

PDF Accessibility API Reference

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

1	Introduction	7
	Determining rendering order and logical order	8
	Accessing documents and pages	8
	Processing inaccessible documents	8
	Processing protected documents	9
	Processing empty documents	9
	Processing unavailable documents	9
	Handling event notifications	10
	Retrieving an MSAA object for an event	10
	Retrieving a PDF DOM object for an event	11
2	Reading PDF Files Through MSAA	12
	Acrobat implementation of IAccessible objects	12
	IGetPDDomNode interface	13
	get_PDDomNode	13
	ISelectText interface	13
	selectText	13
	Identifying IAccessible objects in a document	14
	get_acclD	14
	IAccessible method summary	15
	Navigation and hierarchy	
	accNavigate	
	get_accChild	
	get_accChildCount	
	get_accParent	
	Descriptive properties and methods	
	accDoDefaultAction	
	get_accDefaultAction	
	get_accDescription	
	get_accName	
	get_accRole	
	get_accState	
	get_accValue	
	Selection and focus	
	accSelect	
	get_accFocus	
	get_accSelection	
	Spatial mapping	
	accLocationaccHitTest	
	IAccessible object types for PDF	
	PDF Document	
	PDF Page	
	PDF Protected Document	
	Empty PDF Document	
	PDF Structure Element	
	1 D1 Structure Licinetitississississississississississississi	

	PDF Content Element	31
	PDF Comment	32
	PDF Link	34
	PDF Text Form Field	
	PDF Button Form Field	
	PDF CheckBox Form Field	37
	PDF RadioButton Form Field	
	PDF ComboBox Form Field	
	PDF List Box Form Field	
	PDF Digital Signature Form Field	
	PDF Caret	44
3	Reading PDF Files Through the DOM Interface	45
	IPDDomNode data types	46
	CPDDomNodeType	46
	PDDom_FontStyle	46
	FontInfoState	
	DocState	47
	NodeRelationship	
	IPDDomNode methods	
	Words and lines in text	
	GetParent	
	GetType	
	GetChild	
	GetChildCount	
	GetName	
	GetValueIsSame	
	GetTextContent	
	GetFontInfo	
	GetLocation	
	GetFromID	
	GetIAccessible	
	ScrollTo	
	GetTextInLines	
	IPDDomNodeExt methods	
	Navigate	
	ScrollToEx	
	SetFocus	
	GetState	52
	GetIndex	53
	GetPageNum	53
	DoDefaultAction	53
	Relationship	53
	IPDDomDocument methods	
	SetCaret	
	GetCaret	
	NextFocusNode	
	GetFocusNode	
	SelectText	
	GetTextSelection	55

4	Index	61
	GetGroupPosition	60
	IPDDomGroupInfo method	60
	LastWordOfLine	59
	IPDDomWord methods	59
	GetAttribute	
	GetID	
	GetStdName	
	GetTagName	57
	IPDDomElement Methods	
	GoToPage	56
	GetDocInfo	
	GetSelectionBounds	55

1

Introduction

PDF is a file format for representing documents in a manner independent of the application software, hardware, and operating system used to create them, as well as of the output device on which they are to be displayed or printed. PDF files specify the appearance of pages in a document in a reliable, device-independent manner.

Adobe provides methods to make the content of a PDF file available to assistive technology such as screen readers:

- On the Microsoft® Windows® operating system, Acrobat and Adobe Reader export PDF content as COM objects. Accessibility applications such as screen readers can interface with Acrobat or Adobe Reader in two ways:
 - Through the Microsoft Active Accessibility (MSAA) interface, using MSAA objects that Acrobat or Adobe Reader exports
 - Directly through exported COM objects that allow access to the PDF document's internal structure, called the *document object model* (DOM).

The DOM and MSAA models are related, and developers can use either or both. Acrobat issues notifications to accessibility clients about interesting events occurring in the PDF file window and responds to requests from such clients.

Note: This document assumes that you are familiar with the ATK architecture.

Determining rendering order and logical order

When rendering documents on the screen, Acrobat provides visual fidelity in a device-independent manner. However, the order in which Acrobat renders characters is not necessarily the same as the order in which they are to be read. Acrobat does not use standard system services that are used by assistive technology to capture content displayed on the screen.

Tagged PDF, introduced in PDF 1.4, defines a *logical structure* for the document that corresponds to the logical order of the content, regardless of the order in which the content is rendered. Acrobat uses the logical structure of a Tagged PDF document to determine word order. Through the accessibility interfaces, Acrobat can deliver the text of the PDF file as Unicode and can also make active elements such as links and form fields accessible.

Note: Acrobat can determine the logical structure of an untagged PDF file to some extent, but the results may be less satisfactory.

Accessing documents and pages

Through the accessibility interfaces, Acrobat can deliver contents of the entire PDF document contents or only the current visible pages, regardless of what part of the document is visible on the screen:

- Delivering the entire document permits assistive technology to search the document for the next link or next instance of text.
- Delivering individual pages is necessary for very large documents that might exhaust the resources of the assistive technology.

The user controls the delivery method using the reading preferences.

Processing inaccessible documents

A document can be *inaccessible* for one of the following reasons:

- It is protected by security settings
- It is, or appears, empty
- It is temporarily unavailable

The interfaces treat inaccessible documents as follows:

- Acrobat exports an MSAA object from the document, whose type indicates the reason for the inaccessibility.
- In Acrobat 6.0, inaccessible documents do not export any PDF DOM objects; attempts to retrieve PDF DOM objects from it fail without indicating the reason.
- In Acrobat 7.0 and later, the DOM interface returns objects that represent the document, and DOM methods can be used to find out why the document is inaccessible.

Processing protected documents

A document may have security settings that make it inaccessible. This can occur under the following conditions:

- It uses 40-bit RC4 encryption, and the author has forbidden copying text and graphics.
- It uses 128-bit RC4 encryption, and the author has forbidden making the contents accessible.
- It uses a non-standard security handler, and the document settings forbid making the contents accessible.

In these cases, the user must contact the document author to provide a version that permits accessibility.

The following occurs when a document has security settings that make it inaccessible:

- Acrobat exports an MSAA IAccessible object warning of a possible error. This object has the role ROLE_SYSTEM_TEXT and the name "Alert: Protection Failure". For more information, see "PDF Protected Document" on page 27.
- When using the DOM interface in Acrobat 7, GetDocInfo returns the status DocState_Protected.

You can become an Adobe Trusted Partner and create Trusted Assistive Technology. Trusted Partners are developers of assistive products that respect the copy protection of encrypted PDF files, and can gain access to 40-bit encrypted files. For more information on becoming a Trusted Partner, see http://www.adobe.com/go/acrobat_developer.

Processing empty documents

A document can be inaccessible because it is empty, or it can appear empty because of the way the PDF was created. For instance, scanned images that have not been run through an optical character recognition (OCR) tool appear to be empty. Malformed structure trees can also make a document appear empty.

The following occurs when a document appears to be empty:

- Acrobat exports an MSAA IAccessible object warning of a possible error. This object has the role ROLE_SYSTEM_TEXT and the name "Alert: Empty document". If Acrobat is delivering information a page at a time, a genuinely empty page also generates this warning. For more information, see "Empty PDF Document" on page 28.
- When using the DOM in Acrobat 7, GetDocInfo returns the status DocState Empty.

Processing unavailable documents

When a document is unavailable, Acrobat returns similar objects from MSAA and DOM. A document may be unavailable for one of several reasons:

- If Acrobat is still preparing the document for access and the assistive technology attempts to read the document, the MSAA object name is "Alert: Document being processed".
- If Acrobat is waiting for a document on the web to download to the disk, the MSAA object name is "Alert: Document downloading".
- If the user cancels processing so that the document will never be available, the MSAA object name is "Alert: Document unavailable".

In all these cases, when using the DOM, the status returned in GetDocInfo is DocState Unavailable.

Handling event notifications

Each open document in Acrobat is associated with its own window handle. All WinNotifyEvent notifications for any part of the document use that window handle. For the PDF window:

- If childID == CHILDID SELF (that is, 0), the event is for the entire document or page.
- If the childID parameter of the notification is non-zero, the event is for an object within the window, such as a form field, link, comment, or some part of the page content such a line or paragraph of text.

For Acrobat 7.0 and later, the following occurs:

- If the selection is set or changed, VALUECHANGE is notified, with the childID of the IAccessible object containing the beginning of the selection.
- If the selection is set, SELECTION is notified on the document (with a childID of 0).
- If the selection is cleared, SELECTIONREMOVE is notified on the document.
- If the selection is extended, SELECTIONADD is notified, except when it is extended via keyboard commands (in that case SELECTIONREMOVE followed by SELECTION is notified).
- A LOCATIONCHANGE notification is issued when the caret moves. SHOW and HIDE notifications are issued when the caret is activated and deactivated.

Retrieving an MSAA object for an event

You can retrieve an IAccessible object from event notifications by using the MSAA function AccessibleObjectFromEvent. This object represents the document or an element within the document.

Some events always return an object of a particular type. For others, you must determine the type of the object from the role and specific childID. The meaning of the event can be different for different types of objects. For more information, see "Identifying IAccessible objects in a document" on page 14.

Acrobat posts the following WinEvent notifications:

Notification	Description
EVENT_OBJECT_FOCUS	The document window, a link, a comment, or a form field has received keyboard focus.
AccessibleObjectFromEvent	Returns the appropriate IAccessible object, either for the document or page itself or for the link, comment, or form field. The childID parameter identifies the object.
EVENT_OBJECT_LOCATIONCHANGE	The caret (text cursor) has moved. If the caret is in a text edit field containing keyboard focus, the value of the text field may also have changed.
	The idObjectType parameter for this event is objid_caret. AccessibleObjectFromEvent returns an IAccessible object for the caret.

Notification	Description
EVENT_OBJECT_STATECHANGE	If the childID parameter is CHILDID_SELF, the current document or page has changed its state by opening or closing a comment. The client should update its copy of the document content. Only the IAccessible object for the comment changes when this occurs.
	If childID is non-zero, it is the UID of the IAccessible object for a form field, such as a checkbox or radio button, whose state has changed.
EVENT_OBJECT_VALUECHANGE	If the childID parameter is CHILDID_SELF, a new document or page has been opened or the current content has changed. The client should update its cached value of the document or page.
	If the childID parameter is not CHILDID_SELF, it identifies the content on the page to which the user has turned his or her attention. For instance, if a page has scrolled or Acrobat has followed a link to a new page, it identifies the first visible content on the page. The client may wish to update its internal state about where it is reading the document.

Retrieving a PDF DOM object for an event

To retrieve a DOM object, you can do one of the following actions:

- Call the MSAA library function AccessibleObjectFromEvent to get an IAccessible object (as described above). Then call that IAccessible object's get PDDomNode method to get the corresponding DOM object. For more information, see "IGetPDDomNode interface" on page 13.
- Call the MSAA library function AccessibleObjectFromWindow on the window containing the document and pass OBJID NATIVEOM as the second parameter. This returns the DOM object for the root of the document.

Reading PDF Files Through MSAA

Microsoft Active Accessibility defines the IAccessible interface to applications. This interface consists of a set of methods and properties that are defined in the MSAA documentation.

Acrobat implements and exports a set of IAccessible objects of different types to represent a document, its pages, and other elements of the document hierarchy.

An MSAA client can retrieve an IAccessible object for a user interface element in the following four ways:

- Set a WinEvent hook, receive a notification, and call AccessibleObjectFromEvent to retrieve an IAccessible interface pointer for the user interface element that generated the event. See "Handling event notifications" on page 10 for details.
- Call AccessibleObjectFromWindow and pass the user interface element's window handle. Each open document in Acrobat is associated with its own window handle.
- Call AccessibleObjectFromPoint and pass a screen location that lies within the user interface element's bounding rectangle.
- Call an IAccessible method such as accNavigate or get_accParent to move to a different IAccessible object.

Acrobat implementation of IAccessible objects

Each type of IAccessible object has a different implementation of the standard methods:

- Links, tables, and form fields are explicitly identified through MSAA.
- Headers, paragraphs, and other elements of document structure are only represented implicitly.

Note: These elements are explicit in the DOM interface; see <u>"Reading PDF Files Through the DOM Interface"</u> on page 45.

For each document, Acrobat builds a tree of <code>IAccessible</code> objects representing the document and its internal structure. Because there is just one window handle associated with the document, Acrobat posts all event notifications to that window. In each notification, a <code>childID</code> identifies an <code>IAccessible</code> object for an element in the document. For example, when the user tabs to the next link, the <code>EVENT_OBJECT_FOCUS</code> notification includes a <code>childID</code> that is the UID of the link object. See "Handling event notifications" on page 10.

The following interfaces are exported from the IAccessible object by Acrobat:

IGetPDDomNode interface

This interface exports one function, get_PDDomNode, which returns a DOM object. The methods described in <u>"Reading PDF Files Through the DOM Interface"</u> on page 45" can then be used on this object.

get_PDDomNode

Returns a DOM object. For more information, see <u>"Reading PDF Files Through the DOM Interface" on page 45.</u>

varID is the same as for the other MSAA methods (see "Descriptive properties and methods" on page 17)

Syntax

```
HRESULT get_PDDomNode(
VARIANT varID,
IPDDomNode **ppDispDoc);
```

ISelectText interface

In Acrobat 7.0, the ISelectText interface is an interface exported by the IAccessible objects. It exports one function, selectText, that sets the text selection, but specifies the end location via IAccessible objects instead of DOM nodes. The ISelectText interface is available from the root IAccessible object.

selectText

Sets the text selection. startAccID and endAccID are the accID identifiers for the starting and ending IAccessible elements, and startIndex and endIndex are zero-based indexes into the text of those IAccessible objects.

Syntax

```
LRESULT selectText(
long startAccID,
long startIndex,
long endAccID,
long endIndex);
```

Identifying IAccessible objects in a document

You can identify the type of an IAccessible object by using the get accRole method to get its Role attribute. However, you must also distinguish individual objects from others of the same type. You can do this by means of a unique identifier (UID) defined by Acrobat.

The IAccessible objects defined by Acrobat export a private interface, IAccID, defined in the file IAccID.h. It contains one function, get accID. Use this UID to determine when two IAccessible objects refer to the same element in the document.

When a value-change notification or a focus notification has a non-zero childID, the value of childID is the UID of one of the objects on the page or document. Use the UID to uniquely identify the object that is the target of the notification.

get accID

Returns an identifier that is unique within the open document or page.

Syntax

```
HRESULT get accID(long *id);
```

Parameters

id

(Filled by the method) Returns the unique identifier of the IAccessible object. Must not be NULL.

Returns

Always returns s ok.

Example

```
IAccID *pID;
long uid;
/* query for the IAccID interface */
RESULT hr = pObj->QueryInterface (IID IAccID,
                        reinterpret cast<void **>(&pID));
if (!FAILED(hr))
    pID->get accID(&uid);
    pID->Release();
```

Note: If you obtained the IAccessible object via a call to AccessibleObjectFromXXX, it is not possible to query directly for this private interface. In that case, you must use this alternate code:

```
IServiceProvider *sp = NULL;
hr = n->QueryInterface(IID IServiceProvider, (LPVOID*)&sp);
if (SUCCEEDED(hr) && sp) {
     hr = sp->QueryService(SID AccID, IID IAccID, (LPVOID*)&pID);
     sp->Release();
}
```

IAccessible method summary

This section provides a brief syntax summary of the IAccessible interface methods as defined by MSAA. All methods return HRESULT. The methods and properties are organized into the following groups:

- Navigation and hierarchy
- Descriptive properties and methods
- Selection and focus
- Spatial mapping

Navigation and hierarchy

This section provides information on the APIs used in navigation and to traverse the hierarchy.

accNavigate

Traverses to another user interface element within a container and retrieves the object. All visual objects support this method.

Syntax

```
accNavigate (long navDir, VARIANT varStart, VARIANT* pvarEnd);
```

Properties

navDir [in]	The direction to navigate, in spatial order or logical order. These are the spatial navigation constants:
	NAVDIR_UP NAVDIR_DOWN NAVDIR_RIGHT NAVDIR_LEFT
	These are the logical navigation constants:
	NAVDIR_FIRSTCHILD NAVDIR_LASTCHILD NAVDIR_NEXT NAVDIR_PREVIOUS
	Note: All accNavigate methods in PDF objects support the logical navigation directions. Only a few (PDF Structure Element, PDF ComboBox Form Field, and PDF ListBox Form Field) support the spatial navigation directions. Spatial navigation is only supported where it is explicitly noted.
varStart [in]	CHILDID_SELF to start navigation at the object itself, a child ID to start at one of the object's child elements.
<pre>pvarEnd [out, retval]</pre>	Returns a structure that contains information about the destination object. See MSAA documentation for details.

Returns

HRESULT

get_accChild

Retrieves an IDispatch interface pointer for the specified child, if one exists. All objects support this property.

Syntax

```
get_accChild (VARIANT varChildID, IDispatch** ppdispChild);
```

Properties

varChildID [in]	The child ID for which to obtain a pointer. This can be a UID or the 1-based index of the child to retrieve.
ppdispChild [out, retval]	Returns the address of the child's IDispatch interface.

Returns

HRESULT

get_accChildCount

Retrieves the number of children that belong to this object. All objects support this property.

Syntax

```
get_accChildCount (long* pcountChildren);
```

Properties

pcountChildren	Returns the number of children. The children are accessible objects or child
[out, retval]	elements. If the object has no children, this value is zero.

Returns

HRESULT

get_accParent

Retrieves an IDispatch interface pointer for the parent of this object. All objects support this property.

Syntax

```
get_accParent (IDispatch** ppdispParent);
```

Properties

ppdispParent	Returns the address of the parent's IDispatch interface.
[out, retval]	

Returns

HRESULT

Descriptive properties and methods

This section provides information on the descriptive APIs.

accDoDefaultAction

Performs the object's default action. Not all objects have a default action.

Syntax

```
accDoDefaultAction (VARIANT varID);
```

Properties

varID [in]	CHILDID_SELF to perform the action for the object itself, a child ID to perform
	the action for one of the object's child elements.

Returns

HRESULT

get_accDefaultAction

Retrieves a string that describes the object's default action. Not all objects have a default action.

Syntax

```
get_accDefaultAction(VARIANT varID, BSTR* pszDefaultAction);
```

Properties

varID [in]	CHILDID_SELF to get information for the object itself, a child ID to get information for one of the object's child elements.
pszDefaultAction [out, retval]	Returns a localized string that describes the default action for the object, or NULL if this object has no default action.

Returns

get_accDescription

Retrieves a string that describes the visual appearance of the object. Not all objects have a description.

Syntax

```
get_accDescription (VARIANT varID, BSTR* pszDescription);
```

Properties

varID [in]	CHILDID_SELF to get information for the object itself, a child ID to get information for one of the object's child elements.
pszDescription [out, retval]	Returns a localized string that describes the object, or \mathtt{NULL} if this object has no description.

Returns

HRESULT

get_accName

Retrieves the name of the object. All objects have a name.

Syntax

```
get accName (VARIANT varID, BSTR* pszName);
```

Properties

varID [in]	CHILDID_SELF to get information for the object itself, a child ID to get information for one of the object's child elements.
pszName [out, retval]	Returns a localized string that contains the name of the object.

Returns

HRESULT

get_accRole

Retrieves the role of the object. All objects have a role.

Syntax

```
get accRole (VARIANT varID, VARIANT* pvarRole);
```

Properties

varID [in]	CHILDID_SELF to get information for the object itself, a child ID to get information for one of the object's child elements.
<pre>pvarRole [out, retval]</pre>	Returns a structure that contain an object role constant in its IVal member.

Returns

HRESULT

get_accState

Retrieves the state of the object. All objects have a state.

Syntax

```
get_accState (VARIANT varID, VARIANT* pvarState);
```

Properties

varID [in]	CHILDID_SELF to get information for the object itself, a child ID to get information for one of the object's child elements.
<pre>pvarRole [out, retval]</pre>	Returns a structure that contain an object state constant in its IVal member.

Returns

HRESULT

get_accValue

Retrieves the value of the object. Not all objects have a value.

Syntax

```
get_accValue (VARIANT varID, BSTR* pszValue);
```

Properties

varID [in]	CHILDID_SELF to get information for the object itself, a child ID to get information for one of the object's child elements.
pszValue [out, retval]	Returns a localized string that contains the current value of the object.

Returns

Selection and focus

This section provides information on the selection and focus APIs.

accSelect

Modifies the selection or moves the keyboard focus of the object. All objects that support selection or receive the keyboard focus support this method.

Syntax

```
accSelect (long flagsSelect, VARIANT varID);
```

Properties

flagsSelect [in]	Flags that control how the selection or focus operation is performed. A logical OR of these ${\tt SELFLAG}$ constants:
	SELFLAG NONE
	SELFLAG_TAKEFOCUS
	SELFLAG_TAKESELECTION
	SELFLAG_EXTENDSELECTION
	SELFLAG_ADDSELECTION
	SELFLAG_REMOVESELECTION
varID [in]	CHILDID_SELF to select the object itself, a child ID to select one of the object's child elements.

Returns

HRESULT

get_accFocus

Retrieves the object that has the keyboard focus. All objects that receive the keyboard focus support this property.

Syntax

```
get_accFocus (VARIANT* pvarID);
```

Properties

pvarID	Returns the address of a VARIANT structure that contains information about the
[out, retval]	object that has the focus. See MSAA documentation for details.

Returns

get_accSelection

Retrieves the selected children of the object. All objects that support selection support this property.

Syntax

```
get_accSelection (VARIANT* pvarChildren);
```

Properties

pvarChildren	Returns the address of a VARIANT structure that contains information about the
[out, retval]	selected children. See the MSAA documentation for details.

Returns

Spatial mapping

accLocation

Retrieves the object's current screen location. All visual objects support this method.

Syntax

```
accLocation (long* pxLeft, long* pyTop, long* pcxWidth,
long* pcyHeight, VARIANT varID);
```

Properties

<pre>pxLeft, pxTop [out]</pre>	Return the x and y screen coordinates of the upper-left boundary of the object's location. (The origin is the upper left corner of the screen.)
pxWidth, pxHeight [in]	Return the object's width and height in pixels.
varID [in]	CHILDID_SELF to get information for the object itself, a child ID to get information for one of the object's child elements.

Returns

HRESULT

accHitTest

Retrieves the object at a specific screen location. All visual objects support this method.

Syntax

```
accHitTest (long, long, VARIANT* pvarID);
```

Properties

<pre>pxLeft, pxTop [in]</pre>	The \boldsymbol{x} and \boldsymbol{y} screen coordinates of the point to test. (The origin is the upper left corner of the screen.)
<pre>pvarID [out, retval]</pre>	Address of a VARIANT structure that identifies the object at the specified point. The information returned depends on the location of the specified point in relation to the object whose accHitTest method is being called. You can use this method to determine whether the object at that point is a child of the object for which the method is called. For details, see the MSAA documentation.
	Note: For PDF objects, hit testing has been implemented in a very basic way; it does not identify the boundaries of the object itself with fine granularity, but reports whether or not the tested location is within the bounding box of an element or subtree.

Returns

IAccessible object types for PDF

This section describes the MSAA IAccessible object types that are defined to represent PDF documents and their elements. For each object, its methods are listed along with notes on how the implementation is specific to the object type.

Note: Methods that are not listed are not implemented for a given object type.

The objects are:

- PDF Document
- PDF Page
- PDF Protected Document
- Empty PDF Document
- PDF Structure Element
- PDF Content Element
- PDF Comment
- PDF Link
- PDF Text Form Field
- PDF Button Form Field
- PDF CheckBox Form Field
- PDF RadioButton Form Field
- PDF ComboBox Form Field
- PDF List Box Form Field
- PDF Digital Signature Form Field
- PDF Caret

The following are some general notes:

- PDF form fields generally correspond closely to standard user interface elements described in the MSAA SDK document. The IAccessible objects of form fields attempt to match the behavior described in Appendix A, "Supported User Interface Elements," of the MSAA document. An exception is the PDF combo box, which has a much simpler structure.
- Form fields, links, and comments, as well as the document as a whole, can take keyboard focus. Subparts of the document (sections, paragraphs, and so on) cannot take focus.
- A document's contents may be only partially visible on the screen. The get_accLocation method for a given object returns the screen location of the visible part of the object only. You can use this method to determine which portions of the content are visible.

PDF Document

Represents the contents of an entire PDF document. The subtree of IAccessible objects beneath the PDF Document object reflects the logical structure of the document.

Note: Content that is not part of the logical structure, such as page headers and footers, is not presented through the MSAA interface.

	Implementation notes
accHitTest	Returns the object at a given location if the location is within the document's bounding box.
accLocation	Returns the screen coordinates of the visible part of the document.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	For SELFLAG_TAKEFOCUS, the focus is set to the window containing the document and the document is positioned at the beginning. The other SELFLAG values are not supported.
get_accChild	Returns a child object.
get_accChildCount	Returns the number of child objects beneath this one.
get_accDescription	The description contains the full path name of the document and the number of pages it contains: "fileName, XXX pages".
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accParent	The parent is NULL.
get_accRole	The role is ROLE_SYSTEM_DOCUMENT.
get_accSelection	Returns NULL.
get_accState	The state is STATE_SYSTEM_READONLY.
get_accValue	If the root of the structure tree has an Alt attribute, the value is the contents of the Alt attribute.

PDF Page

Represents the contents of one page of a PDF document. The subtree of IAccessible objects beneath the PDF Page node reflects the logical structure of the page.

Note: Content that is not part of the logical structure, such as page headers and footers, is not presented through the MSAA interface.

Method	Implementation notes
accHitTest	Returns the object at the given location if the location is within the page's bounding box.
accLocation	Returns the screen coordinates of the visible part of the page.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	For SELFLAG_TAKEFOCUS, the focus is set to the window containing the page and the page is positioned at the top. The other SELFLAG values are not supported.
get_accChild	Returns a child object.
get_accChildCount	Returns the number of child objects beneath this one.
get_accDescription	The description contains the full path name of the document and the page number of the page: "fileName, page XXX".
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accParent	The parent is NULL.
get_accRole	A custom role, Page, is defined for this object.
get_accSelection	Returns NULL.
get_accState	The state is STATE_SYSTEM_READONLY.
get_accValue	If the root of the structure tree has an ${\tt Alt}$ attribute, the value is the contents of the ${\tt Alt}$ attribute

PDF Protected Document

Represents a protected document. When the permissions associated with a document disable accessibility, the contents are not exported through the MSAA interface. The <code>IAccessible</code> object for such a document informs the client that the document is protected.

Method	Implementation notes
accHitTest	Returns NULL.
accLocation	The screen coordinates of the visible part of the document.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	Returns NULL.
get_accChildCount	The child count is 0.
get_accFocus	Returns NULL.
get_accName	The name is "Alert: Protection Failure".
get_accParent	The parent is NULL.
get_accRole	The role is ROLE_SYSTEM_TEXT.
get_accSelection	Returns NULL.
get_accState	The state is STATE_SYSTEM_ALERT_MEDIUM + STATE_SYSTEM_UNAVAILABLE + STATE_SYSTEM_READONLY.
get_accValue	The value is "This document's security settings prevent access."

Empty PDF Document

Represents an empty or apparently empty document. A PDF file may have no contents to export through MSAA if, for instance, the file is a scanned image that has not been run through an optical character recognition (OCR) tool. The IAccessible object for empty documents and pages informs the client that there may be a problem, even if the document or page is genuinely empty.

Method	Implementation notes
accHitTest	Returns NULL.
accLocation	Returns the screen coordinates of the visible part of the document.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	Returns NULL.
get_accChildCount	The child count is 0.
get_accFocus	Returns NULL.
get_accName	The name is "Alert: Empty document".
get_accParent	The parent is NULL.
get_accRole	The role is ROLE_SYSTEM_TEXT.
get_accSelection	Returns NULL.
get_accState	The state is STATE_SYSTEM_READONLY.
get_accValue	The value is "This document appears to be empty. It may be a scanned image that needs OCR or it may have malformed structure."

PDF Structure Element

Represents a subtree of the logical structure tree for the document. It might correspond to a paragraph, a heading, a chapter, a span of text within a word, or a figure.

Method	Implementation notes
accDoDefaultAction	If the element has state STATE_SYSTEM_LINKED, performs the action associated with the link.
accHitTest	Returns this object or any child at the given location if the location is within the bounding box of this object.
accLocation	Returns the screen coordinates of the visible part of the subtree.
accNavigate	Only spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT) is supported for table elements (ROLE_SYSTEM_CELL, ROLE_SYSTEM_ROW, ROLE_SYSTEM_ROWHEADER, ROW_SYSTEM_COLUMNHEADER).
accSelect	For SELFLAG_TAKEFOCUS, sets focus to the document window and positions the document to the beginning of the structure element content. The other SELFLAG values are not supported.
get_accChild	Returns a child object.
get_accChildCount	Returns the number of child objects beneath this one.
	If the node has an Alt or ActualText attribute, the child count is always zero.
get_accDefaultAction	If the element has state STATE_SYSTEM_LINKED, returns a text description of the action associated with the link (such as "go to page 5" or "play movie").
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accParent	The parent is either another structure element or the document structure root.
get_accRole	The role is one of:
	ROLE_SYSTEM_GROUPING ROLE_SYSTEM_TABLE ROLE_SYSTEM_CELL ROLE_SYSTEM_ROW ROLE_SYSTEM_ROWHEADER ROW_SYSTEM_COLUMNHEADER
get_accSelection	Returns NULL.

Method	Implementation notes
get_accState	The state is a logical OR of one or more of the following:
	STATE_SYSTEM_READONLY STATE_SYSTEM_LINKED STATE_SYSTEM_FOCUSABLE STATE_SYSTEM_FOCUSED
	• STATE_SYSTEM_READONLY is always set.
	• If the element is part of a link (that is, if it has an ancestor of role ROLE_SYSTEM_LINK) then both STATE_SYSTEM_LINKED and STATE_SYSTEM_FOCUSABLE are set, and STATE_SYSTEM_FOCUSED can also be set.
get_accValue	If this node has an Alt or ActualText attribute, the value is the contents of the attribute.

PDF Content Element

Corresponds to a leaf node of the logical structure tree for the document. It corresponds to marking commands in the page content stream.

Method	Implementation notes
accDoDefaultAction	If the element has state ${\tt STATE_SYSTEM_LINKED},$ performs the action associated with the link.
accHitTest	Returns this object if the given location is within the bounding box of this object.
accLocation	Returns the screen coordinates of the visible part of the element.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	For SELFLAG_TAKEFOCUS, sets focus to the document window and positions the document to the beginning of the content. The other SELFLAG values are not supported.
get_accChildCount	The child count is 0.
get_accDefaultAction	If the element has state ${\tt STATE_SYSTEM_LINKED},$ describes the action associated with the link.
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accParent	The parent is either a structure element or the document structure root.
get_accRole	The role is one of:
	ROLE_SYSTEM_TEXT ROLE_SYSTEM_GRAPHIC ROLE_SYSTEM_CLIENT
get_accSelection	Returns NULL.
get_accState	The state is a logical OR of one or more of the following:
	STATE_SYSTEM_READONLY STATE_SYSTEM_LINKED STATE_SYSTEM_FOCUSABLE STATE_SYSTEM_FOCUSED
	• STATE_SYSTEM_READONLY is always set.
	 If the element is part of a link (that is, if it has an ancestor of role ROLE_SYSTEM_LINK) then both STATE_SYSTEM_LINKED and STATE_SYSTEM_FOCUSABLE are set, and STATE_SYSTEM_FOCUSED can also be set.
get_accValue	If this node has an Alt or ActualText attribute, the value is the content of that attribute. Otherwise, the value is all of the text contained in the marking commands for this node.

PDF Comment

Corresponds to a comment, such as a text note or highlight comment, attached to the document.

Note: PDF comments cover a range of objects, many of which do not map into the standard MSAA roles. The IAccessible object captures the most important properties of comments.

Method	Implementation notes
accDoDefaultAction	The default action depends on the type of comment. It can, for example, open or close a popup.
accHitTest	Returns this object if the given location is within the bounding box of this object.
accLocation	Returns the screen coordinates of the visible part of the object.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	Supports ${\tt SELFLAG_TAKEFOCUS}$ (that is, selecting the comment gives it the keyboard focus).
get_accChildCount	The child count is 0.
get_accDefaultAction	Describes the default action, which depends on the type of comment.
get_accDescription	For file attachment and sound comments, a description of the icon for the comment.
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accName	 The name indicates the type of comment; for example, Text Comment or Underline Comment.
	 If the comment is open and has a title, the name also contains the title of the comment.
	 If the comment is a Free Text comment or modifies a span of text (such as an Underline or Strikeout Comment), the name also contains the text.
get_accParent	The parent is either a structure element or the document structure root.
get_accRole	The role is one of:
	ROLE_SYSTEM_TEXT ROLE_SYSTEM_WHITESPACE ROLE_SYSTEM_PUSHBUTTON
get_accSelection	Returns NULL.

Method	Implementation notes
get_accState	The state is a logical OR of one or more of the following:
	STATE_SYSTEM_READONLY STATE_SYSTEM_INVISIBLE STATE_SYSTEM_LINKED STATE_SYSTEM_FOCUSABLE STATE_SYSTEM_EXPANDED STATE_SYSTEM_COLLAPSED STATE_SYSTEM_FOCUSED
	 If a comment can be opened, STATE_SYSTEM_LINKED is set.
	 STATE_SYSTEM_EXPANDED and STATE_SYSTEM_COLLAPSED indicate whether the comment is open.
get_accValue	 If the comment is open, the value is the contents of the comment pop-up window.
	 If the comment is a type that does not open, the value is the contents of the comment itself.

PDF Link

Corresponds to a link in the document.

Method	Implementation notes
accDoDefaultAction	Performs the link's action.
accHitTest	Returns this object or any child at the given location if the location is within the bounding box of this object.
accLocation	Returns the screen coordinates of the visible part of the object.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	Supports SELFLAG_TAKEFOCUS
get_accChild	Returns a child object.
get_accChildCount	Returns the number of children. If the node has an Alt or ActualText attribute, the child count is always zero.
get_accDefaultAction	Describes the action defined for this link.
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accName	If there is an Alt or ActualText attribute associated with this link, the name is the associated Alt text or ActualText. Otherwise, the name is the value of the first content child.
get_accParent	The parent is either a structure element or the document structure root.
get_accRole	The role is ROLE_SYSTEM_LINK.
get_accSelection	Returns NULL.
get_accState	The state is a logical OR of the following: STATE_SYSTEM_READONLY STATE_SYSTEM_INVISIBLE STATE_SYSTEM_LINKED STATE_SYSTEM_FOCUSABLE STATE_SYSTEM_FOCUSED
get_accValue	The value is a unique identifier for each link.

PDF Text Form Field

Corresponds to a text form field in the document.

Method	Implementation notes
accDoDefaultAction	Sets focus to the text field for editing.
accHitTest	Returns this object if the given location is within the bounding box of this object.
accLocation	Returns the screen coordinates of the visible part of the object.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	Supports ${\tt SELFLAG_TAKEFOCUS}$ (that is, selecting the field gives it the keyboard focus).
get_accChildCount	The child count is 0.
get_accDefaultAction	The default action is "DoubleClick", which sets the keyboard focus to this field.
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accName	The user name (short description) of the form field.
get_accParent	Returns the parent object.
get_accRole	The role is ROLE_SYSTEM_TEXT.
get_accState	The state of the text field is a logical OR of one of more of:
	STATE_SYSTEM_INVISIBLE STATE_SYSTEM_UNAVAILABLE STATE_SYSTEM_READONLY STATE_SYSTEM_SELECTABLE STATE_SYSTEM_FOCUSABLE STATE_SYSTEM_FOCUSED STATE_SYSTEM_PROTECTED
get_accValue	The value is the text in the text field.

PDF Button Form Field

Corresponds to a button form field in the document.

Method	Implementation notes
accDoDefaultAction	Presses the button.
accHitTest	Returns this object if the given location is within the bounding box of this object.
accLocation	Returns the screen coordinates of the visible part of the object.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	Supports ${\tt SELFLAG_TAKEFOCUS}$ (that is, selecting the field gives it the keyboard focus).
get_accChildCount	The child count is 0.
get_accDefaultAction	The default action is "Press".
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accName	The user name of the form field (short description).
get_accParent	Returns the parent object.
get_accRole	The role is ROLE_SYSTEM_PUSHBUTTON.
get_accState	The state of the button is a logical OR of one or more of: STATE_SYSTEM_INVISIBLE STATE_SYSTEM_UNAVAILABLE STATE_SYSTEM_READONLY STATE_SYSTEM_FOCUSABLE STATE_SYSTEM_FOCUSED

PDF CheckBox Form Field

Corresponds to a checkbox form field in the document.

Method	Implementation notes
accDoDefaultAction	Checks or unchecks the box.
accHitTest	Returns this object if the given location is within the bounding box of this object.
accLocation	Returns the screen coordinates of the visible part of the object.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	Supports SELFLAG_TAKEFOCUS (that is, selecting the field gives it the keyboard focus).
get_accChildCount	The child count is 0.
get_accDefaultAction	 If the check box has been selected, the default action is "UnCheck".
	 If the check box has not been selected, the default action is "Check".
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accName	The user name (short description) of the form field.
get_accParent	Returns the parent object.
get_accRole	The role is ROLE_SYSTEM_CHECKBUTTON.
get_accState	The state of the check box is a logical OR of one or more of: STATE_SYSTEM_INVISIBLE STATE_SYSTEM_UNAVAILABLE STATE_SYSTEM_READONLY STATE_SYSTEM_FOCUSABLE STATE_SYSTEM_FOCUSED STATE_SYSTEM_CHECKED

PDF RadioButton Form Field

Corresponds to a radio button form field in the document.

Method	Implementation notes
accDoDefaultAction	Clicks the radio button.
accHitTest	Returns this object if the given location is within the bounding box of this object.
accLocation	Returns the screen coordinates of the visible part of the object.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	Supports ${\tt SELFLAG_TAKEFOCUS}$ (that is, selecting the field gives it the keyboard focus).
get_accChildCount	The child count is 0.
get_accDefaultAction	The default action is "Check".
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accName	The user name (short description) of the form field.
get_accParent	Returns the parent object.
get_accRole	The role is ROLE_SYSTEM_RADIOBUTTON.
get_accState	The state of the radio button is a logical OR of one or more of: STATE_SYSTEM_INVISIBLE STATE_SYSTEM_UNAVAILABLE STATE_SYSTEM_READONLY STATE_SYSTEM_FOCUSABLE STATE_SYSTEM_FOCUSED STATE_SYSTEM_CHECKED

PDF ComboBox Form Field

Corresponds to a combo box form field in the document. It can represent either the combo box itself, or a list item in a combo box.

Method	Implementation notes
accDoDefaultAction	The combo box does not have a default action.
	 For a list item, the default action is "DoubleClick", which selects the list item.
accHitTest	 For a combo box, returns this object or any child at the given location if the location is within the bounding box of this object.
	 For a list item, returns this object if the given location is within the bounding box of this object.
accLocation	 For a combo box, returns the screen coordinates of the visible part of the object.
	 For a list item, the location is always reported as 0,0,0,0.
accNavigate	 Spatial directions NAVDIR_UP and NAVDIR_DOWN are available for list items.
accSelect	 The combo box supports SELFLAG_TAKEFOCUS (that is, selecting the field gives it the keyboard focus).
	 For a list item, sets the combo box to the list item value.
get_accChild	For a combo box, gets the child items.
	A list item has no children.
get_accChildCount	 For a combo box, the child count is the number of items in the list.
	 For a list item, the child count is 0.
get_accDefaultAction	The combobox does not have a default action.
	 For a list item, the default action is "DoubleClick", which selects the list item.
get_accFocus	 Returns the object that has the keyboard focus if it is this object or its child.
get_accName	 For a combo box, the name is the user name (short description) of the form field if it has been defined.
	 For a list item, the name is the text of the list item.
get_accParent	Returns the parent object.
get_accSelection	Returns NULL.
get_accRole	For a combo box, the role is ROLE_SYSTEM_COMBOBOX.
	• For a list item, the role is ROLE_SYSTEM_LISTITEM.

Method	Implementation notes
get_accState	 For a combo box, the state is a logical OR of one or more these values:
	STATE_SYSTEM_INVISIBLEC STATE_SYSTEM_UNAVAILABLE STATE_SYSTEM_READONLY STATE_SYSTEM_FOCUSABLE STATE_SYSTEM_FOCUSED STATE_SYSTEM_SELECTABLE STATE_SYSTEM_SELECTED
	 For a list box item, the state is a logical OR of one or more these values:
	STATE_SYSTEM_READONLY STATE_SYSTEM_SELECTABLE STATE_SYSTEM_SELECTED STATE_SYSTEM_INVISIBLE STATE_SYSTEM_UNAVAILABLE
get_accValue	For a combo box, the value is the text value of the currently selected list item. For a list item, the value is the text of the list item.
	 For a list item, the value is the text of the list item.

PDF List Box Form Field

Corresponds to a list box form field in the document. It can represent either the list box itself or a list item in a list box.

Method	Implementation notes
accDoDefaultAction	The list box does not have a default action.
	 For a list item, the default action is "Double Click," which selects the item.
accHitTest	 For a list box, returns this object or any child at the given location if the location is within the bounding box of this object.
	 For a list item, returns this object if the given location is within the bounding box of this object.
accLocation	 For a list box, returns the screen coordinates of the visible part of the object.
	 For a list item, the location is always reported as 0,0,0,0.
accNavigate	Spatial directions NAVDIR_UP and NAVDIR_DOWN are available for list items.
accSelect	 The list box supports SELFLAG_TAKEFOCUS (that is, selecting the field gives it the keyboard focus).
	 For a list item, sets the list box selection to the list item value.
get_accChild	For a list box, gets the child items.
	A list item has no children.
get_accChildCount	 For a list box, the child count is the number of items in the list box.
	 For a list item, the child count is 0.
get_accDefaultAction	The list box does not have a default action.
	 For a list item, the default action is "Double Click," which selects the item.
get_accFocus	 Returns the object that has the keyboard focus if it is this object or its child.
get_accName	 For a list box, the name is the user name (short description) for the form field.
	• For a list item, the name is the text of the list item.
get_accParent	Returns the parent object.
get_accRole	For a list box, the role is ROLE_SYSTEM_LIST.
	• For a list item, the role is ROLE_SYSTEM_LISTITEM.

Method	Implementation notes
get_accState	For a list box, the state is a logical OR of one or more these values:
	STATE_SYSTEM_INVISIBLEC
	STATE_SYSTEM_UNAVAILABLE
	STATE_SYSTEM_READONLY STATE_SYSTEM_FOCUSABLE
	 For a list item, the state is a logical OR of one or more these values:
	STATE_SYSTEM_READONLY
	STATE_SYSTEM_SELECTABLE
	STATE_SYSTEM_SELECTED
	STATE_SYSTEM_INVISIBLE
	STATE_SYSTEM_UNAVAILABLE
get_accSelection	Returns NULL.
get_accValue	 For a list box, the value is the text value of the currently selected list item.
	 For a list item, the Value attribute is the text of the list item.

PDF Digital Signature Form Field

Corresponds to a digital signature form field in the document.

Method	Implementation notes
accDoDefaultAction	Signs the document if the signature field is unsigned and has either been opened with Acrobat or the document has permissions that allow signing. If the document is signed, the default action brings up a dialog box containing the signature information.
accHitTest	Returns this object if the given location is within the bounding box of this object.
accLocation	Returns the screen coordinates of the visible part of the object.
accNavigate	Does not support spatial navigation (NAVDIR_UP, NAVDIR_DOWN, NAVDIR_RIGHT, NAVDIR_LEFT).
accSelect	Supports SELFLAG_TAKEFOCUS.
get_accChildCount	The child count is 0.
get_accDefaultAction	Returns NULL.
get_accFocus	Returns the object that has the keyboard focus if it is this object or its child.
get_accName	The user name (short description) of the form field.
get_accParent	Returns the parent object.
get_accRole	The Digital Signature form field does not map to any of the existing roles, and a custom role, Signature, has been defined for it.
get_accState	The State attribute of the digital signature is a logical OR of one of more of these values: STATE_SYSTEM_INVISIBLE STATE_SYSTEM_UNAVAILABLE STATE_SYSTEM_READONLY STATE_SYSTEM_FOCUSABLE STATE_SYSTEM_FOCUSED STATE_SYSTEM_CHECKED STATE_SYSTEM_TRAVERSED If STATE_SYSTEM_TRAVERSED, the signature is unverified. If STATE_SYSTEM_TRAVERSED is set, but not STATE_SYSTEM_TRAVERSED is set, but not STATE_SYSTEM_CHECKED, the signature is invalid. If both STATE_SYSTEM_CHECKED and STATE_SYSTEM_TRAVERSED are set, the signature is valid.
get_accValue	The Value attribute is the name and date of the signature, if that information is present.

PDF Caret

Represents a caret (text cursor). If a document contains the system caret because focus is within an editable text field or an editable ComboBox field, clients can obtain an IAccessible object for the caret to determine where it is located.

Method	Implementation notes
accHitTest	Returns this object if the given location is within the bounding box of this object.
accLocation	Returns the screen coordinates of the caret, both when the caret is in a form field and when it is in the document.
get_accChildCount	The child count is 0.
get_accDescription	The description is a string containing the index of the character in the field that follows the caret.
	If the caret is at the beginning of the field, the description string is "0". If the caret follows the first character, the description string is "1".
get_accParent	The parent is the field containing the caret. However, the caret IAccessible object is not listed among the children of that field's IAccessible object.
get_accRole	The role is ROLE_SYSTEM_CARET.
get_accState	The state is 0.
get_accValue	The value is the current value of the Text field or ComboBox form field containing the caret.

3

Reading PDF Files Through the DOM Interface

Acrobat 6.0 and later defines a document object model (DOM) that provides more complete access to the document structure than the MSAA interface. The Accessibility plug-in defines and exports five COM interfaces in AcrobatAccess.lib that expose Acrobat's document hierarchy:

- IPDDomNode defines methods that apply to all elements of the document hierarchy.
- IPDDomDocument interface is exported by the root object for the page or document.
- IPDDomNodeExt interface is exported by every object that exports IPDDomNode.
- IPDDomElement defines additional methods that apply only to structure elements.
- IPDDomWord defines additional methods that apply only to individual words in the document.
- IPDDomGroupInfo defines an additional method that applies to radio buttons, list boxes, and combo boxes.

Clients of these interfaces must include the files AcrobatAccess.h, AcrobatAccess_i.c and IPDDom.h.

IPDDomNode data types

This section describes the data types for the PDF DOM hierarchy.

CPDDomNodeType

Defines the type of a node in the PDF DOM hierarchy returned by GetType.

Syntax

```
typedef enum {
  CPDDomNode Document = 1,
  CPDDomNode Page = 2,
  CPDDomNode StructElement = 3,
  CPDDomNode Text = 4,
  CPDDomNode Word = 5,
  CPDDomNode Char = 6,
  CPDDomNode Graphic = 7,
  CPDDomNode Link = 8,
  CPDDomNode PushButtonField = 9,
  CPDDomNode TextEditField =10,
  CPDDomNode StaticTextField =11,
  CPDDomNode ListboxField =12,
  CPDDomNode ComboboxField =13,
  CPDDomNode CheckboxField =14,
  CPDDomNode RadioButtonField =15,
  PDDomNode SignatureField =16,
  CPDDomNode OtherField =17,
  CPDDomNode Comment =18,
  CPDDomNode TextComment =19,
  CPDDomNode Other =20,
  CPDDomNode LineSeg =21,
  CPDDomNode WordSeg =22
} CPDDomNodeType;
```

PDDom_FontStyle

Constants for font styles returned by GetFontInfo.

```
typedef enum {
   PDDOM_FONTATTR_ITALIC = 0x1,
   PDDOM_FONTATTR_SMALLCAP = 0x2,
   PDDOM_FONTATTR_ALLCAP = 0x4,
   PDDOM_FONTATTR_SCRIPT = 0x8,
   PDDOM_FONTATTR_BOLD = 0x10,
   PDDOM_FONTATTR_LIGHT = 0x20
} PDDOM_FONTStyle;
```

FontInfoState

Constants for font status returned by GetFontInfo.

Syntax

```
typedef enum {
   FontInfo_Unchecked =1,
   FontInfo_NoInfo =2,
   FontInfo_MixedInfo =3,
   FontInfo_Valid =4
} FontInfoState;
```

DocState

Constants for document status returned by GetDocInfo in the IPDDomDocument interface.

Syntax

```
enum DocState {
   DocState_OK = 0,
   DocState_Protected = 1,
   DocState_Empty = 2,
   DocState_Unavailable = 3
};
```

NodeRelationship

Constants returned by Relationship in the IPDDomNodeExt interface.

```
enum NodeRelationship {
   NodeRelationship_Descendant =0,
   NodeRelationship_Ancestor =1,
   NodeRelationship_Before =2,
   NodeRelationship_After =3
   NodeRelationship_Equal =4,
   NodeRelationship_None =5
};
```

IPDDomNode methods

IPDDomNode defines methods that apply to all elements of the document hierarchy.

Words and lines in text

An IPDDomNode that represents a text node has the role CPDDomNode_Text. By default, the children of text nodes are word nodes. To get the word children of a text node, call the IPDomNode method GetChild. An IPDDomNode that represents a word has the role CPDDomNode Word.

Note: When a word is hyphenated and thus appears on two lines, each segment of the word is returned as a child that has the role CPDDom_WordSeg.

Text can also be thought of as having lines as children. To get the line children of a text node, call the IPDomNode method GetTextInLines. This method returns a new object for the text node. Subsequently, calling getChild on this object returns lines as children. An IPDDomNode that represents a line has the role CPDDomNode LineSeg. The children of that line node will be the words in that line.

GetParent

ppDispParent returns the IPDDomNode for the parent of this element if there is a parent element in the DOM hierarchy, or NULL if this element is the root element of the hierarchy.

Syntax

```
LRESULT GetParent (IDispatch **ppDispParent)
```

GetType

nodeType returns the CPDDomNodeType of this element.

Syntax

```
LRESULT GetType (long *nodeType)
```

GetChild

ppDispChild returns the IPDDomNode for the child of this element at position index, or NULL if there is no child at position index.

For a text node, this returns child words; see "Words and lines in text" on page 48.

```
LRESULT GetChild (ASInt32 index, IDispatch **ppDispChild)
```

GetChildCount

pCountChildren returns the number of children of this element.

Syntax

LRESULT GetChildCount (long *pCountChildren)

GetName

pszName returns the name of this element.

- For individual words, this is NULL.
- For form fields, it is the short description associated with the field.
- For comments, it is a combination of the comment type and subject (if any).

Syntax

```
LRESULT GetName (BSTR *pszName)
```

GetValue

pszValue returns the value of this element.

- For individual words, this is the word itself.
- For form fields, it is the current text content of the field.
- For links, it is a description of the associated action.
- For comments, it is the contents.
- For a signature field, it is the name of the signer and the date signed.

Syntax

```
LRESULT GetValue (BSTR *pszValue)
```

IsSame

If pNode refers to the same node as this element, isSame returns true.

Syntax

```
LRESULT IsSame (IPDDomNode *pNode, BOOL *isSame)
```

GetTextContent

pszText returns the value of all text in the document subtree rooted at this element. Alternate text, actual text, and expansion attributes are included and may override text within the document.

```
LRESULT GetTextContent (BSTR *pszText)
```

GetFontInfo

These values describe the font characteristics for the text content of this element.

- fontStatus returns a value of type FontInfoState.
 - If value is FontInfo_NoInfo, the text is not rendered, so it has no font characteristics. For example, alternate text has no font characteristics.
 - If value is FontInfo_Valid, the rest of the values describe the font characteristics for all of the text in the subtree. That is, each word of the text either has these characteristics or has no font characteristics.
 - If value is FontInfo_MixedInfo, different words of the text have different font characteristics, and the document subtree must be examined more closely to determine which text has which font characteristics.
- pszName returns the name of the font.
- fontSize returns the point size.
- fontAttr returns the set of PDDom FontStyle values.

red, green, blue return the RGB components of the color of the text. Each component is a value between 0 and 1.

Syntax

```
LRESULT GetFontInfo (long* fontStatus, BSTR* pszName, float* fontSize,
long* fontAttr, float* red, float* green, float* blue)
```

GetLocation

Returns the screen coordinates of the upper left corner, width, and height of the content of the element. Note that this is not exactly the same as the bounding box. If the element spans multiple pages, this method returns only the location on the first visible page. If none of the element's contents are visible, this method returns an empty location.

Syntax

```
LRESULT GetLocation (long *pxLeft, ong *pyTop, long *pcxWidth,
long *pcyHeight)
```

GetFromID

ppDispNode returns the IPDDomNode for the element in the same document with the matching ID attribute, or NULL if there is no such element.

The id value is not the same as the UID returned by IAccID in the MSAA interface; it is an optional attribute of the PDF file itself, as returned by GetID in IPDDomElement.

```
LRESULT GetFromID (BSTR id, IDispatch **ppDispNode)
```

GetlAccessible

Returns the MSAA IAccessible element corresponding to this element. (Acrobat exports an MSAA interface to the document, as well as a DOM interface.)

Not all DOM elements have corresponding MSAA elements, because the DOM tree breaks the content down into much smaller pieces. If pplAccessible is NULL, search for an ancestor with a non-NULL value for GetlAccessible to find the corresponding MSAA interface.

Use the method get_PDDomNode to find the IPDDomNode corresponding to a PDF document IAccessible object.

Syntax

LRESULT GetIAccessible (IDispatch **ppIAccessible)

ScrollTo

Makes the contents of the node visible. If the contents cover more than one page, only the contents on the first page are made visible. If the entire contents do not fit, the upper left portion is shown.

Syntax

LRESULT ScrollTo()

GetTextInLines

ppDispTextLines returns an IPDDomNode whose children (obtained by calling GetChild) have the role CPDDomNode LineSeg; see "Words and lines in text" on page 48.

visibleOnly controls whether the children include only lines that contain at least some visible text.

If the role the node is not CPDDomNode Text, this method returns E FAIL.

Syntax

LRESULT GetTextInLines (BOOL visibleOnly, IDispatch** ppDispTextLines)

IPDDomNodeExt methods

The IPDDomNodeExt interface is exported by every object that exports IPDDomNode. For Acrobat 7.0 and later, the following methods are available from all objects.

Navigate

Traverses to another user interface element within a container and retrieves the object. navDir indicates which type of navigation is desired, and the node in that direction is returned in next. This method is defined in the IPDDomNodeExt interface on any node.

Syntax

```
HRESULT Navigate(
long navDir,
IPDDomNode* next);
```

ScrollToEx

Determines where to scroll when the item is too large to fit in the window. If both parameters are true, this method is equivalent to ScrollTo. This method is defined in the IPDDomNodeExt interface on any node.

Syntax

```
HRESULT ScrollToEx(
BOOL favorLeft,
BOOL favorTop);
```

SetFocus

Sets the focus to this node, if it can take focus. This method is defined in the ${\tt IPDDomNodeExt}$ interface on any node.

Syntax

```
HRESULT SetFocus();
```

GetState

Returns a set of state flags identical to those returned by $get_accState$ for the corresponding IAccessible object. This method is defined in the IPDDomNodeExt interface on any node.

```
HRESULT GetState(
long* state);
```

GetIndex

Returns the child index of this node in its parent. The root node returns -1. This method is defined in the IPDDomNodeExt interface on any node.

Syntax

```
HRESULT GetIndex(
long* pIndex);
```

GetPageNum

Returns the first and last pages on which the node appears. This method is defined in the IPDDomNodeExt interface on any node.

Syntax

```
HRESULT GetPageNum(
long* firstPage,
long* lastPage);
```

DoDefaultAction

Executes the default action for a node. This method is defined in the IPDDomNodeExt interface on any node.

Syntax

```
HRESULT DoDefaultAction();
```

Relationship

Returns the relationship of the node parameter to this node. The value is of type NodeRelationship, defined in IPDDom.h. This method is defined in the IPDDomNodeExt interface on any node.

```
HRESULT Relationship(
PDDomNode* node,
long* pRel);
```

IPDDomDocument methods

The root object for the page or document exports the IPDDomDocument interface. For Acrobat 7.0 and later, the following methods are available from the root object.

SetCaret

Sets the caret to the specified index in the word. If the index is 0, it is placed at the beginning of the word.

Syntax

```
HRESULT SetCaret(
IPDDomWord* node,
long index);
```

GetCaret

Returns the screen location of the caret, the node containing the caret, and the zero-based index of the caret within the node. The node may be a word node or a form field. If there is no active caret, the call returns S FALSE.

Syntax

```
HRESULT GetCaret (
long* pxLeft,
long* pyTop,
long* pcxWidth,
long* pcyHeight,
IPDDomNode** node,
long* index);
```

NextFocusNode

Gets the next or previous focusable IPDDomNode. If forward is true, it gets the next focusable node. Returns NULL if there is not another focusable node in the selected direction. Searches only the current DOM tree, which means that in page mode it will only return results within the page tree instead of the entire document.

```
HRESULT NextFocusNode(
BOOL forward,
IPDDomNode* node);
```

GetFocusNode

Returns the ${\tt IPDDomNode}$ with focus. The node is set to ${\tt NULL}$ if the focus is on the document (rather than an annotation) or if the focus is not within the document.

Syntax

```
HRESULT GetFocusNode(
IPDDomNode* node);
```

SelectText

Sets the text selection by identifying the start and end locations of the selection.

Syntax

```
HRESULT SelectText(
IPDDomWord* startNode,
long startIndex,
IPDDomWord* endNode,
long endIndex);
```

GetTextSelection

Retrieves the value of the selected text.

Syntax

```
HRESULT GetTextSelection(
BSTR* selection);
```

GetSelectionBounds

Not implemented. This procedure always returns S FALSE.

```
HRESULT GetSelectionBounds(
IPDDomWord** start,
long* startIndex,
IPDDomWord** stop,
long* stopIndex);
```

GetDocInfo

Returns the full pathname of the file, how many pages it contains, and the range of pages that are at least partially visible. The status indicates whether there are issues with this document or page, such as access controls prohibiting access or an apparently empty page or document. If lang is not NULL, it is the default language used in the document.

Note: The GetDocInfo and GoToPage methods use different numbering systems. The page numbers returned as firstVisiblePage and lastVisiblePage by GetDocInfo are based on page 1 as the first page of the document. However, the GoToPage method treats page 0 as the first page of the document. Therefore, you must adjust accordingly when passing the value of pageNum to GoToPage.

Syntax

```
HRESULT GetDocInfo(
BSTR* fileName,
long* nPages,
long* firstVisiblePage,
long* lastVisiblePage,
long* status,
BSTR* lang);
```

GoToPage

Positions the document so that the requested page is visible.

Note: The GetDocInfo and GoToPage methods use different numbering systems. The page numbers returned as firstVisiblePage and lastVisiblePage by GetDocInfo are based on page 1 as the first page of the document. However, the GoToPage method treats page 0 as the first page of the document. Therefore, you must adjust accordingly when passing the value of pageNum to GoToPage.

```
HRESULT GoToPage(
long pageNum);
```

IPDDomElement Methods

IPDDomElement defines additional methods that apply only to structure elements.

GetTagName

pszTaqName returns the structural element tag for this element.

Syntax

LRESULT GetTagName (BSTR *pszTagName)

GetStdName

pszStdName returns the standard role for this element. The standard roles are:

Document, Part, Art, Sect, Div, BlockQuote, Caption, TOC, TOCI, Index, NonStruct, Private, Table, TR, TH, TD, L, LI, Lbl, LBody, P, H, H1, H2, H3, H4, H5, H6, Span, Quote, Note, Reference, BibEntry, Code, Link, Figure, Formula, Form

For details, see the PDF Reference, version 1.6, section 10.7.3.

Syntax

LRESULT GetStdName (BSTR *pszStdName)

GetID

pszId returns the ID string associated with this element, if it has been defined.

The id value is not the same as the UID returned by IAccID in the MSAA interface; it is an optional attribute of the PDF file itself. See Table 10.10 of section 10.6 of the PDF Reference, version 1.6.

Syntax

```
LRESULT GetID (BSTR *pszId)
```

GetAttribute

pszAttrVal returns the value of the specified attribute for specified owner for this element. Owner can be NULL or an empty string.

If the element does not have the requested attribute, the method returns S FALSE.

The set of owners and attributes is open-ended, but the standard structure attributes for Tagged PDF are defined in section 10.7.4 of the PDF Reference, version 1.6. See the table below for accessibility attributes.

Syntax

LRESULT GetAttribute (BSTR pszAttr, BSTR pszOwner, BSTR *pszAttrVal)

Accessibility attributes

Some of the attributes that are useful for assistive technology are listed here. For a complete list, see section 10.8 of the *PDF Reference*, version 1.6.

Attribute	Owner	Value
Lang		ISO language code for text within this element.
Alt		Text containing an equivalent replacement for the content of this element.
		Automatically incorporated into the value or text content of the element or any of its ancestor elements.
ActualText		Text which is an exact replacement for the content of this element, for example, the text of an illuminated character.
		Automatically incorporated into the value or text content of the element or any of its ancestor elements.
E		The expanded form of the element's content, when it is an abbreviation or acronym.
RowSpan	Table	Number of rows spanned by the table cell.
ColSpan	Table	Number of columns spanned by the table cell.
Headers	Table	Array of IDs of Table Header (TH) cells associated with this table cell (TD or TH).
Scope	Table	The scope of this table header cell: Row, Column, or Both.
Summary	Table	Text that describes the table's purpose and structure, for use in non-visual rendering such as speech or Braille.

IPDDomWord methods

IPDDomWord defines additional methods that apply only to individual words in the document.

LastWordOfLine

If this is the last word in a line on the page, isLast returns true. Use this function to determine where the line breaks occur in text. Note that line breaks are inserted into the text content for elements.

Syntax

LRESULT LastWordOfLine (BOOL *isLast)

IPDDomGroupInfo method

IPDDomGroupInfo defines an additional method that applies to radio buttons, list boxes, and combo boxes.

GetGroupPosition

groupSize returns the number of items in the radio button set, the list, or the combo box drop-down list. position returns the 1-based index of the node in that set of values. That is, a value of 1 for position indicates the first value in the set.

Syntax

GetGroupPosition (long *groupSize, long *position)

Index

M MSAA 7 accessibility attributes 58 accessing document contents 8 accessing page contents 8 assistive technology 7 navigation 15 ATK 7 object name 18 COM 7 object role 18 object state 19 object value 19 default action 17 optical character recognition (OCR) 9 document status 47 paragraphs 12 event notifications 10 PDF DOM hierarchy 46 protected documents 9 font status 47 font styles 46 rendering documents 8 form fields 12 retrieving a PDF DOM object 11 retrieving an MSAA object 10 S headers 12 hierarchy 15 screen location 22 screen readers 7 security settings 9 IAccessible interface 12, 15 Т Identifying IAccessible objects 14 IGetPDDomNode interface 13 tables 12 inaccessible 8 Tagged PDF 8 ISelectText interface 13 text node 48 Trusted Assistive Technology 9 keyboard focus 20 unavailable documents 9 line node 48 lines 48 visual appearance 18 links 12 logical structure 8

word node 48