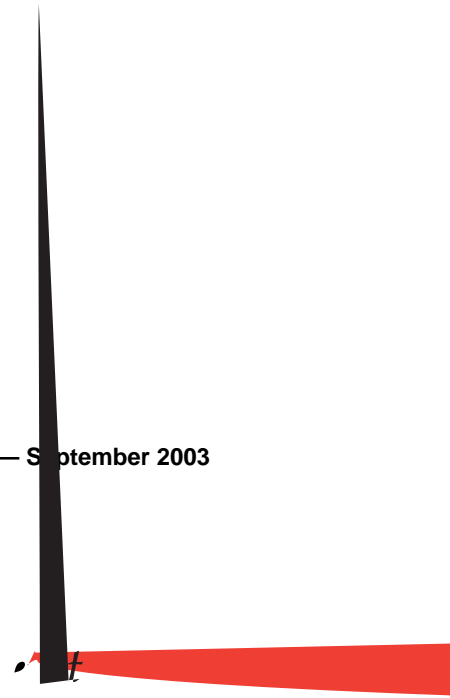


Imaging for Windows Automation

Release 2.8

5th Edition — September 2003




```
'Create the ImageFile object
Set Img = App.CreateImageViewerObject(1)

'Set the application's TopWindow property to TRUE
'(stay on top)
App.TopWindow = True

'Call the ImageFile object Open Method to display
'page 1 of myimage.tif
Img.Open "c:\images\myimage.tif", True, 1

'Create and rotate one Page object
Img.Pages(1).RotateLeft
```


ToolBarVisible Property

Description	Sets or returns the visibility of this Application object's standard toolbar. Read/write property.
Usage	<i>ApplicationObject</i> . ToolBarVisible = [{ True False }]
Data Type	Integer (Boolean)
Remarks	

Application Object Methods

Table 2-2 lists the Application object methods.

Table 2-2 Application Object Methods

Method	Description
CreateImageViewerObject	Creates an Imaging object of the specified class.
FitTo	Displays the image at the specified zoom option.
Help	Displays online Help.

FitTo Method

Description Displays the current image at the specified zoom option. This method updates the Application object's zoom property with the

PageCount Property

Description Returns the number of pages in this ImageFile object. Read-only property.

Usage *ImageFileObject*.**PageCount**

Data Type **Long**

Parent Property

Description Returns the parent of the ImageFile object. Read-only property.

Usage *ImageFileObject*.**Parent**

Syntax

ImageFileObject.**SaveAs** (*ImageFile*, [*FileType*], [*DisplayUIFlag*])

ImageResolutionX Property

Description

Name Property

Description Returns the page number of the page in the ImageFile object. Read-only property.

Usage

Chapter

5

PageRange Object

A PageRange object represents a range of consecutive pages in an ImageFile object. A page range is a set of pages starting at the StartPage property and ending at the EndPage property. PageRange objects can only

Ocr Method

Description OCRs the page range.

Syntax *PageRangeObject.Ocr()*

Remarks