

Required Suite : *Terms that every application should support*

Core Suite : *The subset of the Core suite that Acrobat Viewers support*

close: Close a document

close **[reference]** -- *The document to close*
[saving **constant**] -- *Whether to save before closing, or not, or ask first*
[linearize **boolean**] -- *If saving the document before closing, whether it should be linearized*

count: Return the number of elements of a particular class within the object

count **reference** -- *The object whose elements are to be counted*
each **type class** -- *The class of the elements to be counted. Keyword 'each' is optional in AppleScript.*
Result: **integer** -- *The number of elements*

delete: Delete an element from an object

delete **reference** -- *The object to delete*

exists: Verify if an object exists

exists **reference** -- *The object to verify*
Result: **boolean** -- *true if it exists, false if not*

get: Get the data or properties of an object

get **reference** -- *the object whose data is to be returned*
Result: **anything** -- *the data from the object*

make: Create a new object

make
new **type class** -- *The class of the new object (the "new" keyword is optional in AppleScript).*
[at **location reference**] -- *The location at which to insert the new object*
[with data **anything**] -- *the initial data for the element*
[with properties **record**] -- *the initial values for the properties of the element*
Result: **reference** -- *An object specifier for the new object*

move: Move object (only PDPages can be moved).

move **reference** -- *The PDPages object to move*
to **location reference** -- *The new location for the object*
[Result: **reference**]

open: Open document(s)

open list of **alias**
[invisible **boolean**] -- *Whether the opened document should be displayed on screen or not. (default is visible).*

quit: Perform tasks before termination, then terminate execution

quit
[saving **constant**] -- *Whether to save before closing, or not, or ask first*

save: Save the document

save **reference** -- *The document to be saved*
to **file specification** -- *An alias to the file in which to save the document*

[using **reference**] -- *file conversion to use (only valid with 'Save as')*
 [linearize **boolean**] -- *Whether the document should be saved as linearized*

set: Set an object's data or properties

set **reference** -- *The object whose properties are to be changed*
 to **anything** -- *the new value*

Class application: An application program

Elements:

document by name, by numeric index
 PDF Window by name, by numeric index
 menu by name, by numeric index
 menu item by name
 conversion by name, by numeric index

Properties:

active doc **reference** -- *The active document*
 active tool **international text** -- *The type of the currently active tool*
 anti-alias text **boolean** -- *Whether to anti-alias text and monochrome images*
 best type **type class** [r/o] -- *The best descriptor type*
 case sensitivity **boolean** -- *Whether searches are case sensitive*
 class **type class** [r/o] -- *The class*
 default type **type class** [r/o] -- *The default descriptor type*
 default zoom factor **small real** -- *The default zoom factor at which new documents are displayed at*
 default zoom type **constant** -- *The default zoom type, determining the zoom and fit attributes at new*
document open time. Valid values are "no vary", "fit page", "fit width", "fit height", and "fit visible width".
 download entire file **boolean** -- *Whether to download entire file*
 frontmost **boolean** [r/o] -- *Is this the frontmost application?*
 fullscreen transition **international text** [r/o] -- *Default fullscreen transition*
 fullscreen loop **boolean** [r/o] -- *Loop after last page in fullscreen mode*
 fullscreen click advances **boolean** -- *Mouse click advances in fullscreen mode*
 fullscreen escape **boolean** -- *Escape key exits fullscreen mode*
 fullscreen cursor **boolean** -- *Hide cursor in fullscreen mode*
 use fullscreen timer **boolean** -- *Whether to use timer to advance pages in fullscreen mode*
 fullscreen timer delay **integer** -- *Whether to use timer to advance pages in fullscreen mode*
 highlight color «class RGB » -- *Color used to highlight selections*
 long menu visibility **boolean** -- *Whether long menus are visible or not*
 maximum documents **integer** [r/o] -- *Maximum number of open documents*
 name **international text** [r/o] -- *The application's name*
 note color «class RGB » -- *The color of the border around newly created text annotations.*
 note font size **integer** -- *Default note annotation font size*
 open in place **boolean** -- *Open cross document links in the same window*
 page units **international text** -- *Default page display units. One of Points, Inches, or Millimeters.*
 note font name **international text** -- *Default note annotation font name*
 open dialog at startup **boolean** -- *Whether the open dialog is shown at startup when Acrobat is launched*
without a PDF file to open
 page layout **international text** -- *Default page layout*
 PS level **integer** -- *The PostScript level to be used when printing, etc.*
 save as linearize **boolean** -- *Default save documents as linearized*
 show splash at startup **boolean** -- *Whether the splash screen is shown at startup*
 shrink to fit **boolean**
 skip warnings **boolean** -- *Whether to skip warning dialogs during program execution*

text note label **international text** -- *The text that will appear in the "title bar" of all newly created text notes*

toolbar visibility **boolean** -- *Whether the ToolBar is visible*

UI language **international text** [r/o] -- *Identifys which language Acrobat's UI is using. This is a 3 character language codes (ENU is English, for instance).*

version **integer** [r/o] -- *The version number of the application*

whole word searching **boolean** -- *Whether searches are for whole words*

Class document: An Acrobat document

Plural form:

documents

Elements:

page by numeric index

bookmark by name, by numeric index

PDF Window

Properties:

best type **type class** [r/o] -- *The best descriptor type*

bounds **bounding rectangle** [r/o] -- *The boundary rectangle for the document's window, in screen coordinates (left, top, right, bottom). Note that (0,0) is in the upper left.*

class **type class** [r/o] -- *The class*

default type **type class** [r/o] -- *The default descriptor type*

file alias **alias** [r/o] -- *An alias to the file where the doc will be saved to if no other name is supplied. This is usually the same file as where it the document was read in from.*

name **international text** [r/o] -- *The document's name (as shown in the window's titlebar).*

modified **boolean** [r/o] -- *Whether the document has been modified enough to warrant saving.*

view mode **constant** -- *The view mode of the document (one of: "just pages", "pages and thumbs", or "pages and bookmarks").*

Class window: A window

Plural form:

windows

Sub classes:

PDF Window

Properties:

name **international text** -- *the title of the window*

index **integer** -- *the number of the window*

bounds **bounding rectangle** -- *the boundary rectangle for the window*

document **document** [r/o] -- *the document that owns this window*

position **point** [r/o] -- *upper left coordinates of window*

visible **boolean** [r/o] -- *is the window visible?*

zoomed **boolean** -- *Is the window zoomed?*

Acrobat Viewer Suite : Acrobat-specific event IDs and objects

bring to front: Bring the window containing the document to the front

bring to front **reference** -- *The document whose window is to be brought to the front. This makes the document inside the window the "active document"*

clear selection: Clear any document selection

clear selection [**reference**] -- *The document whose selection is to be cleared*

close all docs: Close all documents, with optional saving first

close all docs

[saving **constant**] -- *Whether to save before closing, or not, or ask user*

create thumbs: Create thumbnails for all pages in the document

create thumbs [**reference**] -- *The document inside which to create the thumbnails*

delete pages: Deletes the specified pages in the document

delete pages [**reference**] -- *The document containing the pages to be deleted*

first **integer** -- *The first page to delete*

last **integer** -- *The last page to delete*

delete thumbs: Delete all thumbnails from the document

delete thumbs [**reference**] -- *The document whose thumbnails are to be deleted*

execute: Execute the menu item as if the user clicked on it

execute **reference** -- *The menu item to execute*

find next note: Find and select the next text note

find next note [**reference**] -- *The document to search*

[wrap around **boolean**] -- *Whether searches should wrap-around to continue from beginning of document if not found by end of document (default is no)*

Result: **reference** -- *The found text annotation.*

find text: find text in a document

find text [**reference**] -- *The document to search*

string **international text** -- *The string to search for*

[Case sensitive **boolean**] -- *Whether searching is case sensitive*

[whole words **boolean**] -- *Whether to search for a whole word match*

[wrap around **boolean**] -- *Whether searches should wrap-around to continue from beginning of document if not found by end of document (default is no)*

Result: **string** -- *The found word.*

get info: Get the string associated with the specified key

get info [**reference**] -- *The document containing the Info dictionary where the key/value pair is stored*

key **international text** -- *The key under which the value is stored*

go backward: Go to the previous view in the stored view chain

go backward [**reference**] -- *The AVPageView object*

go forward: Go to the next view in the stored view chain

go forward [**reference**] -- *The AVPageView object*

goto: make the view goto the specified page number

goto [**reference**] -- *The AVPageView object*

page **integer** -- *the number of the page to be displayed*

goto next: display the page after the one currently displayed in the AVPageView

goto next [**reference**] -- *The AVPageView object*

goto previous: display the page before the one currently displayed in the AVPageView

goto previous [**reference**] -- *The AVPageView object*

insert pages: Insert page(s) from another document

insert pages [**reference**] -- *The document to receive the inserted page(s)*
after **integer** -- *The page after which page(s) will be inserted*
from **reference** -- *The source document, where the inserted page(s) are from*
starting with **integer** -- *The first page to insert*
number of pages **integer** -- *The number of pages, including the first page, to insert*
[insert bookmarks **boolean**] -- *Whether to copy bookmarks referencing the inserted pages over, or not (default is yes)*

is toolbutton enabled: return whether the specified toolbutton is enabled or not

is toolbutton enabled [**reference**] -- *The application object*
named **international text** -- *The name of the toolbutton whose enabled state is being queried*
Result: **boolean**

maximize: Set the document's window's size to be the maximum or its original size.

maximize [**reference**] -- *The window to be maximized*
max size **boolean** -- *Whether to make the document's window full size (true), or original size (false)*

perform: Causes the object's action to be executed

perform **reference** -- *The object (Bookmark, Link Annotation, or Batch Sequence) whose action is to be performed*

print pages: Print page(s) from a document

print pages [**reference**] -- *The document containing the pages to print*
[first **integer**] -- *The first page to print (defaults to first page in doc)*
[last **integer**] -- *The last page to print (defaults to last page in doc)*
[PS Level **integer**] -- *The PS level (required only for PostScript printing, defaults to level 1)*
[binary output **boolean**] -- *Whether binary output is OK (Required for PostScript printing only, defaults FALSE)*
[shrink to fit **boolean**] -- *Whether page should be shrunk to fit paper in printer (defaults FALSE)*

read page down: scroll to the next screen's worth

read page down [**reference**] -- *The AVPageView object*

read page up: scroll to the previous screen's worth

read page up [**reference**] -- *The AVPageView object*

remove toolbutton: Remove the specified toolbutton from the toolbar.

remove toolbutton [**reference**] -- *The application object*
named **international text** -- *The name of the toolbutton to be removed*

replace pages: Replaces page(s) with page(s) from another document

replace pages [**reference**] -- *the document whose page(s) are to be replaced*
over **integer** -- *The first page to be replaced*
from **reference** -- *The document where the replacement page(s) are coming from*
starting with **integer** -- *The first page to be copied over*
number of pages **integer** -- *The number of pages, including the first page, to replace*
[merge notes **boolean**] -- *Whether to copy notes from the source document over, or not (default is yes)*

scroll: Scroll the page by the specified amount (in device space)

scroll [**reference**] -- *The AVPageView object*
 X Amount **integer** -- *The amount to scroll in the horizontal direction, in pixels.*
 Y Amount **integer** -- *The amount to scroll in the vertical direction, in pixels.*

select text: Selects text as specified by either character or word offsets

select text [**reference**] -- *The AVPageView in which to set the selection*
 [from words list of **integer**] -- *One or more pairs of word offsets (from beginning of document) and word lengths (number of contiguous words).*
 [from chars list of **integer**] -- *One or more pairs of character offsets (from beginning of page) and character lengths (number of contiguous characters).*

set info: Set a key/value string pair in the document's Info dictionary

set info [**reference**] -- *The document whose info dictionary is to be modified*
 key **international text** -- *The key under which the string value is to be stored*
 value **international text** -- *The value to be stored*

zoom: zoom the display of the current page

zoom [**reference**] -- *The AVPageView object*
 to **small real** -- *the zoom factor, in percent (100 is normal, fullsize)*

Class PDF Window: The window displaying the specified document (corresponds to Acrobat's internal AVPageView object)

Elements:

page

Super classes:

window

Sub classes:

AVPageView

Properties:

name **international text** -- *(inherited from the "window" class) the title of the window*

index **integer** -- *(inherited from the "window" class) the number of the window*

bounds **bounding rectangle** -- *(inherited from the "window" class) the boundary rectangle for the window*

document **document** [r/o] -- *(inherited from the "window" class) the document that owns this window*

position **point** [r/o] -- *(inherited from the "window" class) upper left coordinates of window*

visible **boolean** [r/o] -- *(inherited from the "window" class) is the window visible?*

zoomed **boolean** -- *(inherited from the "window" class) Is the window zoomed?*

best type **type class** [r/o] -- *The best descriptor type*

class **type class** [r/o] -- *The class*

default type **type class** [r/o] -- *The default descriptor type*

page number **integer** -- *the number of the current displayed page*

zoom factor **small real** -- *The current zoom factor*

zoom type **constant** -- *The zooming and content fitting algorithm current employed. Valid values are "no vary", "fit page", "fit width", "fit height", and "fit visible width".*

Class page: A document page (corresponds to Acrobat's internal PDPage object)

Plural form:

pages

Elements:

annotation by numeric index

Sub classes:

PDPage

Properties:

best type **type class** [r/o] -- *The best descriptor type*
 bounds list of **small real** -- *The boundary rectangle for the page, in PDF space (left, top, right, bottom).*
 class **type class** [r/o] -- *The class*
 default type **type class** [r/o] -- *The default descriptor type*
 number **integer** [r/o] -- *The page's number*
 rotation **integer** -- *The rotation angle of the page (0, 90, 180, 270).*

Class bookmark: A bookmark (corresponds to Acrobat's PDBookmark object)

Plural form:

bookmarks

Sub classes:

PDBookmark

Properties:

best type **type class** [r/o] -- *The best descriptor type*
 class **type class** [r/o] -- *The class*
 default type **type class** [r/o] -- *The default descriptor type*
 destination page number **integer** -- *The number of the page the view goes to when the bookmark is performed.*
 destination rectangle list of **small real** -- *The boundary rectangle for the view of the destination, in PDF space (left, top, right, bottom). [Set this only after setting the fit type property]*
 fit type **constant** -- *Controls how the destination rectangle is fitted to the window when the bookmark is executed. Valid values are: "Left Top Zoom", "Fit Page", "Fit Width", "Fit Height", "Fit Rect", "Fit BBox", "Fit BB Width", and "Fit BB Height."*
 index **integer** [r/o] -- *The bookmark's index within the Document.*
 name **international text** -- *The bookmark's title*
 zoom factor **small real** -- *If fit type is "Left Top Zoom", then this specifies the zoom factor, otherwise, this property is ignored. Setting this property automatically sets the fit type to "Left Top Zoom."*

Class annotation: An annotation (corresponds to Acrobat's internal PDAnnot class).

Plural form:

annotations

Sub classes:

Text Annotation, Link Annotation, PDAnnot

Properties:

best type **type class** [r/o] -- *The best descriptor type*
 bounds list of **small real** -- *The boundary rectangle for the annotation, in PDF space (left, top, right, bottom).*
 class **type class** [r/o] -- *The class*
 color «class RGB » -- *The color of the border around the annotation*
 contents **international text** -- *Text subtype only: The textual contents of the annotation*
 default type **type class** [r/o] -- *The default descriptor type*
 destination page number **integer** -- *Link subtype only: The number of the page the view goes to when the link annotation is performed.*
 destination rectangle list of **small real** -- *Link subtype only: The boundary rectangle for the view of the destination, in PDF space (left, top, right, bottom).*
 fit type **constant** -- *Link subtype only: Controls how the destination rectangle is fitted to the window when the annotation is performed. Valid values are: "Left Top Zoom", "Fit Page", "Fit Width", "Fit Height", "Fit Rect", "Fit BBox", "Fit BB Width", and "Fit BB Height."*
 index **integer** [r/o] -- *The annotation's index within the PDPage.*
 modification date **date** -- *The date and time the annotation was last modified*
 name **international text** -- *Text subtypes only: The annotation's label*
 open state **boolean** -- *Text subtype only: Whether the annotation is open*
 subtype **international text** [r/o] -- *The subtype of the annotation*

zoom factor **small real** -- *Link subtype only: If fit type is "Left Top Zoom", then this specifies the zoom factor, otherwise, this property is ignored. Setting this property automatically sets the fit type to "Left Top Zoom."*

Class Text Annotation: Only use this class as the target of a Make command!

Elements:

Super classes:

annotation

Sub classes:

PDTextAnnot

Properties:

best type **type class** [r/o] -- *(inherited from the "annotation" class) The best descriptor type*

bounds list of **small real** -- *(inherited from the "annotation" class) The boundary rectangle for the annotation, in PDF space (left, top, right, bottom).*

class **type class** [r/o] -- *(inherited from the "annotation" class) The class*

color «class RGB » -- *(inherited from the "annotation" class) The color of the border around the annotation*

contents **international text** -- *(inherited from the "annotation" class) Text subtype only: The textual contents of the annotation*

default type **type class** [r/o] -- *(inherited from the "annotation" class) The default descriptor type*

destination page number **integer** -- *(inherited from the "annotation" class) Link subtype only: The number of the page the view goes to when the link annotation is performed.*

destination rectangle list of **small real** -- *(inherited from the "annotation" class) Link subtype only: The boundary rectangle for the view of the destination, in PDF space (left, top, right, bottom).*

fit type **constant** -- *(inherited from the "annotation" class) Link subtype only: Controls how the destination rectangle is fitted to the window when the annotation is performed. Valid values are: "Left Top Zoom", "Fit Page", "Fit Width", "Fit Height", "Fit Rect", "Fit BBox", "Fit BB Width", and "Fit BB Height."*

index **integer** [r/o] -- *(inherited from the "annotation" class) The annotation's index within the PDPage.*

modification date **date** -- *(inherited from the "annotation" class) The date and time the annotation was last modified*

name **international text** -- *(inherited from the "annotation" class) Text subtypes only: The annotation's label*

open state **boolean** -- *(inherited from the "annotation" class) Text subtype only: Whether the annotation is open*

subtype **international text** [r/o] -- *(inherited from the "annotation" class) The subtype of the annotation*

zoom factor **small real** -- *(inherited from the "annotation" class) Link subtype only: If fit type is "Left Top Zoom", then this specifies the zoom factor, otherwise, this property is ignored. Setting this property automatically sets the fit type to "Left Top Zoom."*

Class Link Annotation: Only use this class as the target of a Make command!

Elements:

Super classes:

annotation

Sub classes:

PDLinkAnnot

Properties:

best type **type class** [r/o] -- *(inherited from the "annotation" class) The best descriptor type*

bounds list of **small real** -- *(inherited from the "annotation" class) The boundary rectangle for the annotation, in PDF space (left, top, right, bottom).*

class **type class** [r/o] -- *(inherited from the "annotation" class) The class*

color «class RGB » -- *(inherited from the "annotation" class) The color of the border around the annotation*

contents **international text** -- *(inherited from the "annotation" class) Text subtype only: The textual*

contents of the annotation

default type **type class** [r/o] -- (inherited from the "annotation" class) The default descriptor type

destination page number **integer** -- (inherited from the "annotation" class) Link subtype only: The number of the page the view goes to when the link annotation is performed.

destination rectangle list of **small real** -- (inherited from the "annotation" class) Link subtype only: The boundary rectangle for the view of the destination, in PDF space (left, top, right, bottom).

fit type **constant** -- (inherited from the "annotation" class) Link subtype only: Controls how the destination rectangle is fitted to the window when the annotation is performed. Valid values are: "Left Top Zoom", "Fit Page", "Fit Width", "Fit Height", "Fit Rect", "Fit BBox", "Fit BB Width", and "Fit BB Height."

index **integer** [r/o] -- (inherited from the "annotation" class) The annotation's index within the PDPAGE.

modification date **date** -- (inherited from the "annotation" class) The date and time the annotation was last modified

name **international text** -- (inherited from the "annotation" class) Text subtypes only: The annotation's label

open state **boolean** -- (inherited from the "annotation" class) Text subtype only: Whether the annotation is open

subtype **international text** [r/o] -- (inherited from the "annotation" class) The subtype of the annotation

zoom factor **small real** -- (inherited from the "annotation" class) Link subtype only: If fit type is "Left Top Zoom", then this specifies the zoom factor; otherwise, this property is ignored. Setting this property automatically sets the fit type to "Left Top Zoom."

Class conversion: a file type converter to export PDF files into other formats

Plural form:

conversions

Sub classes:

PostScript Conversion

Properties:

best type **type class** [r/o] -- The best descriptor type

class **type class** [r/o] -- The class

default type **type class** [r/o] -- The default descriptor type

index **integer** [r/o] -- The bookmark's index within the Document.

name **international text** -- The file conversion's description

Class PostScript Conversion: a converter to export PDF files into PostScript format

Elements:

Super classes:

conversion

Sub classes:

EPS Conversion

Properties:

best type **type class** [r/o] -- (inherited from the "conversion" class) The best descriptor type

class **type class** [r/o] -- (inherited from the "conversion" class) The class

default type **type class** [r/o] -- (inherited from the "conversion" class) The default descriptor type

index **integer** [r/o] -- (inherited from the "conversion" class) The bookmark's index within the Document.

name **international text** -- (inherited from the "conversion" class) The file conversion's description

postScript level **integer** -- The PostScript Language Level

binary **boolean** -- Format for output file (ASCII text or binary)

embedded fonts **boolean** -- Inclusion of fonts

annotations **boolean** -- Include of annotations

halftones **boolean** -- Include of halftone screens

images **boolean** -- Include of RGB and LAB images

preview **boolean** -- *Include preview in output*
 TrueType **boolean** -- *convert TrueType to Type 1 fonts*

Class EPS Conversion: a file type converter to export PDF files into other formats

Elements:

Super classes:

PostScript Conversion

Properties:

best type **type class** [r/o] -- *(inherited from the "conversion" class) The best descriptor type*
 class **type class** [r/o] -- *(inherited from the "conversion" class) The class*
 default type **type class** [r/o] -- *(inherited from the "conversion" class) The default descriptor type*
 index **integer** [r/o] -- *(inherited from the "conversion" class) The bookmark's index within the*

Document.

name **international text** -- *(inherited from the "conversion" class) The file conversion's description*
 postScript level **integer** -- *(inherited from the "PostScript Conversion" class) The PostScript Language*

Level

binary **boolean** -- *(inherited from the "PostScript Conversion" class) Format for output file (ASCII text or binary)*

embedded fonts **boolean** -- *(inherited from the "PostScript Conversion" class) Inclusion of fonts*
 annotations **boolean** -- *(inherited from the "PostScript Conversion" class) Include of annotations*
 halftones **boolean** -- *(inherited from the "PostScript Conversion" class) Include of halftone screens*
 images **boolean** -- *(inherited from the "PostScript Conversion" class) Include of RGB and LAB images*
 preview **boolean** -- *(inherited from the "PostScript Conversion" class) Include preview in output*
 TrueType **boolean** -- *(inherited from the "PostScript Conversion" class) convert TrueType to Type 1*

fonts

Class AVPageView: Acrobat's internal AVPageView object

Elements:

page

Super classes:

PDF Window

Properties:

name **international text** -- *(inherited from the "window" class) the title of the window*
 index **integer** -- *(inherited from the "window" class) the number of the window*
 bounds **bounding rectangle** -- *(inherited from the "window" class) the boundary rectangle for the*

window

document **document** [r/o] -- *(inherited from the "window" class) the document that owns this window*
 position **point** [r/o] -- *(inherited from the "window" class) upper left coordinates of window*
 visible **boolean** [r/o] -- *(inherited from the "window" class) is the window visible?*
 zoomed **boolean** -- *(inherited from the "window" class) Is the window zoomed?*
 best type **type class** [r/o] -- *(inherited from the "PDF Window" class) The best descriptor type*
 class **type class** [r/o] -- *(inherited from the "PDF Window" class) The class*
 default type **type class** [r/o] -- *(inherited from the "PDF Window" class) The default descriptor type*
 page number **integer** -- *(inherited from the "PDF Window" class) the number of the current displayed*

page

zoom factor **small real** -- *(inherited from the "PDF Window" class) The current zoom factor*

zoom type **constant** -- *(inherited from the "PDF Window" class) The zooming and content fitting algorithm current employed. Valid values are "no vary", "fit page", "fit width", "fit height", and "fit visible width".*

Class PDPage: Acrobat's internal PDPage object

Elements:

annotation by numeric index

Super classes:

page

Properties:

best type **type class** [r/o] -- (inherited from the "page" class) The best descriptor type
 bounds list of **small real** -- (inherited from the "page" class) The boundary rectangle for the page, in PDF space (left, top, right, bottom).
 class **type class** [r/o] -- (inherited from the "page" class) The class
 default type **type class** [r/o] -- (inherited from the "page" class) The default descriptor type
 number **integer** [r/o] -- (inherited from the "page" class) The page's number
 rotation **integer** -- (inherited from the "page" class) The rotation angle of the page (0, 90, 180, 270).

Class PDBookmark: A bookmark (corresponds to Acrobat's PDBookmark object)

Elements:

Super classes:

bookmark

Properties:

best type **type class** [r/o] -- (inherited from the "bookmark" class) The best descriptor type
 class **type class** [r/o] -- (inherited from the "bookmark" class) The class
 default type **type class** [r/o] -- (inherited from the "bookmark" class) The default descriptor type
 destination page number **integer** -- (inherited from the "bookmark" class) The number of the page the view goes to when the bookmark is performed.
 destination rectangle list of **small real** -- (inherited from the "bookmark" class) The boundary rectangle for the view of the destination, in PDF space (left, top, right, bottom). [Set this only after setting the fit type property]
 fit type **constant** -- (inherited from the "bookmark" class) Controls how the destination rectangle is fitted to the window when the bookmark is executed. Valid values are: "Left Top Zoom", "Fit Page", "Fit Width", "Fit Height", "Fit Rect", "Fit BBox", "Fit BB Width", and "Fit BB Height."
 index **integer** [r/o] -- (inherited from the "bookmark" class) The bookmark's index within the Document.
 name **international text** -- (inherited from the "bookmark" class) The bookmark's title
 zoom factor **small real** -- (inherited from the "bookmark" class) If fit type is "Left Top Zoom", then this specifies the zoom factor, otherwise, this property is ignored. Setting this property automatically sets the fit type to "Left Top Zoom."

Class PDAnnot: Only use this class as the target of a Make command!

Elements:

Super classes:

annotation

Properties:

best type **type class** [r/o] -- (inherited from the "annotation" class) The best descriptor type
 bounds list of **small real** -- (inherited from the "annotation" class) The boundary rectangle for the annotation, in PDF space (left, top, right, bottom).
 class **type class** [r/o] -- (inherited from the "annotation" class) The class
 color «class RGB » -- (inherited from the "annotation" class) The color of the border around the annotation
 contents **international text** -- (inherited from the "annotation" class) Text subtype only: The textual contents of the annotation
 default type **type class** [r/o] -- (inherited from the "annotation" class) The default descriptor type
 destination page number **integer** -- (inherited from the "annotation" class) Link subtype only: The number of the page the view goes to when the link annotation is performed.
 destination rectangle list of **small real** -- (inherited from the "annotation" class) Link subtype only: The boundary rectangle for the view of the destination, in PDF space (left, top, right, bottom).
 fit type **constant** -- (inherited from the "annotation" class) Link subtype only: Controls how the destination rectangle is fitted to the window when the annotation is performed. Valid values are: "Left Top Zoom", "Fit Page", "Fit Width", "Fit Height", "Fit Rect", "Fit BBox", "Fit BB Width", and "Fit BB Height."

index **integer** [r/o] -- (inherited from the "annotation" class) The annotation's index within the PDPAGE.
 modification date **date** -- (inherited from the "annotation" class) The date and time the annotation was last modified
 name **international text** -- (inherited from the "annotation" class) Text subtypes only: The annotation's label
 open state **boolean** -- (inherited from the "annotation" class) Text subtype only: Whether the annotation is open
 subtype **international text** [r/o] -- (inherited from the "annotation" class) The subtype of the annotation
 zoom factor **small real** -- (inherited from the "annotation" class) Link subtype only: If fit type is "Left Top Zoom", then this specifies the zoom factor, otherwise, this property is ignored. Setting this property automatically sets the fit type to "Left Top Zoom."

Class PDTextAnnot: Obsolete. Please use Text Annotation instead.

Elements:

Super classes:

Text Annotation

Properties:

best type **type class** [r/o] -- (inherited from the "annotation" class) The best descriptor type
 bounds list of **small real** -- (inherited from the "annotation" class) The boundary rectangle for the annotation, in PDF space (left, top, right, bottom).
 class **type class** [r/o] -- (inherited from the "annotation" class) The class
 color «class RGB » -- (inherited from the "annotation" class) The color of the border around the annotation
 contents **international text** -- (inherited from the "annotation" class) Text subtype only: The textual contents of the annotation
 default type **type class** [r/o] -- (inherited from the "annotation" class) The default descriptor type
 destination page number **integer** -- (inherited from the "annotation" class) Link subtype only: The number of the page the view goes to when the link annotation is performed.
 destination rectangle list of **small real** -- (inherited from the "annotation" class) Link subtype only: The boundary rectangle for the view of the destination, in PDF space (left, top, right, bottom).
 fit type **constant** -- (inherited from the "annotation" class) Link subtype only: Controls how the destination rectangle is fitted to the window when the annotation is performed. Valid values are: "Left Top Zoom", "Fit Page", "Fit Width", "Fit Height", "Fit Rect", "Fit BBox", "Fit BB Width", and "Fit BB Height."
 index **integer** [r/o] -- (inherited from the "annotation" class) The annotation's index within the PDPAGE.
 modification date **date** -- (inherited from the "annotation" class) The date and time the annotation was last modified
 name **international text** -- (inherited from the "annotation" class) Text subtypes only: The annotation's label
 open state **boolean** -- (inherited from the "annotation" class) Text subtype only: Whether the annotation is open
 subtype **international text** [r/o] -- (inherited from the "annotation" class) The subtype of the annotation
 zoom factor **small real** -- (inherited from the "annotation" class) Link subtype only: If fit type is "Left Top Zoom", then this specifies the zoom factor, otherwise, this property is ignored. Setting this property automatically sets the fit type to "Left Top Zoom."

Class PDLinkAnnot: Obsolete. Please use Link Annotation instead.

Elements:

Super classes:

Link Annotation

Properties:

best type **type class** [r/o] -- (inherited from the "annotation" class) The best descriptor type
 bounds list of **small real** -- (inherited from the "annotation" class) The boundary rectangle for the

annotation, in PDF space (left, top, right, bottom).

class **type class** [r/o] -- (inherited from the "annotation" class) The class

color «class RGB » -- (inherited from the "annotation" class) The color of the border around the

annotation

contents **international text** -- (inherited from the "annotation" class) Text subtype only: The textual

contents of the annotation

default type **type class** [r/o] -- (inherited from the "annotation" class) The default descriptor type

destination page number **integer** -- (inherited from the "annotation" class) Link subtype only: The

number of the page the view goes to when the link annotation is performed.

destination rectangle list of **small real** -- (inherited from the "annotation" class) Link subtype only:

The boundary rectangle for the view of the destination, in PDF space (left, top, right, bottom).

fit type **constant** -- (inherited from the "annotation" class) Link subtype only: Controls how the

destination rectangle is fitted to the window when the annotation is performed. Valid values are: "Left Top Zoom", "Fit Page", "Fit Width", "Fit Height", "Fit Rect", "Fit BBox", "Fit BB Width", and "Fit BB Height."

index **integer** [r/o] -- (inherited from the "annotation" class) The annotation's index within the PDPAGE.

modification date **date** -- (inherited from the "annotation" class) The date and time the annotation was last

modified

name **international text** -- (inherited from the "annotation" class) Text subtypes only: The

annotation's label

open state **boolean** -- (inherited from the "annotation" class) Text subtype only: Whether the annotation

is open

subtype **international text** [r/o] -- (inherited from the "annotation" class) The subtype of the

annotation

zoom factor **small real** -- (inherited from the "annotation" class) Link subtype only: If fit type is "Left

Top Zoom", then this specifies the zoom factor, otherwise, this property is ignored. Setting this property automatically sets the fit type to "Left Top Zoom."

miscellaneous standards : Standard AppleEvent constructs that don't belong to a suite

do script: perform a javascript

do script [**international text**] -- the actual text of the javascript to perform

[file **alias**] -- the file containing the javascript to perform

Class menu: A menu (encapsulating Acrobat's AVMenu object)

Elements:

menu item by name, by numeric index

Properties:

best type **type class** [r/o] -- The best descriptor type

class **type class** [r/o] -- The class

default type **type class** [r/o] -- The default descriptor type

name **international text** [r/o] -- The menu's name (a language-independent name that uniquely identifies the menu)

title **international text** [r/o] -- The menu's title (as shown in the menu itself). This title will be in the application's UI language.

Class menu item: A menu item (encapsulating Acrobat's AVMenuItem object)

Properties:

best type **type class** [r/o] -- The best descriptor type

class **type class** [r/o] -- The class

default type **type class** [r/o] -- The default descriptor type

enabled **boolean** [r/o] -- Whether the menu item is enabled

marked **boolean** [r/o] -- Whether the menu item is checked

- name **international text** [r/o] -- *The menu item's name (a language-independent name that uniquely identifies the menu item)*
- title **international text** -- *The menu item's title (as shown in the menu item itself). This title will be in the application's UI language.*
- has submenu **boolean** [r/o] -- *Whether the menu item has a hierarchical sub-menu.*