations, a get returns the value of the no-view flag for the first child, whichever annotation that happens to be.

On a set, the property is propagated to any child annotations underneath, so the field may be non-terminal.

#### **Syntax**

[get/set] Boolean

## **PrintFlag**

Determines whether a field prints. Set the PrintFlag property to true to allow the field to appear when the user prints the document, set it to false to prevent printing.

On a get, if the field is non-terminal, an exception <u>AutErcNotTerminal</u> is returned. If it is terminal, and has multiple child annotations, a get returns the value of the print flag for the first child, whichever annotation that happens to be.

On a set, the property is propagated to any child annotations underneath, so the field may be non-terminal.

#### **Syntax**

[get/set] Boolean

## **Style**

The style of a checkbox or a radio button (the glyph used to indicate that the check box or radio button has been selected).

### Valid styles include:

```
check
cross
diamond
circle
star
square
```

If it is terminal and has multiple child annotations, a get returns the style for the first child, whichever annotation that happens to be.

On a set, the property is propagated to any child annotations underneath, therefore a field can be non-terminal.

### **Syntax**

```
[get/set] String
```

## **Exceptions**

During set, if the field is not of type checkbox or radio button, an exception AutErcNotToThisFieldType is returned.

On a get, if the field is non-terminal, an exception <a href="AutErcNotTerminal"><u>AutErcNotTerminal</u></a> is returned.

## **Example**

```
Field.Style = "star"
```

## **TextFont**

The text font used when laying out the field. Valid fonts include:

```
Courier
Courier-Bold
Courier-Oblique
Courier-BoldOblique
Helvetica
Helvetica-Bold
Helvetica-Oblique
Helvetica-BoldOblique
Symbol
Times-Roman
Times-Bold
Times-Italic
Times-BoldItalic
ZapfDingbats
```

On a set, the property is propagated to any child annotations underneath, if any.

### **Syntax**

```
[get/set] String
```

### **Example**

```
Field.TextFont = "Times-BoldItalic"
```

## **TextSize**

The text points size used in the field. In combobox and radio button fields, the text size determines the size of the check. Valid text sizes include zero and the range from 4 to 144 inclusive.

A text size of zero means that the largest point size that can still fit in the field's rectangle should be used. In multi-line text fields and buttons this is always 12 points.

On a set, the property is propagated to any child annotations underneath, if any.

### **Syntax**

```
[get/set] short
```

## Example

```
Field.TextSize = 18
```

## **Type**

The type of the field as a string. Valid types that are returned:

```
text
button
combobox
listbox
checkbox
radiobutton
signature
```

## **Syntax**

```
[read-only] String
```

## **Example**

```
Set Field = Fields("name.last")
'Should print "name.last"
print Field
' Should print the type of field. Example,
' "text"
print Field.Type
```

## **Value**

A string that represents the value of the field. Returns the empty string if the field has no value. If the field is non-terminal, an exception <a href="https://example.com/nuterc/notTerminal"><u>AutErcNotTerminal</u></a> is returned.

For fields of type checkbox, the value Off represents the unchecked state. The checked state is represented using the export value. This is also true for radio buttons (where each individual button in a

Adobe Acrobat DC SDK Overview

group should have a different export value; see <u>SetExportValues</u>). For fields of type listbox or combobox, if an export value is defined, then that represents the value, otherwise the item name is used.

These remarks apply also to <u>DefaultValue</u>.

## **Syntax**

```
[get/set] String
```

### Example

```
Dim arrExp(1) As String
arrExp(0) = "CreditCardV"
arrExp(1) = "CreditCardM"
Field.SetExportValues arrExp
Field.Value = arrExp(0)
```

## **Fields**

A collection of all the fields in the document that are currently active in Acrobat DC at the time Fields is instantiated.

The Fields collection includes both terminal and non-terminal fields. A terminal field is one that either does not have children, or if it does, they are simply multiple appearances (that is, child annotations) of the field in question.

**Note:** If you instantiate a Fields object, and subsequently fields are manually added or removed using the Forms tool in Acrobat DC, the Fields object will no longer be in sync with the document. You must re-instantiate the Fields object.

## **Methods**

The Fields object has the following methods.

- Add
- AddDocJavascript
- ExecuteThisJavascript
- ExportAsFDF
- ExportAsHtml
- ImportAnFDF
- Remove

## Add

Dynamically adds a new field to the Acrobat DC form and to the Fields collection.

Returns the newly-created Field object. You can pass the name of an existing field as a parameter, as long as that field is of the same type as the one being created.

This is useful in the following circumstances:

- For radio buttons to use the <u>SetExportValues</u> method to make the radio buttons mutually exclusive.
- For fields that should have multiple appearances (that is, child annotations) in the document.

## **Syntax**

LPDISPATCH Add (LPCTSTR bstrFieldName, LPCTSTR bstrFieldType, short pageNum, float left, float top, float right, float bottom);

#### **Parameters**

bstrFieldName	The fully-qualified name of the field.	
bstrFieldType	Field type for the newly created field. Valid types are:	
	• text	
	• button	
	• combobox	
	• listbox	
	• checkbox	
	• radio button	
	• signature	
	You must use the quotation marks. See the sample code below.	
	When creating list or combo boxes, there is a limit of 64K for string data on Windows platforms. Mac OS systems have a limit of 200 entries for the list or combo boxes. Using more than the limit degrades performance. You populate the fields of the list and combo boxes using the <a href="PopulateListOrComboBox">PopulateListOrComboBox</a> method.	
pageNum	The page number (zero-based).	
left, top, right,	These parameters are floats representing the left, top, right, and bottom coordinates of the field rectangle, measured in rotated page space; that is, [0,0] is always at the left bottom corner regardless of page rotation.	

#### **Returns**

The newly-created Field object.

#### **Related methods**

<u>PopulateListOrComboBox</u>

Remove

## **Example**

Set Field = Fields.Add("payment", \_ "radiobutton", 0, 100, 600, 130, 570)

## AddDocJavascript

Adds a document-level JavaScript function to the PDF file. When using AddDocJavascript, within Visual Basic, you can use Chr(13) to add a <CR>, and Chr(9) for tabs, so that the function is well formatted.

## **Syntax**

void AddDocJavascript (LPCTSTR bstrScriptName, LPCTSTR bstrTheScript);

#### **Parameters**

bstrScriptName	The name of the function to be added to the document.
bstrTheScript	The definition to be added to the document.

#### **Related methods**

ExecuteThisJavascript

## **Example**

```
'Adding a document-level JavaScript
'function, to compute factorials:
Fields.AddDocJavaScript "Fact", _
"function Fact(n)" & Chr(13) & _
"{" & Chr(13) & _
Chr(9) & "if (n <= 0)" & Chr(13) & _
Chr(9) & Chr(9) & "return 1;" & Chr(13) & _
Chr(9) & "else" & Chr(13) & _
Chr(9) & Chr(9) & "return n * Fact(n - 1);" & Chr(13) & _
"}"
```

## ExecuteThisJavascript

Executes the specified JavaScript script.

## **Syntax**

CString ExecuteThisJavascript (LPCTSTR bstrTheScript);

## **Parameters**

bstrTheScript	A string containing a JavaScript script, which is executed by Acrobat DC in the context of the currently active document.
	See the <u>Acrobat SDK JavaScript API Reference</u> for information on event level values.

#### Returns

Returns a result by assigning it to event value.

#### **Related methods**

AddDocJavascript

Adobe Acrobat DC SDK Acrobat DC Forms Plug-In
Overview Methods 233

### Example

```
Fields.ExecuteThisJavaScript "var f = this.getField(""myButton""); f.delay = false;"
```

## To get the returns in Visual Basic:

```
Dim cSubmitName As String
cSubmitName = Fields.ExecuteThisJavaScript
   "event.value = this.getField(""myField"").submitName;"
```

## **ExportAsFDF**

Exports the data as FDF from an Acrobat DC form.

#### **Syntax**

```
void ExportAsFDF (LPCTSTR bstrFullPath, LPCTSTR bstrSubmitButton,
BOOL bEmptyFields, const VARIANT& arrFields);
```

#### **Parameters**

bstrFullPath	A full path of the file to which the produced FDF file will be saved.
bstrSubmitButton	The name of an existing form field of type button (in case you want to include it in the FDF file, as if it had been used to trigger a SubmitForm action). You can specify an empty string.
bEmptyFields	A Boolean value to indicate whether fields with no value should be included in the produced FDF file.
arrFields	Optional. An array of strings representing the fully-qualified names of the fields to include in the FDF file. This array may include the names of non-terminal fields, which is a fast and easy way to cause all their children to be included in the FDF file.

## **Related methods**

ImportAnFDF

ExportAsHtml

#### Example

```
Dim arrFields(1) As String
arrFields(0) = "name"
arrFields(1) = "address"
'This will create an FDF that includes
'name.last, name.first, address.street,
'etc., but only if they have a value
'(since we are passing False for the
' "bEmptyFields" parameter.
Fields.ExportAsFDF "C:\Temp\out.fdf", "", False, arrFields
```

## **ExportAsHtml**

Exports the data as HTML from an Acrobat DC form. This method is similar to <a href="ExportAsFDF"><u>ExportAsFDF</u></a>. The only difference is that the form data is exported in URL-encoded format.

## **Syntax**

void ExportAsHtml (LPCTSTR bstrFullPath, LPCTSTR bstrSubmitButton, BOOL bEmptyFields, const VARIANT& arrFields);

#### **Parameters**

bstrFullPath	A full path of the file to which the produced FDF file will be saved.
bstrSubmitButton	The name of an existing form field of type button (in case you want to include it in the FDF file, as if it had been used to trigger a SubmitForm action). You may pass an empty string.
bEmptyFields	A Boolean to indicate whether fields with no value should be included in the produced FDF file.
arrFields	Optional. An array of strings representing the fully-qualified names of the fields to include in the FDF file. This array may include the names of non-terminal fields, which is a fast and easy way to cause all their children to be included in the FDF file.

## **Related methods**

ExportAsFDF

## **ImportAnFDF**

Imports the FDF file into an Acrobat DC form.

### **Syntax**

void ImportAnFDF (LPCTSTR bstrFullPath);

## **Parameters**

bstrFullPath	The full path of the file containing the FDF file to be imported.

## **Related methods**

ExportAsFDF

#### Remove

Removes a field from the Acrobat DC Form and from the Fields collection.

## **Syntax**

void Remove (LPCTSTR bstrFieldName);

#### **Parameters**

bstrFieldName	The fully-qualified name of the field to be removed from the Acrobat DC form. If the field has multiple child annotations, all of them are removed. If multiple fields have the same name, all are removed.

## **Related methods**

## Add

## **Example**

```
'Remove fields you no longer used. Fields.Remove("MyOldField")
```

## **Properties**

The Fields object has the following properties.

- Count
- Item
- NewEnum

## Count

The number of items in the collection.

## **Syntax**

```
[read-only] long
```

### Example

```
Dim Field As AFORMAUTLib.Field
Dim nFields As Long

nFields = Fields.Count

For Each Field In Fields
If Field.IsTerminal Then
print Field.Value
End If
Next Field
```

#### Item

Takes the fully qualified name of the field (for example, "name.last") as a parameter, and returns the Field object for it. It is the default member of the Fields interface. That is, item is the property invoked if the object name is specified by itself without a property or a method in the controller script.

## **Syntax**

```
[read-only] IDispatch*
```

## **Example**

```
Dim Field As AFORMAUTLib.Field
Dim nFields As Long

Set Field = Fields.Item("name.last")
'Since Item is the default_ property:
Set Field = Fields("name.last")
```

## NewEnum

The IEnumVariant enumerator for the collection.

You do not need to call this property directly. Visual Basic calls it in the background whenever the code contains a For Each Field In Fields loop. For example:

```
For Each Field in Fields
If Field.IsTerminal
print Field.Value
End If
Next Field
```

## **Syntax**

[read-only] IUnknown\*

# **Acrobat DC Search Plug-in**

This chapter describes IAC support for the Acrobat DC Search plug-in, which allows users to perform text searches in PDF documents. It adds menus, menu items, toolbar buttons, and a Search panel to the Acrobat DC application. The Search plug-in exports a host function table (HFT) containing several methods that can be used by other plug-ins.

Search supports interapplication communication in the form of DDE messages in Windows and Apple events in Mac OS. These messages and events allow remote clients to submit search queries and manipulate a list of indexes (the list of indexes is referred to as the shelf).

For more information, see the *PDF Library documentation*.

# **Search plug-in using DDE**

A client can connect to the Search plug-in with DDE using the service name "Acrobat Search" and the topic name "Acrobat Search".

```
DdeInitialize(&id, &DDE_ProcessMessage, APPCMD_CLIENTONLY, 0);
hszServerName = DdeCreateStringHandle(id, "Acrobat Search", 0);
hszTopicName = DdeCreateStringHandle(id, "Acrobat Search", 0);
hConv = DdeConnect(id, hszServerName, hszTopicName, NULL);
```

After a connection has been made, a single poke transaction will submit a search query. Two types of queries are supported: simple query and query.

## Simple query item

A simple query has the item name "SimpleQuery". When using a simple query, pass only a string that contains the query, using the ASQL query parser's format (see QLangType\_CQL in the table "Query language type constants" on page 14). It is not possible to choose another parser or to set word options using the simple query item.

## **Query item**

A query has the item name "Query". When using query, a QueryData structure is used. This structure contains the query, as well as specifying the query parser to use and additional options.

```
hszItemName = DdeCreateStringHandle(id, "Query", 0);
DdeClientTransaction(qd, nLen, hConv, hszItemName, CF_TEXT, XTYP_POKE,
1000, &dwResult);
DdeDisconnect(hConv)
```

The global data handle (qd) passed to the server must be in the following format:

```
typedef struct _QueryData {
   eQLangType qlt;
   boolean bOverrideWordOptions;
   uns32 nWordOptions;
   uns16 nMaxDocs;
```

```
uns16 nQueryOffset;
uns16 nNumSorts; //deprecated in Acrobat 6.0
uns16 nSortOffset[QP_MAX_SORT_FIELDS]; //deprecated in Acrobat 6.0
boolean bSortWays[QP_MAX_SORT_FIELDS]; //deprecated in Acrobat 6.0
unsigned char cData[1];
} QueryData;
```

## **Query options**

qlt	The query language type. Must be one of the values shown in "Query language type constants" on page 14.
bOverrideWordOptions	Indicates that the client wishes to use different word options than those currently set by the user.
nWordOptions	The word options. Must be an OR of the values shown in <u>"Word option bit-flag constants" on page 15</u> .
nMaxDocs	If non-zero, the client wishes to use a different limit for the maximum number of documents than the limit currently set by the user.
nSortOffsets	A list of offsets into the cData chunk. Each offset points to a NULL-terminated string containing the field name.
	This value has no effect in Acrobat DC 6.0 or later, because sort options are not valid.
nQueryOffset	An offset into the $\mathtt{cData}$ chunk that points to a $\mathtt{NULL}\text{-terminated}$ string containing the query to execute.
nNumSorts	The number of fields in the sort spec. If this number is 0, the plug-in uses the current sort spec set by the user.
	This value has no effect in Acrobat DC 6.0 or later, because sort options are not valid.
bSortWays	A list of sort order flags, one for each sort field. true indicates an ascending sort, and false indicates a descending sort.
	This value has no effect in Acrobat DC 6.0 or later, because sort options are not valid.

# Query language type constants

QLangType_Simple	Allows only simple phrase searches; does not allow Boolean searching.
	This query type does not work in the DDE interface of the Search plug-in shipped with version 2.0 of Acrobat DC.
QLangType_CQL	Allows Boolean searches using AND, OR, and NOT, as described in the Acrobat DC Search plug-in's online help file.
QLangType_Passthrough	The Verity BooleanPlus query language. Contact Verity for further information on this language.

## **Word option bit-flag constants**

QPON_Case	The search is case-sensitive.
QPON_Stemming	Find not only the specified word, but other words that have the same stem. For example, run and ran have the same stem.
QPON_SoundsLike	Find not only the specified word, but other words that sound like it.
QPON_Thesaurus	Find not only the specified word, but other words that have the same meaning.
QPON_Proximity	Consider the proximity of results when using the AND operator to look for more than one word in a document. Without this option, AND terms can be anywhere in a document. Searching for "red" and "blue," for example, finds a document where "red" is the first word on the first page and where "blue" is the last word on the last page. With this option, however, AND terms must be within two or three pages of each other to be found. Also, the closer AND terms appear together, the higher the relevance ranking of the document that contains them.
QPON_Refine	Do not search the entire list of indexes, but only the documents that matched the previous search. This is used to refine the results of the previous search.

To create and populate this structure correctly, the client must know the sum of the lengths of each sort field (sls), the length of the query (lq), and the size of the QueryData structure. The client then allocates memory as follows:

```
nSize = sizeof(QueryData) + sls + lq;
qd = (QueryData *)malloc(nSize);
```

For example, if the query was "Adobe" and the sort spec was "Title" ascending and "Score" descending then the structure would be packed as follows:

```
memset(qd, 0, nSize);
qd->nQueryOffset = 0;
strcpy(&cData[0], "Adobe");
qd->nNumSort = 2;
qd->nSortOffset[0] = strlen("Adobe") + 1;
qd->bSortWays[0] = TRUE;
strcpy(&cData[qd->nSortOffset[0]], "Title");
qd->bSortWays[1] = FALSE;
qd->nSortOffset[1] = qd->nSortOffset[0] + strlen("Title") + 1;
strcpy(&cData[qd->nSortOffset[1]], "Score");
```

## Manipulating indexes through DDE

After a connection has been made, a single poke transaction can add, delete, add, or remove indexes. The item name to use is "Index".

```
hszItemName = DdeCreateStringHandle(id, "Index", 0);
DdeClientTransaction(qd, nLen, hConv, hszItemName, CF_TEXT, XTYP_POKE,
1000, &dwResult);
DdeDisconnect(hConv);
```

The global data handle (qd) passed to the server must be in the following format:

```
typedef struct _IndexData {
   IndexActionType eAction;
   int16 nIndexOffset;
   int16 nTempNameOffset;
   unsigned char cData[1];
} IndexData;
```

## **Options**

eAction	The operation to be performed on the index. Must be one of values listed in <u>"Index operation selectors" on page 16</u> .
nIndexOffset	An offset into the $\texttt{cData}$ chunk that points to a $\texttt{NULL}$ -terminated string containing the PDX file representing the index.
nTempNameOffset	An offset into cData. It points to a temporary name that is displayed by the Search plug-in when the index is unavailable. This field must specify an offset either to an empty string ( $\setminus$ 0) or to a non-empty C string.

## **Index operation selectors**

IndexAction_Add	Adds an index to the shelf.
IndexAction_Remove	Removes an index from the shelf.
IndexAction_Enable	Enables an index on the shelf.
IndexAction_Disable	Disables an index on the shelf.

To create and populate this structure correctly, the client must know the sum of the lengths of the Index (li) and Temp names (lt) (including NULL-terminating characters), and the size of the IndexData structure.

The client then allocates memory as follows:

```
nSize = sizeof(IndexData) + li + lt;
id = (IndexData *)malloc(nSize);
```

For example, to add the index C:\FOO.PDX to the Search plug-in's shelf:

```
memset(id, 0, nSize);
id->eAction = IndexAction_Add;
id->nIndexOffset = 0;
strcpy(&id->cData[0], "C:\\FOO.PDX");
id->nTempNameOffset = strlen("C:\\FOO.PDX") + 1;
strcpy(&id->cData[id->nTempNameOffset],
"My Favorite Index");
```

# Search plug-in using Apple events

The Search plug-in supports the Apple events described in this section.

## SearchAddIndex

Adds a specified index to the shelf.

## Apple event ID

kSearchAddIndex ('addx')

## **Parameters**

<pre>kIndexListTag ('SilP'), typeLongInteger</pre>	An opaque void* representing the shelf, obtained from SearchGetIndexList.
kPathTag ('Path'), typeChar	Mac OS full path representing an index, of the form: MyDisk:TopFolder:BottomFolder:Strange.pdx
kFlagTag ('Flag'), typeLongInteger	Index flags. See <a href="SearchGetIndexFlags">SearchGetIndexFlags</a> on page 19 for a description. The kIndexAvailable flag should always be set.

### Returns

```
kIndexTag ('SixP'), typeLongInteger
```

An opaque void\* representing an index. Returns NULL if failure.

#### Returns

```
#define kIndexExists ((SearchIndexPtr)-1)
```

if the index already exists in the index list. If the index already exists, you can retrieve it using SearchGetIndexByPath on page 19.

## **SearchCountIndexList**

Gets the number of indexes currently on the shelf.

## **Apple event ID**

kSearchCountIndexList ('cidx')

## **Parameters**

kIndexListTag ('SilP'),	An opaque void* representing the shelf, obtained from
typeLongInteger	SearchGetIndexList.

## **Returns**

```
kIndexListTag ('SilP'), typeLongInteger
```

Number of indexes on the shelf (kIndexListTag here is not semantically correct, but works).

## SearchDoQuery

Executes a specified query, using the set of indexes currently on the shelf. The search results are displayed in the Acrobat DC Search plug-in's Results window.

# **Apple event ID**

kSearchDoQuery ('kwry')

## **Parameters**

<pre>kQueryStringTag ('Quryv), typeChar</pre>	The query string, a <code>NULL-terminated</code> block of text. Its format is the same as what a user would type into the search Query window, and depends on the search language specified by $\mathtt{kParserTag}$ .
kParserTag ('Prsr'),	The query parser to use; may be one of (see SrchType.h):
typeShortInteger	${\tt kParserSimple\ 0}$ — Allows only simple phrase searches; does not allow Boolean searching.
	kParserCQL 1 — Allows Boolean searches using AND, OR, and NOT, as described in the Acrobat DC Search plug-in's online help file.
	kParserBPlus 2 — The Verity BooleanPlus query language. Contact Verity for further information on this language.
kSortSpecTag ('Sort'), typeAEList	A list of C strings representing fields to sort by. The first element is the first level sort, the second is the second level sort, and so forth.
	Each string may be any field that appears in the index, plus Score (which sorts results by relevance ranking). Some common fields are Title, ModificationDate, CreationDate, and Keywords.
<pre>kWordOptionsTag ('WOpt'), typeLongInteger</pre>	A bit field of word options. Must be a logical OR of the values listed below in "Word options for Apple events" on page 18.
	The manner in which the options are used depends on the value associated with kOptionsOverrideTag.
kOptionsOverrideTag ('WOer'), typeShortInteger	Flag that indicates whether the word options are $OR' ed$ with the search options set in the user interface, or used instead of them. If 0, the word options are $OR' ed$ with the user interface search options, and the resulting value is used. If non-zero, the word options are used instead of the user interface search options.
kMaxDocsTag ('MaxD'), typeShortInteger	The maximum number of documents to display in the Results window. If more documents than this have hits, only the first maxDocs are displayed. maxDocs cannot be greater than 999.

# **Word options for Apple events**

kWordOptionCase	The search is case-sensitive.
kWordOptionStemming	Find not only the specified word, but other words that have the same stem (for example, run and ran have the same stem).
kWordOptionSoundsLike	Find not only the specified word, but other words that sound like it.
kWordOptionThesaurus	Find not only the specified word, but other words that have the same meaning.

kWordOptionProximity	Consider the proximity of results when using the AND operator to look for more than one word in a document. Without kWordOptionProximity, AND terms can be anywhere in a document. Searching for "red" and "blue," for example, finds a document where "red" is the first word on the first page and where "blue" is the last word on the last page. With kWordOptionProximity, however, AND terms must be within two or three pages of each other to be found. Also, with kWordOptionProximity, the closer AND terms appear together, the higher the relevance ranking of the document that contains them.
kWordOptionRefine	Do not search the entire list of indexes, but only the documents that matched the previous search. This is used to refine the results of the previous search.

# ${\bf Search GetIndex By Path}$

Gets the index that has the specified path. The index must already be on the shelf. The index can be passed to other Search Apple events to remove it from the shelf, obtain its title, and so forth.

## **Apple event ID**

kSearchGetIndexByPath ('fpdx')

## **Parameters**

kIndexListTag ('SilP'), typeLongInteger	An opaque void* representing the shelf, obtained from <pre>SearchGetIndexList</pre> .
kPathTag ('Path'), typeChar	Mac OS full path representing an index, of the form: MyDisk:TopFolder:BottomFolder:Strange.pdx

## **Returns**

kIndexTag ('SixP'), typeLongInteger

An opaque void\* representing an index. Returns NULL if the specified index is gone.

## ${\bf Search GetIndex Flags}$

Get the flags for an index.

## **Apple event ID**

kSearchGetIndexFlags ('gfdx')

## **Parameters**

kIndexTag ('SixP'),	An opaque void* representing an index.	
typeLongInteger		

## **Returns**

```
kFlagTag ('Flag'), typeLongInteger
```

## A logical OR of the following:

kIndexAvailableFlag (1L << 0) — Set if the index is available for searching.

kIndexSelectedFlag~(1L~<<~1) — Set if the index appears with a check mark in the Search plug-in's user interface.

kIndexPtrInvalidFlag (1L << 31) — Set if the index is not valid or is no longer valid.

## SearchGetIndexList

Gets a list of the indexes currently on the shelf.

## **Apple event ID**

kSearchGetIndexList ('gidx')

### Returns

```
kIndexListTag ('SilP'), typeLongInteger
```

An opaque void\* representing the list of indexes currently on the shelf. This value can subsequently be used by other search Apple events to obtain information about a specific index, the number of indexes on the shelf, and so forth.

## SearchGetIndexPath

Gets the full path to an index.

## **Apple event ID**

kSearchGetIndexPath ('gpdx')

## **Parameters**

An opaque $void*$ representing the index whose path is to be obtained. The index may be obtained using
<pre>SearchGetIndexByPath, SearchGetNthIndex, or</pre>
SearchAddIndex.

## **Returns**

kPathTag ('Path'), typeChar

A NULL-terminated character string representing the full path of the index. Returns an empty string if the requested index is not valid.

## SearchGetIndexTitle

Gets the title of an index.

## **Apple event ID**

kSearchGetIndexTitle ('gtdx')

## **Parameters**

kIndexTag ('SixP'), typeLongInteger	An opaque $void*$ representing the index whose title is to be obtained. The index may be obtained using
	<pre>SearchGetIndexByPath, SearchGetNthIndex, or</pre>
	SearchAddIndex.

## **Returns**

```
kTitleTag ('Title'), typeChar
```

A NULL-terminated character string representing the title of the index. If there is no title, it returns the index's path. Returns an empty string if the requested index is not valid.

## **SearchGetNthIndex**

Gets the n<sup>th</sup> index on the shelf. The index can be passed to other Search Apple events to remove it from the shelf, obtain its title, and so forth.

## **Apple event ID**

kSearchGetNthIndex ('fndx')

## **Parameters**

kIndexListTag ('SilP'), typeLongInteger	An opaque void* representing the shelf, obtained from <pre>SearchGetIndexList</pre> .
kNthIndexTag ('Enth'), typeLongInteger	The index to get. The first index on the shelf is index zero.

## **Returns**

```
kIndexTag ('SixP'), typeLongInteger
```

An opaque void\* representing an index. Returns NULL if the nth index is gone.

## SearchRemoveIndex

Removes the specified index from the shelf.

## **Apple event ID**

kSearchRemoveIndex ('rmdx')

## **Parameters**

kIndexListTag ('SilP'), typeLongInteger	An opaque void* representing the shelf, obtained from <pre>SearchGetIndexList</pre> .
kIndexTag ('SixP'), typeLongInteger	An opaque void* representing the index to be removed. The index may be obtained using <a href="SearchGetIndexByPath">SearchGetNthIndex</a> , or <a href="SearchAddIndex">SearchAddIndex</a> .

## SearchSetIndexFlags

Sets the flags for an index.

## **Apple event ID**

kSearchSetIndexFlags ('sfdx')

## **Parameters**

kIndexTag ('SixP'), typeLongInteger	An opaque void* representing an index.
kFlagTag ('Flag'), typeLongInteger	Index flags. See the description in <a href="SearchGetIndexFlags">SearchGetIndexFlags</a> . In practice, kIndexAvailableFlag should always be set.

## Returns

kFlagTag ('Flag'), typeLongInteger

Index flags. See the description in <u>"SearchGetIndexFlags" on page 19</u>. This value is returned because it is possible for a request to set a flag to fail.

## **Search lists**

The Search plug-in adds a new menu, menu items, and toolbar buttons to the Acrobat DC application.

## Menu names

The Search plug-in adds the following menu to Acrobat DC.

Menu name	Description
AcroSrch:ToolsSubMenu	Acrobat DC Search submenu of Edit menu

## Menu item names

The Search plug-in adds the following menu items to Acrobat DC.

Menu item name	Description
AcroSrch:Query	Displays the Search dialog box.
AcroSrch: Indexes	Displays the Index dialog box.
AcroSrch:Results	Displays the Results dialog box.
AcroSrch:Assist	Displays the Word Assistant dialog box.
AcroSrch:Separator	A separator item in the Search tools menu.
AcroSrch:PrevDoc	Goes to the previous document in the hit list.
AcroSrch: PrevHit	Goes to the previous hit in the hit list.
AcroSrch:NextHit	Goes to the next hit in the hit list.
AcroSrch:NextDoc	Goes to the next document in the hit list.

## **Toolbar button names**

The Search plug-in adds the following buttons to the Acrobat DC toolbar.

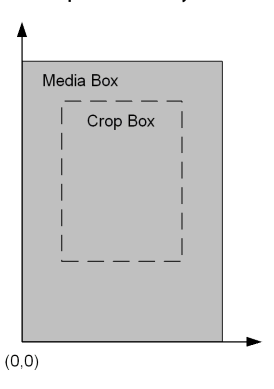
Description
Separator (not visible).
Displays the Acrobat DC Search plug-in's query dialog box.
Displays the Acrobat DC Search plug-in's search results dialog box.
Goes to the previous hit in the Acrobat DC Search plug-in's results list.
Goes to the next hit in the Acrobat DC Search plug-in's results list.

# **Coordinate Systems**

## **User space**

The user space is the coordinate system used within PDF files. In the IAC interface, it is used for most PD layer objects (that is, objects such as PDBookmark whose names begin with "PD"). The following graphic shows the user space coordinate system. The orientation, origin, and scale of the user space coordinate system can be changed by operators in the page description in a PDF file.

## User space coordinate system



The default user space is the user space coordinate system in effect immediately before each page begins drawing. The origin of this coordinate system is the lower left corner of a page's media box. The x-coordinate increases to the right, and the y-coordinate increases upward. One unit in the default user space is 1/72 of an inch.

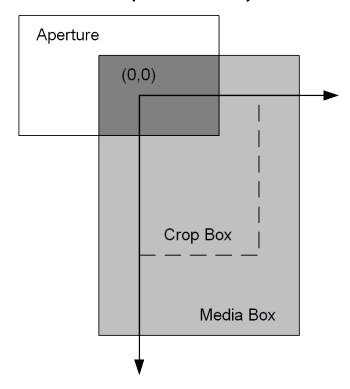
# **Device space**

The device space specifies coordinates in screen pixels, as shown in the following graphic. It is used in the AV layer of the IAC interface (that is, objects such as AVDoc whose names begin with "AV").

Adobe Acrobat DC SDK Coordinate Systems

Overview Device space 249

## **Device space coordinate system**



The origin of the device space coordinate system is at the upper left corner of the visible page on the screen (that is, the upper left corner of the white part of the page). The x-coordinate increases to the right, and the y-coordinate increases downward.

The upper left corner of the visible page is determined by the intersection of a page's PDF crop box and media box. As a result, the device space coordinate system changes if the cropping on a page changes.

# Index

A	application layer objects 14
accessing	application object 170
annotations 15	AppShow message 150
text 15	AV layer
AcquirePage method 99	description 13
Acrobat application events 189	objects 14
Acrobat type library 23, 25, 29	AVApp object 14
acrobat.cpp 25	AVConversion object 14
acrobat.h 25	AVDoc object 13, 14, 21, 58
acrobat.tlb 25	AVMenu object 14
AcroExch.App 42	AVMenultem object 14
AcroExch.AVDoc 58	AVPageView object 14, 75, 173
AcroExch.AVPageView 75	AxAcroPDF object 134
AcroExch.HiliteList 84	AxAcroPDFLib.AxAcroPDF 134
AcroExch.PDAnnot 84	
AcroExch.PDBookmark 94	В
AcroExch.PDDoc 97	
AcroExch.PDPage 113	bookmark object 15, 173
AcroExch.PDTextSelect 126	BorderStyle property 222
AcroExch.Point 130	BorderWidth property 222
	Bottom property 131
AcroExch.Rect 130	bridge methods 14, 39
AcroExch.Time 132	bring to front event 190
AcroPDF object 21	BringToFront method 59
ActiveX document 16	browser controls 21
ActiveX documents 13, 21	ButtonLayout property 223
Add method 84, 230	
AddAnnot method 114	C
AddDocJavascript method 231	C 24
adding references 29	CAcro classes 25
AddNewAnnot method 115	
Adobe Reader	CalcOrderIndex property 223
Apple events 183	case sensitivity 36, 40 Catalog plug-in 209
browser control 21	
DDE support 149	CharLimit property 223
OLE support 20	checking spelling 34
AFormApp object 212	child windows 37
Alignment property 221	clear selection event 191
annotation object 169	ClearFlags method 99 ClearSelection method 59
annotations	
accessing 15	client side implementation 25
creating 15	close all docs event 191
example 31	close event 184
manipulating 15	Close method 60, 100
API layers 13	CloseAllDocs message 150
App object 42	CloseAllDocs method 44
appearance of Acrobat, controlling 14	COleDispatchDriver
AppExit message 149	class 25
AppExit method 209	objects and methods 25
AppFront method 209	controlling, Acrobat appearance 14
AppHide message 150	convenience functions 25
Apple events 41	conversion object 175
Apple events and objects 169	converting documents 14
AppleScript 19	coordinate systems 248
	CopyToClipboard method 116

Core suite events 184	DocPageUp message 156
count event 184	DocPrint message 157
Count property 235	DocReplacePages message 157
counting	DocSave message 158
menus 14	DocSaveAs message 158
pages 15	DocScrollTo message 159
Create method 100 create thumbs event 192	DocSetViewMode message 159
Create triumos event 192 CreateDispatch statement 13	document object 175 documents
CreateObject statement 13	displaying 21
CreateObjSpecifier statement 13	information fields 15
CreatePageHilite method 116	loading 21
CreateTextSelect method 101	opening 21
CreateThumbs method 101	pages 15
CreateWordHilite method 117	printing 14
creating	DocZoomTo message 160
annotations 15	DoGoBack method 76
plug-ins 16	DoGoForward method 76
simple application 29	Draw method 118
thumbnails 15	DrawEx method 21, 119
CropPage method 118	dual interfaces 42
CropPages method 102	
_	E
D	Editable property 224
Date property 132	EPS Conversion object 177
DDE	events
Adobe Reader support 149	Acrobat application 189
messages 148	Core suite 184
messages, setting up 40	miscellaneous 208
overview 40	Required suite 182
DDE messages 19	events and child windows 37
DefaultValue property 224 delete event 185	exceptions, Forms plug-in 211
delete event 165 delete pages event 193	execute event 194 ExecuteThisJavascript method 232
delete thumbs event 193	exists event 185
Delete Pages method 103	Exit method 44
DeleteThumbs method 103	exiting an OLE application 38
deleting	ExportAsFDF method 233
bookmarks 15	ExportAsHtml method 233
pages 15	extending with plug-ins 16
thumbnails 15	Jan
Destroy method 94, 126	F
development environment	
choosing 22	Field object 212 Fields collection 230
configuration 23	file format object 14
device space 248	FileBuild method 210
DevicePointToPage method 75	FileOpen message 161
displaying documents 21	FileOpen method 210
do script event 208	FileOpenEx message 161
DocClose message 151	FilePrint message 162
DocDeletePages message 151	FilePrintEx message 163
DocFind message 152	FilePrintSilent message 163
DocGoTo message 152	FilePrintSilentEx message 164
DocGoToNameDest message 153	FilePrintTo message 165
DocUnsertPages message 153	FilePrintToEx message 165
DocOpen message 154	FilePurge method 210
DocPageDown message 155 DocPageLeft message 155	find next note event 194
DocrageLeit message 155 DocPageRight message 156	find text event 195
Doci agenigni message 130	finding text 14

FindText method 61 FindWindow method 38 Forms plug-in 211 FullMenus message 166

#### G

get event 186 get info event 196 GetActiveDoc method 45 GetActiveTool method 45 GetAnnot method 120 GetAnnotIndex method 121 GetAperture method 77 GetAVDoc method 46,77 GetAVPageView method 61 GetBoundingRect method 127 GetByTitle method 95 GetColor method 85 GetContents method 86 GetDate method 86 GetDoc method 77, 121 GetFileName method 104 GetFlags method 104 GetFrame method 46,62 GetInfo method 105 GetInstanceID method 105 GetInterface method 47 GetJSObject method 106 GetLanguage method 47 GetNumAnnots method 122 GetNumAVDocs method 48 GetNumber method 122 GetNumPages method 106 GetNumText method 127 GetPage method 78, 128 GetPageMode method 106 GetPageNum method 78 GetPDDoc method 62 GetPermanentID method 107 GetPreference method 48 GetPreferenceEx method 49 GetRect method 86 GetRotate method 123 GetSize method 123 GetSubtype method 87 GetText method 129 getting annotations 15 document fields 15 page information 15 GetTitle method 62, 87, 95 GetVersions method 135 GetViewMode method 63 GetZoom method 79 GetZoomType method 79 go backward event 196 go forward event 197 GoBackwardStack method 136 GoForwardStack method 136

goto event 197
Goto method 80
goto next event 198
goto previous event 199
GotoFirstPage method 136
GotoLastPage method 136
GotoNextPage method 137
GotoPreviousPage method 137

#### Н

handling events in child windows 37 header files 23 HFT 237 Hide method 49 HideToolbar message 167 Highlight property 224 HiliteList object 84 history object 14 host function table 237 Hour property 132

ImportAnFDF method 234 index, Catalog plug-in 209 insert pages event 199 InsertPages method 107 interfaces 25 is toolbutton enabled event 200 IsEqual method 88 IsHidden property 225 IsMultiline property 225 IsOpen method 88 IsPassword property 226 IsReadOnly property 226 IsRequired property 226 IsTerminal property 226 IsValid method 63, 89, 96 Item property 235

#### J

JavaScript
interface 29
translating to JSObject 36
JSObject
example code 29, 31, 34
JavaScript tips 36
overview 29
type library reference 29

### L

layers 13 Left property 131 Link Annotation object 177 link annotations 15 link object 15 LoadFile method 21, 138 loading a document 21 Lock method 49

LPDISPATCH pointer 25	page representation 15 pages
M	counting 15
	deleting 15
magnifying 14 make event 186	getting information 15
	PD layer
manipulating bookmarks 15	description 13
link annotations 15	objects 15
text annotations 15	PDAnnot object 15, 84, 180
maximize event 201	PDBookMark object 180
Maximize event 201  Maximize method 50, 64	PDBookmark object 15, 94
MDI applications 37	PDDoc object 15, 29, 31, 97
menu item object 14, 178	PDF browser controls 16, 21
menu object 14, 177	PDF document object 15
	PDF file object 14
MenuitemExecute message 167 MenuItemExecute method 51	PDF Window object 180
MenultemisEnabled method 51	PDLinkAnnot object 180
MenultemisMarked method 52	PDPage object 13, 15, 113, 180
MenuItemRemove method 52	PDTextAnnot object 180
	PDTextSelect object 15, 126
messaging, synchronous 37 methods 39	perform event 201
	Perform method 90, 96
Millisecond property 133 Minimize method 50	plug-ins 16
	Catalog 209
Minute property 133	Forms 211
Month property 133	Search 237
move event 187	Point object 130
MovePage method 108	PointToDevice method 81
multiple document interfaces 37	PopulateListOrComboBox method 212
	portable document layer objects 15
N	PostScript Conversion object 181
Name property 227	print event 183
navigating pages 14	Print method 138
_NewEnum property 236	print pages event 202
NoViewFlag property 227	PrintAll method 138
J ,	PrintAllFit method 139
0	PrintFlag property 227
0	printing 14
object layers 13	PrintPages method 68, 139
object reference syntax 13	PrintPagesEx method 68
objects 39	PrintPagesFit method 140
OLE	PrintPagesSilent method 69
Adobe Reader support 20	PrintPagesSilentEx method 70
exiting 38	PrintWithDialog method 141
on-screen rendering 21	
PDF browser controls 21	Q
remote control 21	
OLE automation 42	queries 237
on-screen rendering 21	quit event 183, 188
open event 183, 188	
Open method 64, 109	R
OpenAVDoc method 109	read page down event 203
opening documents 21	read page up event 203
OpenInWindow method 65	ReadPageDown method 81
OpenInWindowEx method 21, 65	ReadPageUp method 82
	Rect object 130
P	references, adding 29
page navigation 14	remote control 21
Page object 21	Remove method 234
page object 179	remove toolbutton event 204

RemoveAnnot method 124 removing menu items 14 menus 14 rendering Acrobat 15

replace pages event 204 ReplacePages method 110

replacing pages 15

Required suite events 182

Restore method 53

Right property 131

run event 183

running applications 38

## S

save event 188 Save method 111 saving, conversion 14 scroll event 205 scrolling 14 ScrollTo method 82 search lists 246 Search plug-in 237 SearchAddIndex event 240 SearchCountIndexList event 241 SearchDoQuery event 241 SearchGetIndexByPath event 243 SearchGetIndexFlags event 243 SearchGetIndexList event 244 SearchGetIndexPath event 244 SearchGetIndexTitle event 244 SearchGetNthIndex event 245 SearchRemoveIndex event 245 SearchSetIndexFlags event 246 Second property 133 select text event 206 select text object 15 selecting text 14, 15 set event 189 set info event 207 set...to statement 13 SetActiveTool method 53 SetBackgroundColor method 213 SetBorderColor method 214 SetButtonCaption method 214 SetButtonIcon method 215 SetColor method 90 SetContents method 91 SetCurrentHighlight method 141 SetCurrentPage method 141 SetDate method 91 SetExportValues method 216 SetFlags method 112 SetForegroundColor method 216 SetFrame method 54,71 SetInfo method 112 SetJavaScriptAction method 217 SetLayoutMode method 142

SetNamedDest method 142

SetOpen method 92
SetPageMode method 113, 143
SetPreference method 55
SetPreferenceEx method 55
SetRect method 92
SetResetFormAction method 219
SetRotate method 124
SetShowScrollbars method 143
SetShowToolbar method 144
SetSubmitFormAction method 220
SetTextSelection method 72
setting
document fields 15

text regions 15
SetTitle method 72, 93, 97

SetView Media method 144

SetViewMode method 73

SetViewRect method 145

SetViewScroll method 145

SetZoom method 146

SetZoomScroll method 146

ShortMenus message 167 Show method 56

ShowTextSelect method 74

ShowToolbar message 168

spell-checking 34

Src property 147

Style property 227

synchronous messaging 37

syntax, object references 13

#### Ť

Text Annotation object 182
text annotation object 15
text regions 15
text searches 237
text selection object 15
TextFont property 228
TextSize property 229
Time object 132
ToolButtonlsEnabled method 56
ToolButtonRemove method 57
Top property 132
top-level object 14
translating JavaScript to JSObject 36
type library file 23, 25, 29
Type property 229

#### U

Unlock method 57 UnlockEx method 58 user space 248

#### V

Value property 229

#### W

window content object 14

window object 14 wrapper functions 25



X property 130

## Y

Y property 130 Year property 134

## Z

zoom event 207 ZoomTo method 83