

# Amyuni PDF Creator for ActiveX

For PDF and XPS

Version 4.5 Professional

**Quick Start Guide for Developers** 

**Updated October 2010** 

# Contents

Legal Information	3
Acknowledgments	3
Description of the Modules	4
General Operation	6
New in Version 4.5	7
Inserting the PDF Creator Control into a Project	8
Adding the control to the Form Designer	8
Using the PDF Creator as a dll in .NET	9
C# Sample	9
Using the PDF Creator in a C++ environment	10
Setting the Licensing Information	10
C++ Sample	10
C# Sample	10
Using the PDF Creator Control	11
Properties	11
C++ Sample	11
C# Sample	11
Methods	14
Return values	14
Links to Support and Documentation:	15
Online Documentation:	15
Frequently Asked Questions:	15
Technical Notes:	15
User forum:	15
Posting questions to our technical support staff:	15

# **Legal Information**

Information in this document is subject to change without notice and does not represent a commitment on the part of AMYUNI. The software described in this document is provided under a license agreement or nondisclosure agreement. The software may be used or copied only in accordance with the terms of the agreement. It is against the law to copy the software on any medium except as specifically allowed in the license or nondisclosure agreement.

The licensee may make one copy of the software for backup purposes. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or information storage and retrieval systems, for any purpose other than the licensee's personal use, without express written permission of AMYUNI.

Copyright 2001-2010, AMYUNI Consultants – AMYUNI Technologies. All rights reserved.

Amyuni and the Amyuni logo are trademarks of Amyuni Technologies Inc.

Microsoft, the Microsoft logo, Microsoft Windows, Microsoft Windows NT and their logos are trademarks of Microsoft Corporation.

All other trademarks are the property of their respective owners.

PDFCreactiveDoc.exe is provided as a sample application for Developers, it can not be distributed with the Developers' application. The source-code for this executable can be requested by contacting support@amyuni.com

# **Acknowledgments**

This software uses the deflate algorithm developed by Jean-loup Gailly (jloup@gzip.org) and Mark Adler (madler@alumni.caltech.edu). This software is also based in part on the work of the Independent JPEG Group and on parts of the FreeType library.

# **Description of the Modules**

The PDF Creator product is composed of five modules that can be integrated and distributed under the developer license agreement.

#### PDFCreactiveX.dll

This is the main PDF ActiveX control that provides viewing, editing, and printing of PDF documents. This DLL should be registered on the client system.

#### acPdfCrDb.dll

This DLL handles the interface with the database and should be registered on the client system. It is an optional DLL required only when using the default database interface provided with the PDF control.

#### acPDFCrExt.dll

This is the "extensions" DLL control and should be registered on the client system. It contains additional controls such as the Bookmarks tree control, data formatting control, and the default properties dialog box. This DLL is not required when not using these additional controls.

#### xmllite.dll

This module contains the XML parser needed to process XPS documents. This module is needed only if XPS support is required.

#### PDFCreactiveDoc.exe

This is a complete PDF viewing/editing application built using the previous modules. This application can be used for testing purposes by the developers or as a basis for providing a custom user interface around the PDF ActiveX control. The source-code for this executable is provided, but only the executable and not the source-code can be distributed.

Note that if all the files are copied to the same directory, PDFCreactiveDoc.exe will register all DLLs every time it is launched, so there is no need to manually register each DLL separately.

Administrative privileges are required under Windows Vista and Windows 7 in order to register ActiveX components on the end-user systems. Registered DLLs are also shared among installed applications which can create some version conflicts. In order to avoid registration and DLL conflicts, an alternative method for using the PDF Creator ActiveX controls can be used. This method is described in this forum: http://www.amyuni.com/forum/viewtopic.php?f=13&t=243&.

#### Windows 98/Me

To work under Windows 98/Me, version 2 and above of the Amyuni PDF Creator requires the Microsoft Unicode Layer for Windows 98/Me. This is a DLL named unicows.dll that can be obtained from:

http://www.microsoft.com/msdownload/platformsdk/sdkupdate/psdkredist.htm

### **General Operation**

The Amyuni PDF Creator was designed for two main purposes:

- Viewing, editing and printing PDF documents.
- Creating reports, forms, and general documents directly in PDF format.

The ActiveX controls that are part of the PDF Creator can be integrated into most development environments to provide the final user with advanced PDF document management capabilities.

The PDF Creator control can be in one of four modes:

- Design mode.
- Run or Compiled mode.
- Annotation mode.
- Print preview mode.

When a blank document is first created, the control is in design mode. The user or developer can add objects to the document, delete objects, modify object properties, and do all editing operations allowed by the PDF Creator control.

When an existing PDF document is opened, two things can happen:

- 1. The PDF document was generated by the PDF Creator and contains all design information generated by the control. In this case, the document is opened in the same state as when it was saved, i.e., Design, Run, Annotate, or PrintPreview modes.
- 2. The PDF document was generated by another tool such as the Amyuni PDF Converter or other PDF generation tools. In this case, the document is opened immediately in Run mode. The document can only be read or printed and if the user has enough rights on the document, the user can switch the document to Annotation or Design Mode, and Edit it using the PDF Creator interface.

The documents created by the PDF Creator can contain fields with formulas or data coming from a database. Compiling the document instructs the PDF Creator to compute those formulas and fetch information from the database. Once compiled, the document switches to Run mode and only the fields or objects defined as Editable can be modified in Run mode.

In Annotation mode, the contents of the original document cannot be modified; the user can only add or modify PDF annotations such as Text, Line, Highlighter, or Sticky note annotations.

#### **New in Version 4.5**

Amyuni PDF Creator 4.5 is the result of more than a year of continual improvements over the previous 4.0 release. With Windows 7 and 64-bit OS becoming the standards in the PC market, all the aspects of running under these environments have been reviewed and optimized. Several performance enhancements and rendering accuracy have been added to the product.

- 64-bit SDK improves performance and compatibility with 64-bit applications
- Improved performance and reliability for processing very large PDF documents containing heavy graphics
  - o Added support for PNG optimization in addition to the existing JPEG optimization
  - o New page caching algorithm keeps a defined number of pages in memory
- Improved PDF Rendering Engine
  - o Automatically fix non GDI compliant fonts for improved text support
  - Advanced drawing operations (shadings, gradients)
  - Wider support for third-party tools
  - Improved XPS Rendering Engine
- Support for loading and saving PDF Actions and Destinations including Javascript
- Support for loading and saving external search index files
- JBIG2 compression of black and white images considerably reduces file size of scanned documents
- Support for multi-page TIFF images. New OCR module can be purchased separately as an add-on to PDF Creator

# **Inserting the PDF Creator Control into a Project**

#### Adding the control to the Form Designer

This is specific to each development environment, but the procedure is very similar in all cases. The PDF Creator component should be added to an existing project by using the Form Designer's toolbox Add Components context menu item (Choose Items in VS2005) dialog box as follows:

Right-click on the toolbox in the form designer and selectChoose Items:

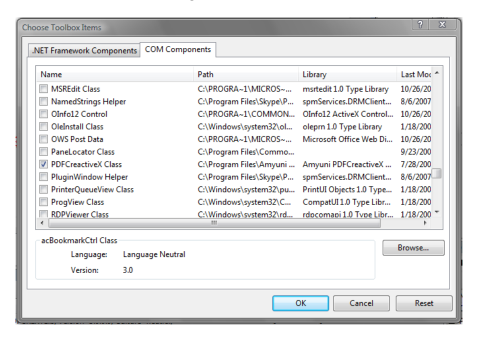


Figure 1: Choose Toolbox Items

The control shows in the list of components as "Amyuni ActiveX Component". Once inserted into the project, the component appears in the components toolbar and can be inserted on a form.

#### Inserting the control in Visual Studio 2005

When the developer wants to insert the control in Visual Studio 2005, he must first add the OLE Automation COM reference to the project. To do this, Right-click References in the *Solution Explorer and choose Add... from the popup menu. A dialog box will show up. Go to* the page on that dialog that is labeled "COM" and from the list of COM type libraries on that page check the OLE Automation library and hit OK. Now, the component can be dragged from the toolbox onto the form without error.

The reason behind this procedure is that Visual Studio 2005 unlike its predecessor VS2003, does not automatically add the necessary and needed COM reference to the OLE Automation type library - stdole.tlb or stdole2.tlb.

#### Using the PDF Creator as a dll in .NET

To use the Amyuni PDF Creator library as a dll, without adding the ActiveX control to your project, you need to generate the type library and ActiveX control wrappers for it and add these to your references by:

- Start the visual studio command prompt by navigating to:
   Start Menu / Programs / Microsoft Visual Studio 2005/ Visual Studio Tools
- Starting the application Visual Studio 2005 Command Prompt.
   Change to the folder into the folder where the PDF Creator library was installed and run the aximp command on it:

```
Setting environment for using Microsoft Visual Studio 2005 x86 tools.

C:\Windows\system32>cd\

C:\>cd program files

C:\Program Files\cd amyuni pdf suite

C:\Program Files\Amyuni PDF Suite\aximp pdfcreactivex.dll

Generated Assembly: C:\Program Files\Amyuni PDF Suite\Accepted CPDFCREACTIVEX.dll

Generated Assembly: C:\Program Files\Amyuni PDF Suite\AxACPDFCREACTIVEX.dll

C:\Program Files\Amyuni PDF Suite\AxACPDFCREACTIVEX.dll
```

Figure 2: Using the aximp tool.

Next go to your Visual Studio project's References folder and add the two dlls generated above by browsing to their location.

To add use the library through the COM IDispatch interface, use the ProgID "PDFCreactiveX.PDFCreactiveX.4.5"

#### C# Sample

This is a sample showing how to create a simple PDF document from a .NET application:

```
PDFCreactiveXClass pdf = new PDFCreactiveXClass();

// activate the control before doing any operation on it
pdf.SetLicenseKey("Amyuni", "07EFC...F198");

// create a static text object
pdf.CreateObject(ObjectTypeConstants.acObjectTypeText,"HelloText");
acObject helloText = pdf.GetObjectByName("HelloText");
helloText["Text"] = "Hello World!";

// set the position and size of the object
helloText["Top"] = 200;
helloText["Left"] = 200;
helloText["Right"] = 1000;
helloText["Bottom"] = 400;
// save the resulting PDF
pdf.Save("HelloWorld.pdf", FileSaveOptionConstants.acFileSaveView);
```

# **Using the PDF Creator in a C++ environment**

Please refer to the online documentation for related samples at:

http://www.amyuni.com/WebHelp/Developer\_Documentation.htm#index.htm.

# **Setting the Licensing Information**

Before any operation can be done on the PDF Creator control, the control needs to be activated using the SetLicenseKey method as shown below.

#### C++ Sample

```
BOOL CSampleCodeCPPDlg::OnInitDialog()
{
    CDialog::OnInitDialog();

    if (FAILED( hr = pdf->SetLicenseKey( _bstr_t("Amyuni"), _bstr_t("07...84") ) ))
    {
        // code that will be entered if hr is a failure code and if
        // raw_interfaces_only is used in the #import directive
        s.Format( _T("\nhr = 0x%x; Failed to set the license key\n"), hr );
        AfxMessageBox( s );
        return FALSE;
    }
    return TRUE;
}
```

#### C# Sample

This is a sample showing the initialization method in the Fome\_Load event handler of a typical C# windows application:

```
private void Form1_Load(object sender, EventArgs e)
{
    pdf.SetLicenseKey("Amyuni Tech", "07EFCDA...4FE");
}
```

# **Using the PDF Creator Control**

#### **Properties**

The properties of the PDF control allow the user to change different aspects of its behavior. For a complete list of creator control properties, please refer to the links provided at the end of this document.

#### Properties whose values are simple data-types

These could be strings, integers, or floating point values. Below is a small example that hides the status bar, and changes the look of the rulers on the control.

```
In C++, | value needs to be used and a direct Boolean will cause a compile error.
```

#### C++ Sample

This is a sample showing the initialization method in a typical MFC dialog application:

```
void CMFCDialogAppDlg::SetInitialLook()
{
    CWnd *pdfControl = GetDlgItem( IDC_PDFCREACTIVEX1 );
    ASSERT( pdfControl );
    LPUNKNOWN lpUnknown = pdfControl->GetControlUnknown();
    ASSERT( lpUnknown );
    IPDFCreactiveXPtr pdf = lpUnknown;
    // Remove the status bar
    pdf->StatusBar = false;

    //Set the background color of the ruler.
    //Blue component to 155
    //Green component to 128
    //Red component to 64
    pdf->RulerBackColor = (255 << 16) | (128 << 8) | 64;
    // make the ruler a bit smaller than the default size of 30
    pdf->RulerSize = 20;
}
```

#### C# Sample

This is a sample showing the initialization method in a typical .NET application:

```
private void Form1_Load(object sender, EventArgs e)
{
    // Remove the status bar
    pdf.StatusBar = 0;
    /*
    Set the background color of the ruler.
    Blue component to 155
    Green component to 128
    Red component to 64
```

```
*/
pdf.RulerBackColor = (255 << 16) | (128 << 8) | 64;

// make the ruler a bit smaller than the default size of 30
pdf.RulerSize = 20;
}</pre>
```

#### Properties that have many possible, predefined values

These are of two types:

1. Some have predefined constant names that represent the possible values. The attribute ReportState is an example of these. In this case, either the enumeration's literal name can be used or the numerical value. In this case, the property type is a name, and both the Name and Value column headers are in italics.

Property Property	<del>Descritptio</del>	n	<del>Type</del>	Default Value	
ReportState	Current state	e for document or report	ReportStateConstants	acReportStateRun	
ReportStateCon	stants				
Name		Description		Value	
acReportStateRun		Document in Run mode			
acReportStateDesign		Document in Design mode			
acReportStateLoading		Document is being loaded from file			
acReportStatePrintPreview		Document in PrintPreview mode			
acReportStateAnnotate		Document in annotation mode			
pdf->PutRep pdf->put_Re	State = acRe	eportStateRun; ReportStateRun); ReportStateRun);;			
C# pdf.ReportS	tate = ACPDF	CREACTIVEX.ReportSt	ateConstants.acRer	oortStateRun;	

2. Some do not have predefined names, and the numerical values must be used, like the **Duplex property. In this case the property type is an integer only the Value column header is** in italics.

<del>Property</del>	Descritpt		<del>Type</del>	Default Value					
Duplex	Activate duplex printing of document		Integer	0					
Duplex Options (value needs to be entered in code, since no enumeration is defined)									
Name		Description			Value				
Printer default		Printer default			0				
No duplex		No duplex			1				
Vertical duplex		Vertical duplex			2				
Horizontal duplex		Horizontal duplex			3				
<del>C++</del>									
pdf->Duplex =	0;								
<u>C#</u>									

#### C# Example on using the TemplateMode property:

The control supports the use of two documents simultaneously:

- A passive document that acts as a background (the template document).
- A document in the foreground where all the editing takes place.

This property is used to load a document that will be used as the passive background document. To load a background document, do the following steps:

- 1. Set the TemplateMode attribute to the value one "1".
- 2. Load a background document like you would load any other document.
- 3. After loading, the value of TemplateMode will be automatically reset to zero "0", a foreground "active" document can be loaded and manipulated normally.

If the template document has a smaller number of pages than the foreground document, the template document will be repeated as needed, depending on the value of Template Repeat.

```
axPDFCreactiveX1.TemplateMode = 1;
// open a PDF file as the background, or template, document.
axPDFCreactiveX1.Open("Background.pdf", "");
// create a text object inthe active or foreground document.
axPDFCreactiveX1.CreateObject(ACPDFCREACTIVEX.ObjectTypeConstants.acObject
    TypeText, "Text1");
axPDFCreactiveX1.set_ObjectAttribute ("Text1", "Left", 200);
axPDFCreactiveX1.set_ObjectAttribute ("Text1", "Top", 200);
axPDFCreactiveX1.set_ObjectAttribute ("Text1", "Right", 600);
axPDFCreactiveX1.set_ObjectAttribute ("Text1", "Bottom", 400);
axPDFCreactiveX1.set_ObjectAttribute ("Text1", "Text", "Hello");
// refresh the control to make the text object appear
axPDFCreactiveX1.Refresh ();
```

#### Methods

Note on return values, note on handling HRESULT, and its possible values.

#### Return values

This method launches an exception if the object cannot be created, The values of the HResult are, The message in the exception is:

E\_NOTIMPL The license key that is provided does not enable modifying the document

E\_ACCESSDENIED The document security settings do not allow the user to modify the document

E\_FAIL Failed to create the object

# **Links to Support and Documentation:**

If you have any questions or problems with our products, the following resources are available to you through our web site:

#### Online Documentation:

http://www.amyuni.com/WebHelp/Developer\_Documentation.htm#index.htm

#### **Frequently Asked Questions:**

http://www.amyuni.com/forum/viewforum.php?f=18

#### **Technical Notes:**

http://www.amyuni.com/en/resources/technicalnotes/

#### **User forum:**

http://www.amyuni.com/forum/index.php

#### Posting questions to our technical support staff:

http://www.amyuni.com/en/support/getsupport/

We also provide some additional tools that can be downloaded free of charge and used with the PDF Creator product. These tools are available at:

http://www.amyuni.com/en/resources/freetools/