



Developing Applications Using Interapplication Communication

Adobe® Acrobat® SDK

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Adobe® Acrobat® SDK 8.0 Developing Applications Using Interapplication Communication for Microsoft® Windows® and Mac OS®
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Preface

Adobe® Acrobat® provides support for interapplication communication (IAC) through OLE and DDE on Microsoft® Windows® and through Apple events and AppleScript on Mac OS. This support allows programs to control Acrobat Professional, Acrobat Standard and Adobe Reader® in much the same way as a user would. You can also use the IAC support to render an Adobe PDF file into any specified window instead of the Acrobat or Adobe Reader window.

IAC methods and events serve as wrappers for some of the core API calls in the Acrobat SDK. As such, IAC supports enterprise workflows by making it possible to control Acrobat and Adobe Reader, display PDF documents in other applications, and manipulate PDF data from other applications.

What's in this guide

This document explains the IAC concepts, describes many of the objects and commands universally understood by applications, and provides several implementation examples.

Who should read this guide

This guide is for developers that want to communicate with Acrobat from another application or to render PDF files in their own application.

Related documentation

The resources in this table can help you learn about the Acrobat SDK and interapplication communication technologies.

For information about	See
A guide to the documentation in the Acrobat SDK.	<i>Acrobat SDK Documentation Roadmap</i>
A guide to the sections of the Acrobat SDK that pertain to Adobe Reader.	<i>Developing for Adobe Reader</i>
A guide to the sample code included with the Acrobat SDK.	<i>Guide to SDK Samples</i>
Prototyping code without the overhead of writing and verifying a complete plug-in or application.	<i>Snippet Runner Cookbook</i>
Detailed descriptions of DDE, OLE, Apple event, and AppleScript APIs for controlling Acrobat and Adobe Reader or for rendering PDF documents.	<i>Interapplication Communication API Reference</i>
Using JavaScript™ to develop and enhance standard workflows in Acrobat and Adobe Reader.	<i>Developing Acrobat Applications Using JavaScript</i>

For information about	See
Detailed descriptions of JavaScript APIs for developing and enhancing workflows in Acrobat and Adobe Reader.	<i>JavaScript for Acrobat API Reference</i>
Developing plug-ins for Acrobat and Adobe Reader, as well as for PDF Library applications.	<i>Developing Plug-ins and Applications</i>
Detailed descriptions of the APIs for Acrobat and Adobe Reader plug-ins, as well as for PDF Library applications.	<i>Acrobat and PDF Library API Reference</i>

This chapter provides a conceptual overview to IAC and introduces its architecture and object layers.

With IAC, an external application can control Acrobat or Adobe Reader. For example, you can write an application that launches Acrobat, 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 or Adobe Reader application occurs through objects and events.

About the API object layers

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

- The Acrobat application (AV) layer. The AV layer enables you to control how the document is viewed. For example, the view of a document object resides in the layer associated with Acrobat.
- 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. 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 ["Summary of OLE objects and methods" on page 30](#).

Object reference syntax

The Acrobat 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 API and can be accessed through various programming languages.

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

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 application layer

This table describes the IAC objects in the Acrobat 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. This is the top-level object, representing Acrobat. You can control the appearance of Acrobat, determine whether an Acrobat 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 to render into a window so that it closely resembles the Acrobat 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. For more information on bridge methods, see "Summary of OLE objects and methods" on page 30 .	AcroExch. AVDoc	Document
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. 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

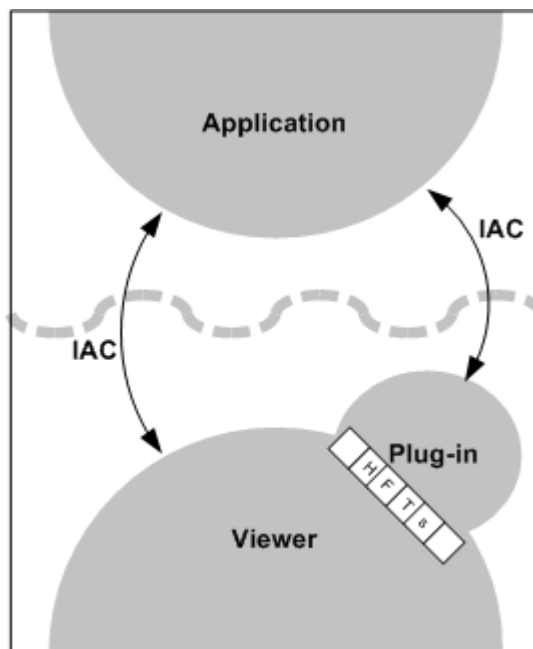
This table describes the IAC objects in the portable document (PD) layer.

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. For OLE automation, the first page of a document is page 0. For Apple events, the first page is page 1.	AcroExch. PDDoc	Document
PDPage	Represents one page of a PDDoc object. You can use this object to render Acrobat to your application's window. You can also access page size and rotation, set up text regions, and create and access annotations. For OLE automation, the first page of a document is page 0. For Apple events, the first page is page 1.	AcroExch. PDPage	page
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. Apple events have two additional, related objects: PDTextAnnot, a text annotation, and PDLinkAnnot, a link annotation.	AcroExch. PDAnnot	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).

Using plug-ins for interapplication communication



Similarly, the `JSObject` interface provides you with convenient access to the Acrobat features made available through JavaScript. Take advantage of this interface wherever possible. Its usage is explained in [“Using the JSObject interface” on page 20](#).

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

Since Acrobat 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 does not perform in-place activation.

Acrobat supports the OLE automation methods that are summarized in this chapter and described fully in the *Interapplication Communication API Reference*. Adobe 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 OLE objects and contain comments describing the parameters for the more complicated methods. For more information see the *Guide to SDK Samples*.

This chapter contains the following information:

Topic	Description	See
OLE capabilities in Acrobat	Describes at a high level what you can do with OLE for interapplication communication.	page 12
Development environment considerations	Describes the benefits and drawbacks of using particular development environments and the required knowledge for each environment.	page 13
Using the Acrobat OLE interfaces	Explains the use of the <code>CAcro</code> and <code>COLEDispatchDriver</code> classes.	page 16
Using the JSObject interface	Explains the <code>JSObject</code> interface and provides examples of how it can be used.	page 20
Other development topics	Provides miscellaneous information about OLE automation.	page 28
Summary of OLE objects and methods	Provides a diagram of the OLE objects and methods and how they are related.	page 30

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 <http://msdn.microsoft.com>.

OLE capabilities in Acrobat

For OLE automation, Acrobat 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 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. For example, links are active and the window can display any text annotation on a page.

The `ActiveView` sample in the *Guide to SDK Samples* shows how you can use 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 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 *Guide to SDK Samples* shows how you can use this approach.

Remote control of Acrobat

You can control Acrobat 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 from your own application, which has set up the environment for the user. Your application can cause Acrobat 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 Adobe 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: 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 2.1 *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 2.2 *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 2.3 *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 16](#).

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 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 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 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 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.

Necessary C knowledge

This guide and the *Interapplication Communication API Reference* describe the available objects and methods. 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 *Interapplication Communication 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:

```
/* PDSaveFlags — used for PD-level Save
** All undefined flags should be set to zero.
** If either PDSaveCollectGarbage or PDSaveCopy are used, PDSaveFull must be
used. */
typedef enum {
    PDSaveIncremental = 0x0000, /* write changes only */
    PDSaveFull = 0x0001, /* write entire file */
    PDSaveCopy = 0x0002, /* write copy w/o affecting current state */
    PDSaveLinearized = 0x0004, /* write the file linearized for
    ** page-served remote (net) access. */
    PDSaveBinaryOK = 0x0010, /* OK to store binary in file */
    PDSaveCollectGarbage = 0x0020 /* perform garbage collection on
    ** unreferenced objects */
} PDSaveFlags;
```

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 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 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 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 SDK, and implement a type-safe wrapper to the Acrobat automation server.

Note: Do not modify the `acrobat.tlb`, `acrobat.h`, and `acrobat.cpp` files in the SDK; these define Acrobat’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-provided automation objects. Other methods are used in the Acrobat 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 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 2.4 *CACroHiliteList* class declaration

```
class CACroHiliteList : public COleDispatchDriver
{
public:
    CACroHiliteList() {}          // Calls COleDispatchDriver default constructor
    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 [Example 2.5](#),

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

the *InvokeHelper* function is called. This *COleDispatchDriver* method takes a variable number of arguments. It eventually calls the Acrobat 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 2.5 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 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 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 `IDispatch` 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 won't respond to such a parameter. The parameter should be `"AcroExch.PDDoc"` instead.

The valid strings for `CreateDispatch` are as follows:

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

Refer again to this code from the previous example:

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

A `PDPPage` 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 `PDPPage` object because `"AcroExch.PDPPage"` is not a valid string for `CreateDispatch`. However, the `AVPageView` method `GetPage` returns an `LPDISPATCH` pointer for a `PDPPage` 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));  
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 `CAcroPDPPage` 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 provides a rich set of JavaScript programming interfaces that can be used from within the Acrobat 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. From a developer's point of view, programming `JSObject` in a Visual Basic environment is similar to programming in JavaScript using the Acrobat console.

This section explains how to extend Acrobat 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 type library

This procedure adds a reference to the Acrobat type library so that you can access the Acrobat 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 type library:**

1. Install Acrobat 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**.

Creating a simple application

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

► **To set up and run the “Hello, Acrobat!” example:**

1. Open the source code window for the default form by clicking **View > Code**.
2. 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 is launched, Form1 is displayed, and the JavaScript Debugger window is opened, displaying “Hello, Acrobat!”.

Example 2.6 *Displaying "Hello, Acrobat!" in the JavaScript console*

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

Private Sub Form1_Load(ByVal sender As Object, ByVal e As System.EventArgs)
    Handles Me.Load
    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
End Sub
```

The Visual Basic program attaches to the Acrobat 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 `jso` declared as an `Object`, while `gApp` and `gPDDoc` are declared as types found in the Acrobat 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.

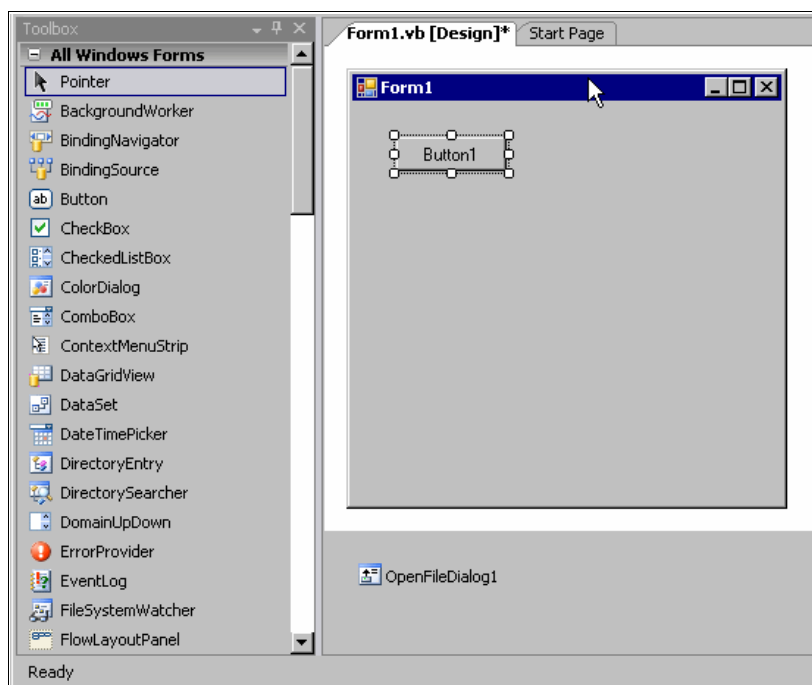
When working with a large number of documents, you must structure your code so that a new `JSObject` is acquired for each document, rather than creating a single `JSObject` to work on every document.

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 type library to the project.
2. From the Toolbox, drag the **OpenFileDialog** control to the form.
3. Drag a **Button** to your form.



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

Example 2.7 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
        gApp.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
Else
    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 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 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.

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 `JSObject`'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 `JSObject`. To set colors more efficiently, you can use code such as the following, which sets the `annot.strokeColor` 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 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 [Example 2.7](#) 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:

Example 2.8 *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

    OpenFileDialog1.ShowDialog()
    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
    End If
```

```
Else
    MsgBox "Failed to open " & path
End If

pdDoc = Nothing
End Sub
```

In this example, note the use of the Spell object's `check` method. As described in the *JavaScript for Acrobat API Reference*, 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 OLE automation implementation is based on a synchronous messaging scheme. When an application sends a request to Acrobat, the application processes that request and returns control to the application. Only then can the application send Acrobat 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 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 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 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 2.9 *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);

    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 application is running

Use the Windows `FindWindow` method with the Acrobat 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 itself or a web browser displaying a PDF document can be affected:

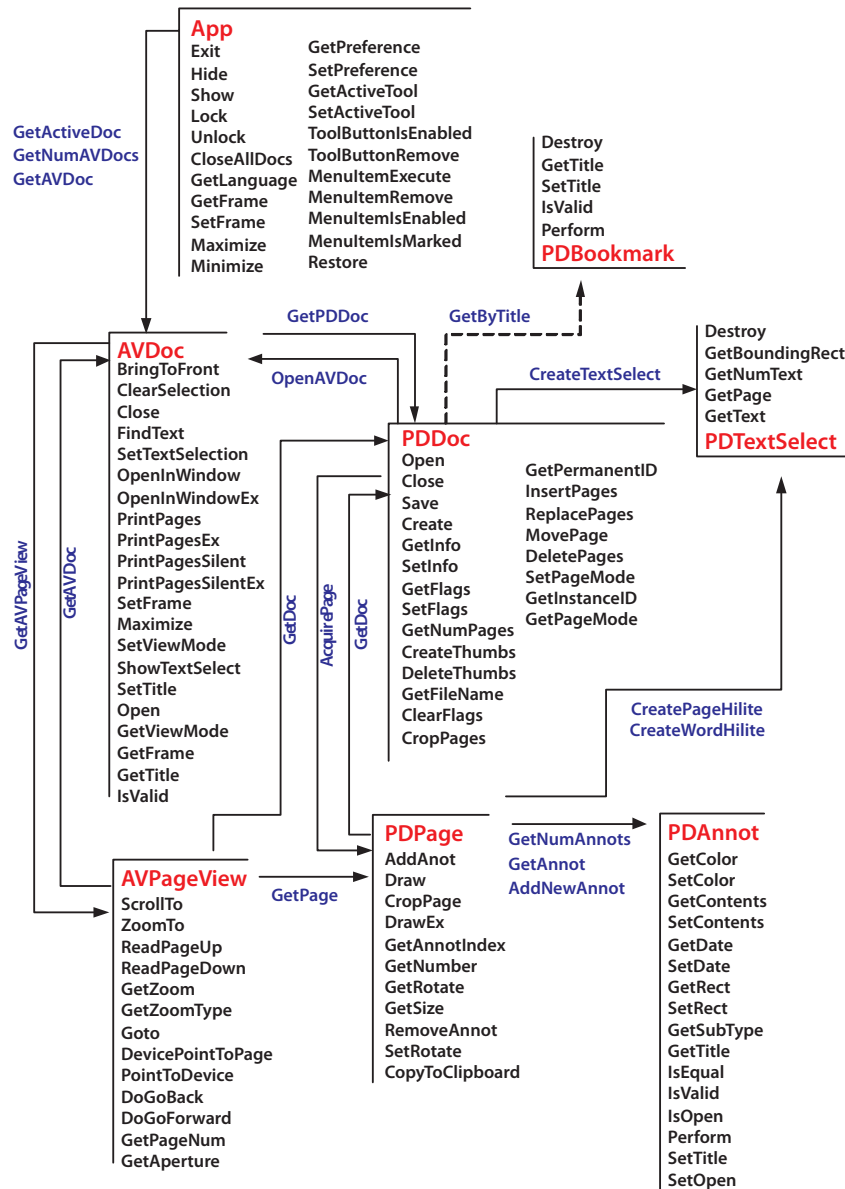
- If no PDF documents are open in Acrobat, the application quits.
- If a web browser is displaying a PDF document, the display goes blank. The user can refresh the page to redisplay it.

Summary of OLE objects and methods

OLE automation support is provided by a set of classes in the Acrobat 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 *Interapplication Communication API Reference*.

This chapter describes DDE support in Acrobat under Microsoft Windows. Although DDE is supported, you should use OLE automation instead of DDE whenever possible because DDE is not a COM technology.

For complete descriptions of the parameters associated with DDE messages, see the DDE sections of the *Interapplication Communication 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 3.1 *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.

4

Using Apple Events

You can use several objects and events to develop Acrobat applications for Mac OS. Some of the objects and events in the Apple event registry are supported, as well as Acrobat-specific objects and events. Acrobat 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-specific events	Events that are specific to Acrobat.
Miscellaneous Apple events	Events that are not in one of the preceding categories.

When programming for Mac OS, use AppleScript with Acrobat whenever possible. For Apple events that are not available through AppleScript, handle them with C or other programming languages. For a complete description of the parameters, see the *Interapplication Communication API Reference*.

For information on Apple events supported by the Acrobat Search plug-in, see the *Acrobat and PDF Library API Reference*. For information on other plug-ins supporting additional Apple events, see the *Developing Plug-ins and Applications* guide.

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 <http://developer.apple.com/documentation/mac/IAC/IAC-2.html>.

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 <http://developer.apple.com/documentation/AppleScript/Conceptual/AppleScriptLangGuide/>.

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/>.

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