
ComponentOne

PDF for .NET

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Table of Contents

	1
PDF for .NET Overview	4
Help with WinForms Edition	4
Key Features	5-6
Using ComponentOne PDF for .NET	7
Creating Documents	7-9
Adding Text	9
Drawing Text	9-10
Measuring Text	10-12
Making Text Flow from Page to Page	12-13
Drawing RTF Text	13
Adding Images	13-15
Adding Graphics	15-17
Creating Pages and Overlays	17-20
Adding Bookmarks and Annotations	20
Adding Bookmarks to a PDF Document	20-21
Adding Links to a PDF Document	21-23
Attaching Files to a PDF Document	23-25
Applying Security and Permissions	25-26
Using Metafiles	26-27
Rendering RTF Text	27-30
PDF for .NET Samples	31-32
PDF for .NET Task-Based Help	33
Setting Document Properties	33-36
Setting Document Restrictions	36-39
Setting Paper Size	39
Setting Landscape Page Orientation	39-40
Setting Image Quality	40-41
Printing PDF Files	41
Writing PDF for .NET Content in Web Applications	41-42
Using PDF for .NET with Other ComponentOne Tools	42-43
Adding ComponentOne FlexGrid for WinForms Data into PDF for .NET	43
Creating a PDF from a Report Rendered by VSPrinter	43-44
Removing PDF Bookmarks from a C1Report Document	44-45

PDF for .NET Overview

PDF for .NET is a library that allows you to create PDF documents from your applications.

The PDF (Portable Document Format) format was created by Adobe in 1993 and has since become the industry standard for the representation of printed material in electronic systems. PDF is popular because it is high-quality, portable, device-independent, and because there are many tools available for creating, manipulating, and viewing PDF documents. These tools include the free multi-platform document viewer Adobe Acrobat. The portability and high quality of the PDF documents make PDF an excellent choice for Web publishing. For more information on the PDF format and PDF utilities from Adobe and other sources, visit the Adobe Web site (www.adobe.com).

Getting Started

To get started, review the following topics:

- [Key Features](#)
- [Creating Documents](#)
- [Samples](#)

Help with WinForms Edition

Getting Started

For information on installing **ComponentOne Studio WinForms Edition**, licensing, technical support, namespaces and creating a project with the control, please visit [Getting Started with WinForms Edition](#).

Key Features

PDF for .NET supports most of the advanced features included in the PDF specification, including security, compression, outlining, hyperlinking, and attachments.

But the main feature in **PDF for .NET** is ease of use. The commands provided for adding content to documents are similar to the ones available in the .NET **Graphics** class. If you know how to display text and graphics in .NET, you already know how to use **PDF for .NET**.

The following are some of the features of **PDF for .NET** that you may find useful:

- **Fast rendering and compression of images in Metafiles**
Metafiles are not converted into bitmaps; they are parsed and converted into vector graphics commands and thus retain the best possible resolution. If you want to add charts or technical drawings to your PDF document, metafiles are better than bitmap images.
- **AcroForms support**
Use the new AddField method to add Acrobat form fields to your PDF documents. PDF for .NET supports the following field types: textbox, checkbox, radio button, push button, combo box, and list box.
- **HTML Support**
Use the new DrawStringHtml method to render HTML into your PDF documents. You can flow HTML content into multiple pages or columns, use existing style sheets, and mix HTML with other types of content (images, RTF, plain text, form fields, and so on).
- **Familiar syntax using the DrawImage method**
Adding images to PDF documents is easy; all the work is done by the DrawImage method. DrawImage draws a given image at a specified location and has parameters that provide control over the image alignment and scaling. You can render any regular .NET Image object, including metafiles.
- **Manage document restrictions**
Allow users to copy and edit content, restrict users from printing the document, set annotation edit permission to the user, and more.
- **Add attachments to PDF files**
Attachments can contain any kind of file, including spreadsheets with detailed information that would clutter the main document, multimedia files with movies and sound, sample code, and more. Adding an attachment to your PDF file is easy. Simply specify which file you want to attach, what area of the page should contain the attachment, and optionally, the appearance of the attachment.
- **Owner and user password protection**
If your PDF documents contain sensitive information, you can encrypt them so that only authorized users can access it. There is a separate password for the owner of the document and for all other users. The user's access can be selectively restricted to allow only certain operations, such as viewing, printing, or editing the document.
- **Add graphical elements**
Add lines, rectangles, ellipses, pies, arcs, rounded rectangles, polygons, Bezier curves, and more.
- **Create an Outline structure**
Most long PDF documents contain an outline structure that is displayed on a pane on the left of the reader. The outline makes it easy to browse through a document's structure and find specific topics. With PDF for .NET, you can build this outline structure by adding outline entries (bookmarks).
- **Add hyperlinks and local links**
PDF provides methods for adding hyperlinks and hyperlink targets to your PDF documents. You can also add local links, that when clicked take the user to another location within the same PDF document. This type of link is useful when you want to implement some type of cross-referencing within the document, such as a table of contents or an index.
- **Control document information and viewer preferences**
PDF allows you to add meta data to the PDF documents you create. Specify author, creation date, keywords, and so on. You can also provide default viewer preferences to be applied when the document is opened in the Adobe Reader. Specify the initial page layout, window position, as well as reader toolbar and menu visibility.
- **Support for PDF/A**

PDF/A is commonly used by users creating invoices, brochures, manuals or research reports to store their reports to PDF/A formats. It enables export of JPEG2000 Images, provisions for digital signatures, and support for embedded fonts.

Using ComponentOne PDF for .NET

The following topics provide details on creating documents using **PDF for .NET**, as well as how to add text, images, graphics, pages and overlays, bookmarks and annotations, and security and permissions to **PDF for .NET** documents.

Creating Documents

To create PDF documents using **PDF for .NET**, you simply create a [C1PdfDocument](#) object, add content to the document, and save the document. To follow tradition, here's how to create a "hello world" document using **PDF for .NET**.

1. Add the following **Imports** or **using** directive to your code.

To write code in Visual Basic

```
Visual Basic
Imports System.Drawing
```

To write code in C#

```
C#
using System.drawing;
```

2. Create a C1PdfDocument object.

To write code in Visual Basic

```
Visual Basic
' Create the C1PdfDocument object.
Dim pdf As New C1.C1Pdf.C1PdfDocument()
```

To write code in C#

```
C#
// Create the C1PdfDocument object.
C1.C1Pdf.C1PdfDocument pdf = new C1.C1Pdf.C1PdfDocument();
```

3. Add your content to the **Form_Load** event. This usually involves calling the [DrawString](#) method.

To write code in Visual Basic

```
Visual Basic
' Add content to the page.
Dim rect As RectangleF = pdf.PageRectangle
rect.Inflate(-72, -72)
Dim font As Font = New Font("Arial",12)
pdf.DrawString("Hello World!", font, Brushes.Black, rect)
```

To write code in C#

```
C#
```

```
// Add content to the page.  
RectangleF rect = pdf.PageRectangle;  
rect.Inflate(-72, -72);  
Font font = new Font("Arial", 12);  
pdf.DrawString("Hello World!", font, Brushes.Black, rect);
```

4. Save the document to a file or to a stream using the **Save** method.

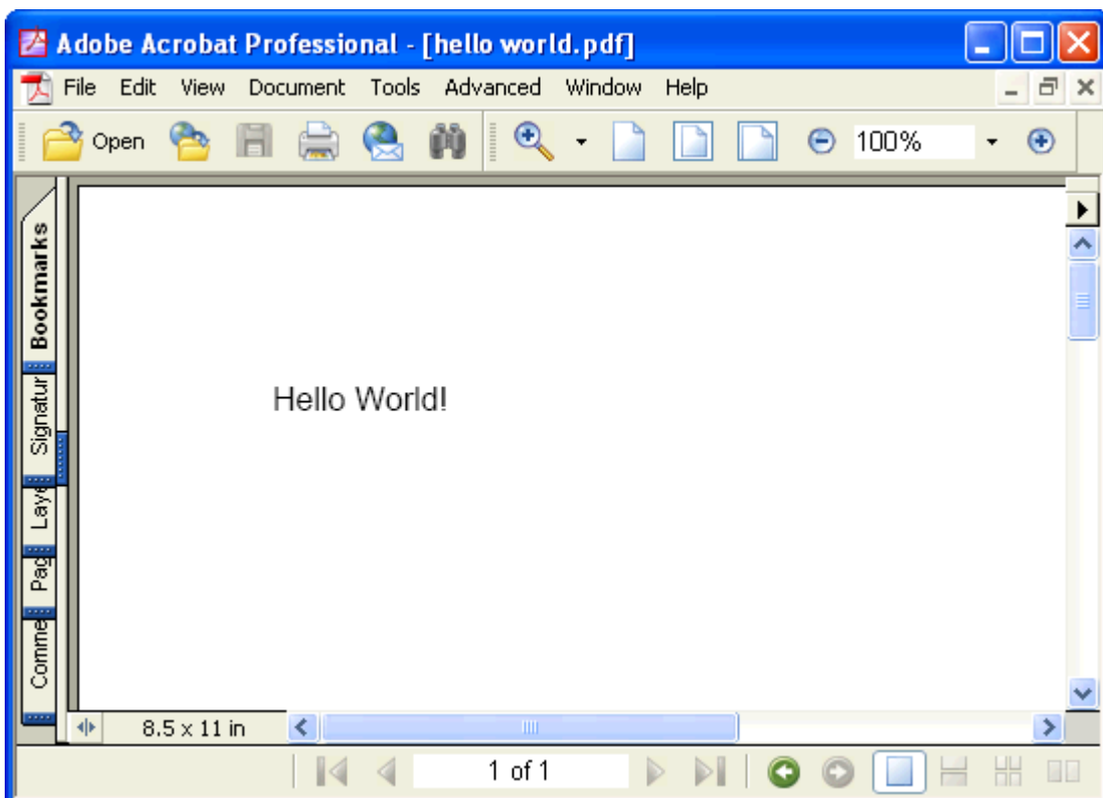
To write code in Visual Basic

```
Visual Basic  
  
' Save the document to a file.  
pdf.Save("c:\hello world.pdf")
```

To write code in C#

```
C#  
  
// Save the document to a file.  
pdf.Save(@"c:\hello world.pdf");
```

After the application is run, the hello world.pdf document will look like this:



Step 3 is the most interesting one. The code starts by retrieving the page rectangle, expressed in points. It then adds a one-inch margin around the page (72 points). Finally, the code creates a **Font** object and calls the `DrawString` method to write "Hello World!" on the page. This is exactly what you would do if you were writing to a **Graphics** object in .NET and is what makes **PDF for .NET** so easy to use.

One important thing to remember is that **PDF for .NET** uses a point-based coordinate system with the origin at the

top-left corner of the page. This is similar to the default coordinate system used by .NET, but is different from the default PDF coordinate system (where the origin is on the bottom-left corner of the page). In this example, the top left point of the "H" in "Hello World" is located at [1,1].

Because the coordinate system is based on points, rather than pixels, **PDF for .NET** uses **RectangleF**, **SizeF**, and **PointF** structures, which have members of type **float**, rather than **Rectangle**, **Size**, and **Point**, which have members of type **int**.

Adding Text

The following topics provide information on drawing, measuring, and managing the flow of text, as well as drawing RTF text.

Drawing Text

Adding text to **PDF for .NET** documents is easy – all the work is done by the [DrawString](#) method.

DrawString draws a given string at a specified location using a given font and brush. For example:

To write code in Visual Basic

Visual Basic

```
pdf.DrawString("Hello World!", font, Brushes.Black, rect)
```

To write code in C#

C#

```
pdf.DrawString("Hello World!", font, Brushes.Black, rect);
```

By default, DrawString will align the text to the left and to the top of the given rectangle, will wrap the string within the rectangle, and will not clip the output to the rectangle. You can change all these options by specifying a *StringFormat* parameter in the call to DrawString. The **StringFormat** has members that allow you to specify the horizontal alignment (**Alignment**), vertical alignment (**LineAlignment**), and flags that control wrapping and clipping (**FormatFlags**).

For example, the code below creates a **StringFormat** object and uses it to align the text to the center of the rectangle, both vertically and horizontally:

To write code in Visual Basic

Visual Basic

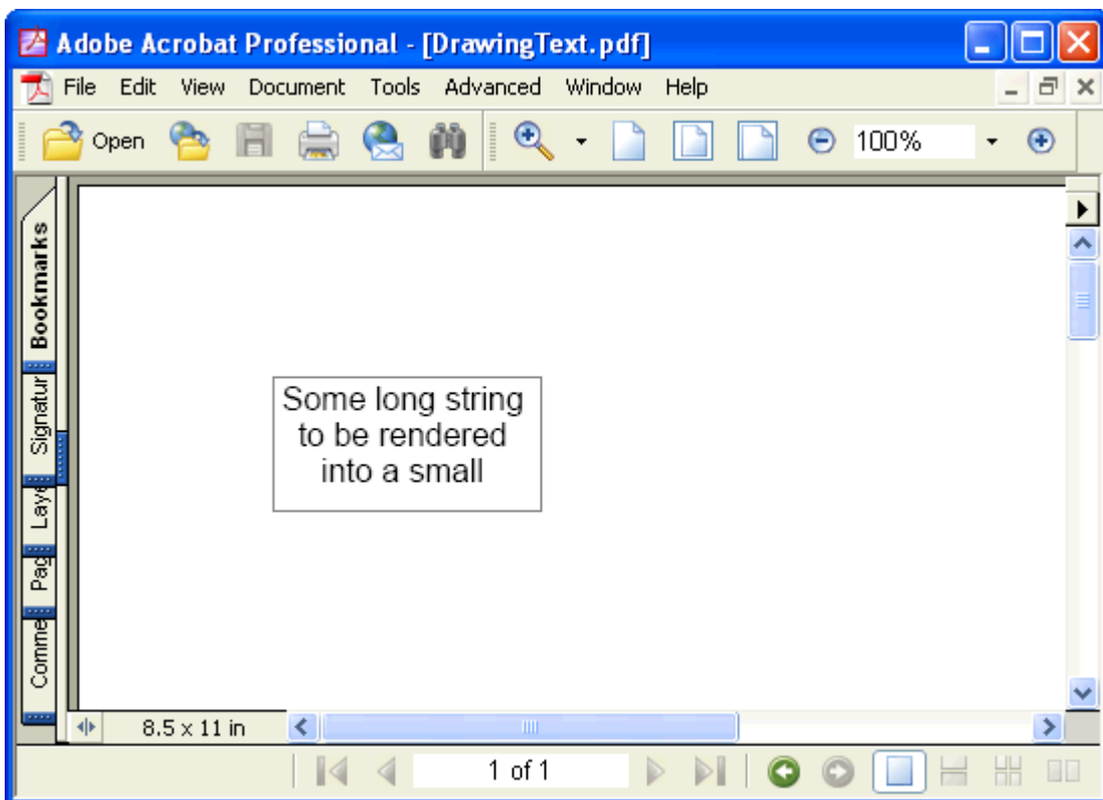
```
Dim font As New Font("Arial", 12)
Dim rect As New RectangleF(72, 72, 100, 50)
Dim text As String = "Some long string to be rendered into a small rectangle. "
text = text & text & text & text & text & text
' Center align string.
Dim sf As New StringFormat()
sf.Alignment = StringAlignment.Center
sf.LineAlignment = StringAlignment.Center
pdf.DrawString(text, font, Brushes.Black, rect, sf)
pdf.DrawRectangle(Pens.Gray, rect)
```

To write code in C#

C#

```
Font font = new Font("Arial", 12);
RectangleF rect = new RectangleF(72, 72, 100, 50);
string text = "Some long string to be rendered into a small rectangle. ";
text = text + text + text + text + text + text;
// Center align string.
StringFormat sf = new StringFormat();
sf.Alignment = StringAlignment.Center;
sf.LineAlignment = StringAlignment.Center;
pdf.DrawString(text, font, Brushes.Black, rect, sf);
pdf.DrawRectangle(Pens.Gray, rect);
```

Here is the resulting PDF document:



Measuring Text

In many cases, you will need to check whether the string will fit on the page before you render it. You can use the [MeasureString](#) method for that. `MeasureString` returns a **SizeF** structure that contains the width and height of the string (in points) when rendered with a given font.

For example, the code below checks to see if a paragraph will fit on the current page and creates a page break if it has to. This will keep paragraphs together on a page:

To write code in Visual Basic

Visual Basic

```
Private Function RenderParagraph(text As String, font As Font, rect As RectangleF,
rectPage As RectangleF) As RectangleF
    ' Calculate the necessary height.
    Dim sz As SizeF = _clpdf.MeasureString(text, font, rect.Width)
    rect.Height = sz.Height
    ' If it won't fit this page, do a page break.
    If rect.Bottom > rectPage.Bottom Then
        _clpdf.NewPage()
        rect.Y = rectPage.Top
    End If
    ' Draw the string.
    _clpdf.DrawString(text, font, Brushes.Black, rect)
    ' Update rectangle for next time.
    Rect.Offset(0, rect.Height)
    Return rect
End Function
' Use the RenderParagraph method.
Dim font As New Font("Arial", 10)
Dim rectPage As RectangleF = _clpdf.PageRectangle
rectPage.Inflate(-72, -72)
Dim rect As RectangleF = rectPage
Dim s As String
For Each s In myStringList
    rect = RenderParagraph(s, font, rect, rectPage)
Next s
```

To write code in C#

```
C#
private RectangleF RenderParagraph(string text, Font font, RectangleF rect,
RectangleF rectPage)
{
    // Calculate the necessary height.
    SizeF sz = _clpdf.MeasureString(text, font, rect.Width);
    rect.Height = sz.Height;
    // If it won't fit this page, do a page break.
    If (rect.Bottom > rectPage.Bottom)
    {
        _clpdf.NewPage();
        rect.Y = rectPage.Top;
    }
    // Draw the string.
    _clpdf.DrawString(text, font, Brushes.Black, rect);
    // Update rectangle for next time.
    Rect.Offset(0, rect.Height);
    return rect;
}
// Use the RenderParagraph method.
Font font = new Font("Arial", 10);
RectangleF rectPage = _clpdf.PageRectangle;
rectPage.Inflate(-72, -72);
```

```
RectangleF rect = rectPage;
foreach (string s in myStringList)
{
    rect = RenderParagraph(s, font, rect, rectPage);
}
```

Making Text Flow from Page to Page

The [DrawString](#) method returns an integer. This is the index of the first character that was not printed because it did not fit the output rectangle. You can use this value make text flow from page to page or from one frame to another within a page. For example:

To write code in Visual Basic

Visual Basic

```
' Render a string spanning multiple pages.
While True
    ' Render as much as will fit into the rectangle.
    Dim nextChar As Integer
    nextChar = _clpdf.DrawString(text, font, Brushes.Black, rectPage)
    ' Break when done.
    If nextChar >= text.Length Then
        Exit While
    End If
    ' Get rid of the part that was rendered.
    Text = text.Substring(nextChar)
    ' Move on to the next page.
    _clpdf.NewPage()
End While
```

To write code in C#

C#

```
// Render a string spanning multiple pages.
While (true)
{
    // Render as much as will fit into the rectangle.
    Int nextChar = _clpdf.DrawString(text, font, Brushes.Black, rectPage);
    // Break when done.
    If (nextChar >= text.Length)
    {
        break;
    }
    // Get rid of the part that was rendered.
    Text = text.Substring(nextChar);
    // Move on to the next page.
    _clpdf.NewPage();
}
```

By combining the [MeasureString](#) and [DrawString](#) methods, you can develop rendering routines that provide extensive

control over how paragraphs are rendered, including keeping paragraphs together on a page, keeping with the next paragraph, and controlling widows and orphans (single lines that render on the current or next page).

Drawing RTF Text

[DrawString](#) provides all the functionality you need for rendering paragraphs using a single font and color.

If you want to render paragraphs with rich format, mixing fonts and colors, you should use the [DrawStringRtf](#) method instead. `DrawStringRtf` is similar to `DrawString`, except the string is interpreted as RTF.

For example, the code below renders a line of text with some bold and italic characters in it:

To write code in Visual Basic

Visual Basic

```
Dim font As New Font("Arial", 12)
Dim rect As RectangleF = pdf.PageRectangle
rect.Inflate(- 72, - 72)
Dim s As String
s = "To {\b boldly} go where {\i no one} has gone before!"
pdf.DrawStringRtf(s, font, Brushes.Black, rect)
```

To write code in C#

C#

```
Font font = new Font("Arial", 12);
RectangleF rect = pdf.PageRectangle;
rect.Inflate(-72, -72);
pdf.DrawStringRtf(@"To {\b boldly} go where {\i no one} has gone before!", font,
Brushes.Black, rect);
```

Notice that the string does not contain a full RTF document. It has no `\rtf1` header, font or color tables. The `DrawStringRtf` method recognizes that and builds the necessary RTF header automatically, based on the *Font* and *Brush* parameters provided.

If the string contained a complete RTF header, that would be used in lieu of the *font* and *brush* parameters specified in the call `DrawStringRtf`. This would be the case if the string were copied from a **RichTextBox** control or loaded from an RTF file.

Adding Images

Adding images to **PDF for .NET** documents is also easy, all the work is done by the [DrawImage](#) method.

`DrawImage` draws a given image at a specified location and has parameters that provide control over the image alignment and scaling. In the following example, this image is:

- Stretched to fill the given rectangle
- Center-aligned within the rectangle, scaled to keep the aspect ratio
- Aligned to the top-left corner of the rectangle, with the original size

This code is used to draw the same image three times:

To write code in Visual Basic

Visual Basic

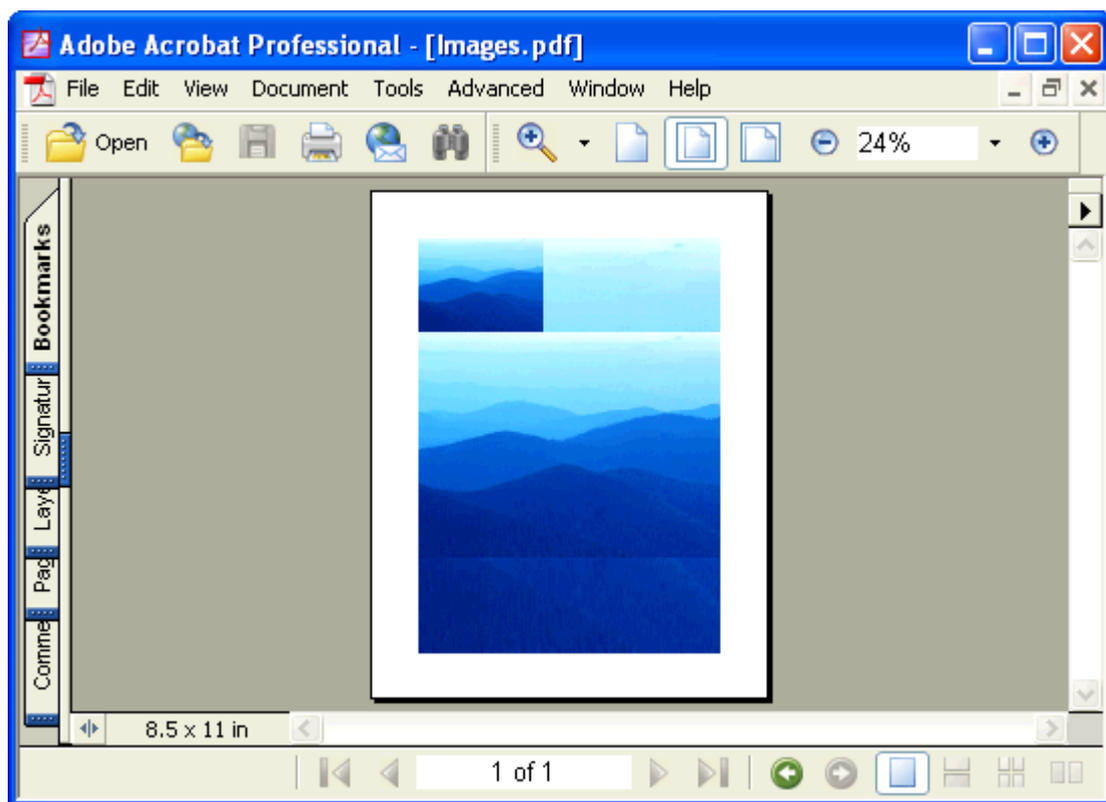
```
Dim rect As RectangleF = pdf.PageRectangle
rect.Inflate(- 72, - 72)
' Stretch image to fill the rectangle.
pdf.DrawImage(pictureBox1.Image, rect)
' Center image within the rectangle, scale keeping aspect ratio.
pdf.DrawImage(pictureBox1.Image, rect, ContentAlignment.MiddleCenter,
C1.C1Pdf.ImageSizeModeEnum.Scale)
' Render the image to the top left corner of the rectangle.
pdf.DrawImage(pictureBox1.Image, rect, ContentAlignment.TopLeft,
C1.C1Pdf.ImageSizeModeEnum.Clip)
```

To write code in C#

C#

```
RectangleF rect = pdf.PageRectangle;
rect.Inflate(-72, -72);
// Stretch image to fill the rectangle.
pdf.DrawImage(pictureBox1.Image, rect);
// Center image within the rectangle, scale keeping aspect ratio.
pdf.DrawImage(pictureBox1.Image, rect, ContentAlignment.MiddleCenter,
C1.C1Pdf.ImageSizeModeEnum.Scale);
// Render the image to the top left corner of the rectangle.
pdf.DrawImage(pictureBox1.Image, rect, ContentAlignment.TopLeft,
1.C1Pdf.ImageSizeModeEnum.Clip);
```

The PDF document will look similar to this:



Notice that you can render any regular .NET Image object, including Metafiles. Metafiles are not converted into bitmaps; they are played into the document and thus retain the best possible resolution. If you want to add charts or technical drawings to your PDF document, Metafiles are better than bitmap images. **PDF for .NET** also supports EMF+ metafiles.

Bitmap images are managed automatically by **PDF for .NET**. If you render the same image several times (in a page header for example), only one copy of the image is saved into the PDF file. You can control the quality of the images using the **C1PdfDocumentBase.ImageQuality** property, which allows you to trade-off image quality versus file size.

Adding Graphics

The **C1PdfDocument** class exposes several methods that allow you to add graphical elements to your documents, including lines, rectangles, ellipses, pies, arcs, rounded rectangles, polygons, Bezier curves, and so on.

The methods are a subset of those found in the .NET **Graphics** class, and use the same **Brush** and **Pen** classes to control the color and style of the lines and filled areas.

It is important to remember that **PDF for .NET** uses a coordinate system based on points, with the origin located at the top left of the page. (The default coordinate system for the .NET **Graphics** class is pixel-based.)

The example below illustrates how similar the graphics methods are between **PDF for .NET** and the .NET **Graphics** class. The sample declares a **C1PdfDocument** class called 'g' and calls methods to draw pies, splines, and other graphical elements.

The point of the sample is that if you replaced the **C1PdfDocument** class with a regular .NET **Graphics** object, you would be able to compile the code and get the same results:

To write code in Visual Basic

Visual Basic

```
' Create PDF document.
```

```

Dim g As New Cl.C1Pdf.C1PdfDocument()
' Set up to draw.
Dim rect As New RectangleF(0, 0, 300, 200)
Dim text As String = "Hello world of .NET Graphics and PDF." + ControlChars.Cr +
ControlChars.Lf + "Nice to meet you."
Dim font As New Font("Times New Roman", 12, FontStyle.Italic Or FontStyle.Underline)
Dim bezierPoints() As PointF = {New PointF(10F, 100F), New PointF(20F, 10F), New
PointF(35F, 50F), New PointF(50F, 100F), New PointF(60F, 150F), New PointF(65F,
100F), New PointF(50F, 50F)}
' Draw some pie slices.
Dim penWidth As Integer = 0
Dim penRGB As Integer = 0
g.FillPie(Brushes.Red, rect, 0, 20F)
g.FillPie(Brushes.Green, rect, 20F, 30F)
g.FillPie(Brushes.Blue, rect, 60F, 12F)
g.FillPie(Brushes.Gold, rect, - 80F, - 20F)
' Draw some arcs.
Dim startAngle As Single
For startAngle = 0 To 360 - 40 Step 40
    Dim penColor As Color = Color.FromArgb(penRGB, penRGB, penRGB)
    penWidth = penWidth + 1
    Dim pen As New Pen(penColor, penWidth)
    penRGB = penRGB + 20
    g.DrawArc(pen, rect, startAngle, 40F)
Next
' Draw a rectangle and some bezier splines.
g.DrawRectangle(Pens.Red, rect)
g.DrawBeziers(Pens.Blue, bezierPoints)
g.DrawString(text, font, Brushes.Black, rect)

```

To write code in C#

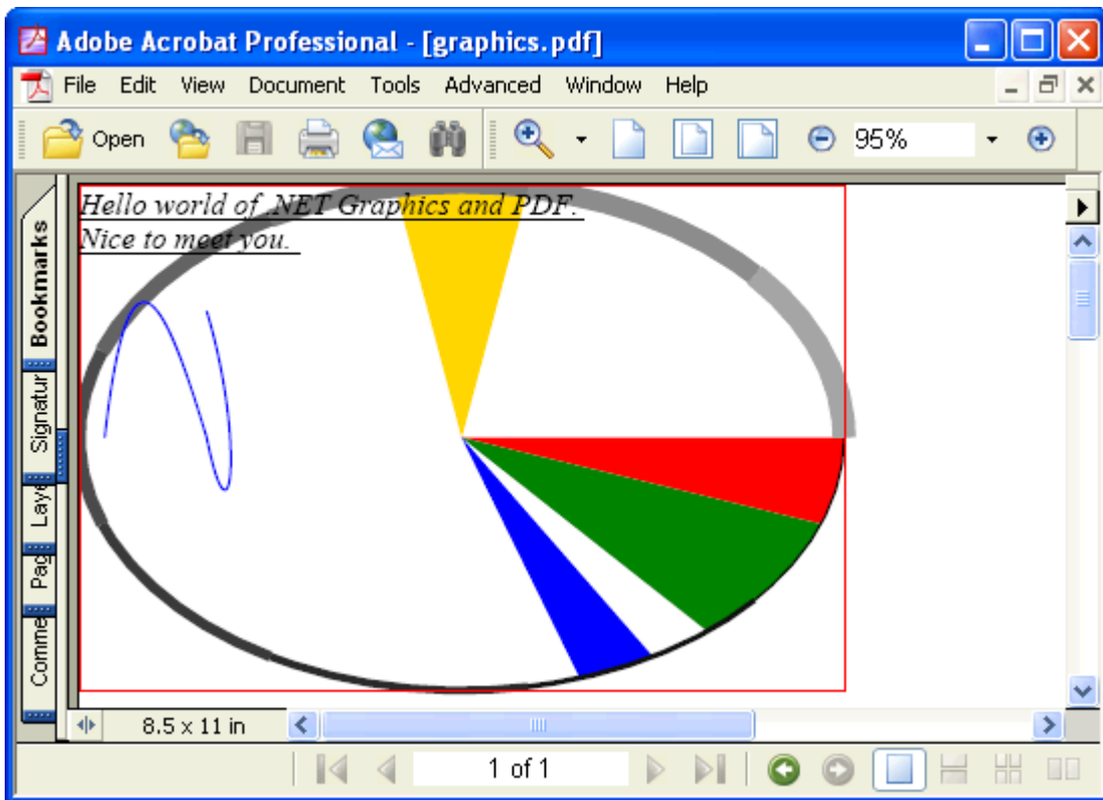
```

C#
// Create PDF document.
Cl.C1Pdf.C1PdfDocument g = new Cl.C1Pdf.C1PdfDocument();
// Set up to draw.
Rectangle rect = new RectangleF(0,0,300,200);
string text = "Hello world of .NET Graphics and PDF.\r\n" + "Nice to meet you.";
Font font = new Font("Times New Roman", 12, FontStyle.Italic | FontStyle.Underline);
PointF[] bezierPoints = new PointF[]
{
    new PointF(10f, 100f), new PointF(20f, 10f), new PointF(35f, 50f), new
PointF(50f, 100f), new PointF(60f, 150f), new PointF(65f, 100f), new PointF(50f, 50f)
};
// Draw some pie slices.
int penWidth = 0;
int penRGB = 0;
g.FillPie(Brushes.Red, rect, 0, 20f);
g.FillPie(Brushes.Green, rect, 20f, 30f);
g.FillPie(Brushes.Blue, rect, 60f, 12f);
g.FillPie(Brushes.Gold, rect, -80f, -20f);

```

```
// Draw some arcs.
for (float startAngle = 0; startAngle < 360; startAngle += 40)
{
    Color penColor = Color.FromArgb(penRGB, penRGB, penRGB);
    Pen pen = new Pen(penColor, penWidth++);
    penRGB = penRGB + 20;
    g.DrawArc(pen, rect, startAngle, 40f);
}
// Draw a rectangle and some bezier splines.
g.DrawRectangle(Pens.Red, rect);
g.DrawBeziers(Pens.Blue, bezierPoints);
g.DrawString(text, font, Brushes.Black, rect);
```

Here is the resulting PDF document:



Creating Pages and Overlays

You may have noticed that in the previous examples, we started adding content to the document right after creating the `C1PdfDocument` object. This is possible because when you create the `C1PdfDocument`, it automatically adds an empty page to the document, ready to receive any type of content.

When you are done filling up the first page, you can add a new one using the `C1PdfDocumentBase.NewPage` method.

By default, all pages in the document have the same size and orientation. These parameters can be specified in the `C1PdfDocument` constructor. You can also change the page size and orientation at any time by setting the `PaperKind`, `PageSize`, and `Landscape` properties. For example, the code below creates a document with all paper sizes defined by the `PaperKind` enumeration:

To write code in Visual Basic

Visual Basic

```
Dim font As New Font("Arial", 9)
Dim sf As New StringFormat()
sf.Alignment = StringAlignment.Center
sf.LineAlignment = StringAlignment.Center
' Create one page with each paper size.
Dim firstPage As Boolean = True
Dim pk As PaperKind
For Each pk In System.Enum.GetValues(GetType(PaperKind))
    ' Skip custom size.
    If pk = PaperKind.Custom Then
        GoTo ContinueForEach1
    End If
    ' Add new page for every page after the first one.
    If Not firstPage Then
        _clpdf.NewPage()
    End If
    firstPage = False
    ' Set paper kind.
    _clpdf.PaperKind = pk
    ' Draw some content on the page.
    _clpdf.DrawString("PaperKind: " + pk.ToString(), font, Brushes.Black,
        _clpdf.PageRectangle, sf)
    ContinueForEach1:
```

To write code in C#

C#

```
Font font = new Font("Arial", 9);
StringFormat sf = new StringFormat();
sf.Alignment = StringAlignment.Center;
sf.LineAlignment = StringAlignment.Center;
// Create one page with each paper size.
bool firstPage = true;
foreach (PaperKind pk in Enum.GetValues(typeof(PaperKind)))
{
    // Skip custom size.
    if (pk == PaperKind.Custom)
    {
        continue;
    }
    // Add new page for every page after the first one.
    if (!firstPage)
    {
        _clpdf.NewPage();
    }
    firstPage = false;
    // Set paper kind.
```

```
_clpdf.PaperKind = pk;
// Draw some content on the page.
_clpdf.DrawString("PaperKind: " + pk.ToString(), font, Brushes.Black,
_clpdf.PageRectangle, sf);
}
```

You are not restricted to writing on the last page that was added to the document. You can use the [CurrentPage](#) property to select which page you want to write to, and then use the regular drawing commands as usual. This is useful for adding content to pages after you are done rendering a document. For example, the code below adds footers to each page containing the current page number and the total of pages in the document (page n of m):

To write code in Visual Basic

Visual Basic

```
Private Sub AddFooters()
    Dim font As New Font("Tahoma", 7, FontStyle.Bold)
    Dim sf As New StringFormat()
    sf.Alignment = StringAlignment.Center
    Dim page As Integer
    For page = 0 To _clpdf.Pages.Count - 1
        ' Select page.
        _clpdf.CurrentPage = page
        ' Build rectangle for rendering the footer.
        Dim rect As RectangleF = _clpdf.PageRectangle
        rect.Y = rect.Bottom
        ' Write the footer.
        Dim text As String
        text = String.Format("Page {0} of {1}", page + 1, _clpdf.Pages.Count)
        _clpdf.DrawString(text, font, Brushes.Gray, rect, sf)
    Next page
End Sub
```

To write code in C#

C#

```
private void AddFooters()
{
    Font font = new Font("Tahoma", 7, FontStyle.Bold);
    StringFormat sf = new StringFormat();
    sf.Alignment = StringAlignment.Center;
    for (int page = 0; page < _clpdf.Pages.Count; page++)
    {
        // Select page.
        _clpdf.CurrentPage = page;
        // Build rectangle for rendering the footer.
        RectangleF rect = _clpdf.PageRectangle;
        rect.Y = rect.Bottom - 36;
        // Write the footer.
        string text = string.Format("Page {0} of {1}", page+1, _clpdf.Pages.Count);
        _clpdf.DrawString(text, font, Brushes.Gray, rect, sf);
    }
}
```

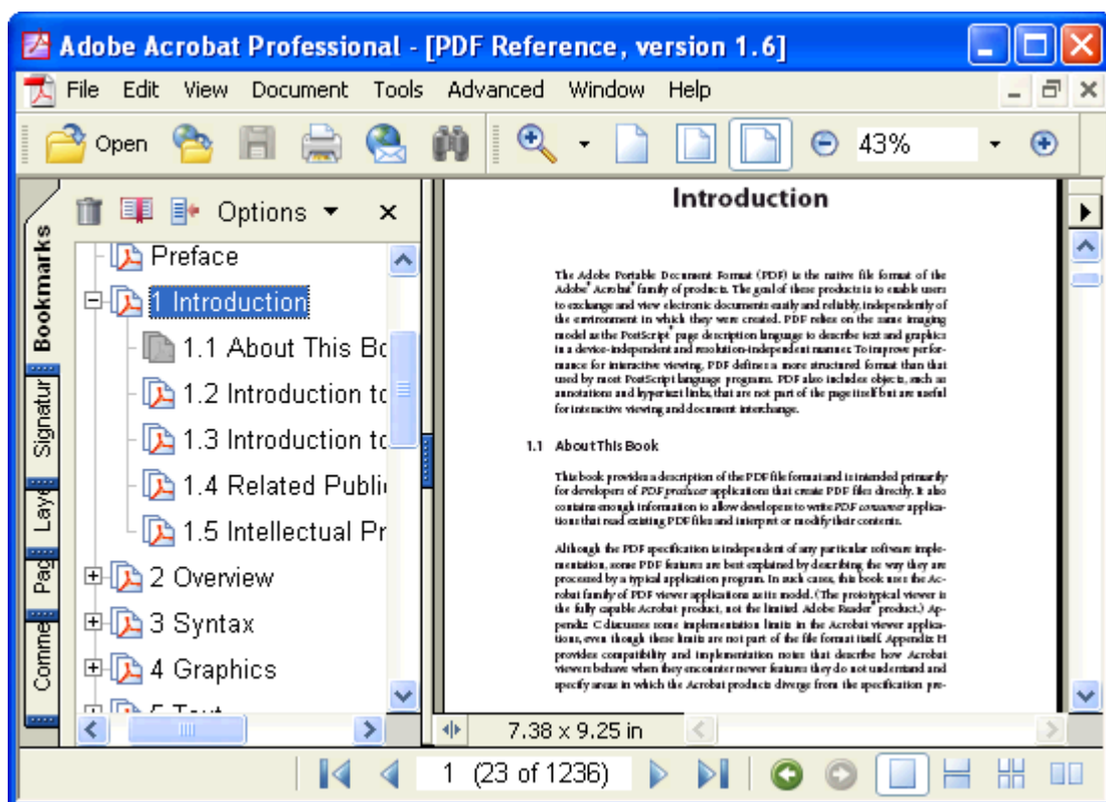
Note that the code uses the **C1PdfDocumentBase.Pages** property to get the page count. **Pages** is a collection based on the **ArrayList** class, and has methods that allow you to count and enumerate pages, as well as add and remove pages at specific positions. You can use the **Pages** collection to remove pages from certain locations in the document and re-insert them elsewhere.

Adding Bookmarks and Annotations

The following topics describe how to add bookmarks and annotations to a PDF document.

Adding Bookmarks to a PDF Document

When you open a PDF document using Adobe's Acrobat Reader application, you will notice that most long documents contain an outline structure that is displayed on a pane on the left of the reader. The outline makes it easy to browse through a document's structure and find specific topics. The picture below shows a PDF document with an outline:



The outline entries are called Bookmarks, and you can add them to your **PDF for .NET** documents using the [AddBookmark](#) method. The **AddBookmark(String,Int32,Double)** method takes three parameters: the title of the outline entry, the outline level, and the 'y' position of the entry on the current page (measured in points from the top of the page).

For example, the routine below adds a paragraph to a document and optionally marks it as a level-zero outline entry:

To write code in Visual Basic

Visual Basic

```
Private Function RenderParagraph(text As String, font As Font, rect As RectangleF,
rectPage As RectangleF, outline As Boolean) As RectangleF
    ' If it doesn't fit on this page, add a page break.
    rect.Height = _clpdf.MeasureString(text, font, rect.Width).Height
    If rect.Bottom > rectPage.Bottom Then
        _clpdf.NewPage()
        rect.Y = rectPage.Top
    End If
    ' Draw the string.
    _clpdf.DrawString(text, font, Brushes.Black, rect)
    ' Add headings to outline.
    If outline Then
        _clpdf.DrawLine(Pens.Black, rect.X, rect.Y, rect.Right, rect.Y)
        _clpdf.AddBookmark(text, 0, rect.Y)
    End If
    ' Update rectangle for next time.
    rect.Offset(0, rect.Height)
    Return rect
End Function
```

To write code in C#

C#

```
private RectangleF RenderParagraph(string text, Font font, RectangleF rect,
RectangleF rectPage, bool outline)
{
    // If it doesn't fit on this page, add a page break.
    rect.Height = _clpdf.MeasureString(text, font, rect.Width).Height;
    if (rect.Bottom > rectPage.Bottom)
    {
        _clpdf.NewPage();
        rect.Y = rectPage.Top;
    }
    // Draw the string.
    _clpdf.DrawString(text, font, Brushes.Black, rect);
    // Add headings to outline.
    if (outline)
    {
        _clpdf.DrawLine(Pens.Black, rect.X, rect.Y, rect.Right, rect.Y);
        _clpdf.AddBookmark(text, 0, rect.Y);
    }
    // Update rectangle for next time.
    rect.Offset(0, rect.Height);
    return rect;
}
```



Note: You can also use more overloads for `AddBookmark()` method - to pass the boolean to specify whether the children of bookmark are initially visible or to pass the target name of the document.

Adding Links to a PDF Document

The PDF specification allows you to add several types of annotations to your documents. Annotations are often added by hand, as highlights and notes. But they can also be added programmatically. [C1PdfDocument](#) provides methods for adding hyperlinks, hyperlink targets, and file attachments to your PDF documents.

To add a hyperlink to your document, use the [AddLink](#) method. AddLink method takes two parameters: a string that specifies a *url* and a *RectangleF* that specifies the area on the current page that should behave as a link.

Note that the AddLink method does not add any visible content to the page, so you will usually need another command along with AddLink to specify some text or an image that the user can see. For example, the code below adds a string that says "Visit ComponentOne" and a link that takes the user to the ComponentOne home page:

To write code in Visual Basic

Visual Basic

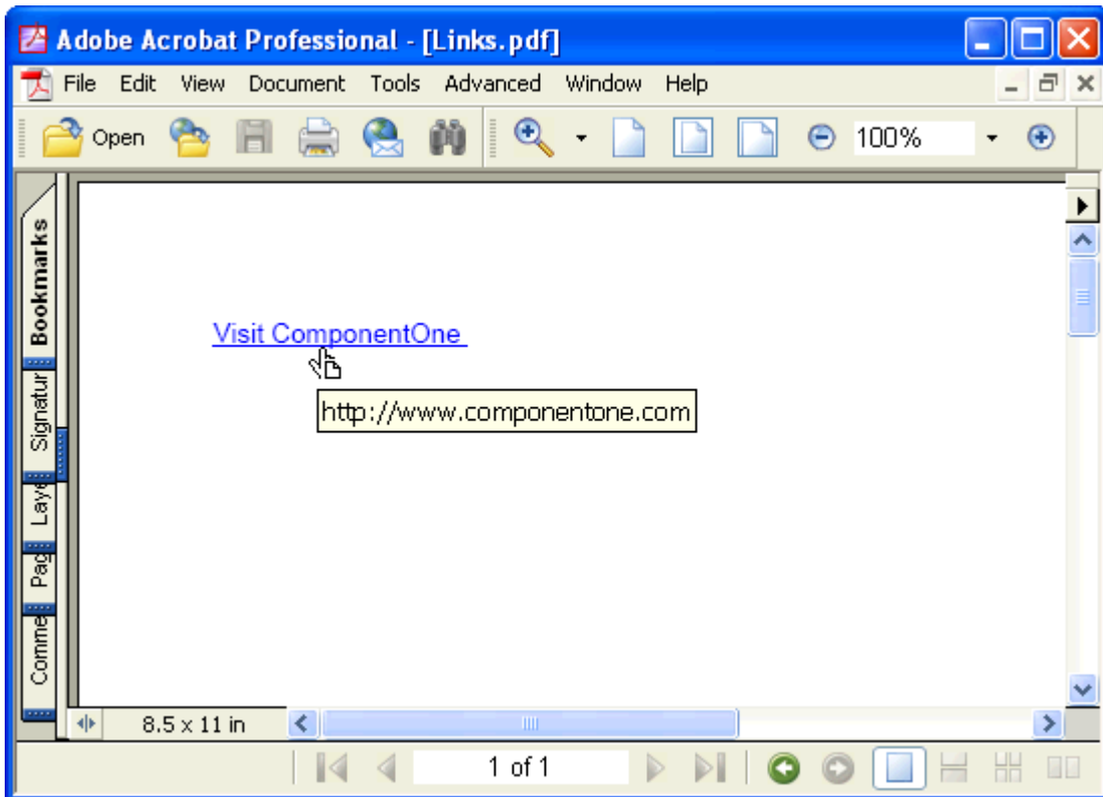
```
Dim rect As New RectangleF(50, 50, 100, 15)
Dim font As New Font("Arial", 10, FontStyle.Underline)
_clpdf.AddLink("http://www.componentone.com", rect)
_clpdf.DrawString("Visit ComponentOne", font, Brushes.Blue, rect)
```

To write code in C#

C#

```
RectangleF rect = new RectangleF(50, 50, 100, 15);
Font font = new Font("Arial", 10, FontStyle.Underline);
_clpdf.AddLink("http://www.componentone.com", rect);
_clpdf.DrawString("Visit ComponentOne", font, Brushes.Blue, rect);
```

Here is the resulting PDF document:



You can also add local links, which when clicked take the user to another location within the same PDF document. This type of link is useful when you want to implement some type of cross-referencing within the document, such as a table of contents or an index.

Local links are identical to regular hyperlinks, except for two things:

- The *url* parameter must start with a "#".
- You must specify the target location for the link using the `AddTarget` method. The `AddTarget` method takes the same parameters as `AddLink`, a string that specifies the name of the target and a rectangle that marks the area on the page that will be displayed when the user selects the link.

Attaching Files to a PDF Document

Adding file attachments to PDF files is often a useful feature. Attachments can contain any kind of file, including spreadsheets with detailed information that would clutter the main document, multimedia files with movies and sound, sample code, and so on.

Adding file attachments to your **PDF for .NET** documents is easy. All you have to do is call the `AddAttachment` method and specify which file you want to attach, what area of the page should contain the attachment, and optionally, the appearance of the attachment.

For example, the following code attaches all files in the application directory to the PDF document:

To write code in Visual Basic

Visual Basic

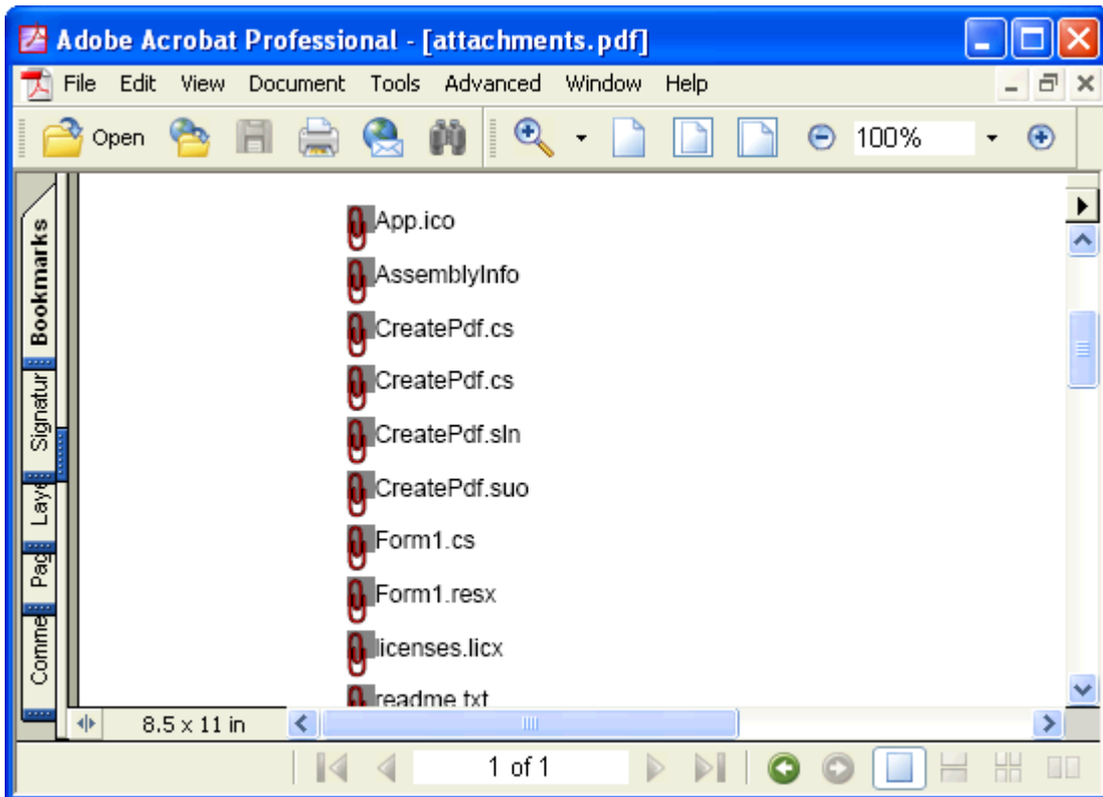
```
Dim rect As New RectangleF(100, 100, 60, 10)
Dim font As New Font("Arial", 9)
' Attach some files.
Dim path As String = "c:\temp\files"
```

```
Dim file As String
For Each file In Directory.GetFiles(path)
    Dim width As Single = rect.Width
    rect.Width = rect.Height
    _clpdf.FillRectangle(Brushes.Gray, rect)
    _clpdf.AddAttachment(file, rect)
    rect.Width = width
    rect.X += rect.Height
    _clpdf.DrawString(Path.GetFileName(file), font, Brushes.Black, rect)
    rect.X -= rect.Height
    rect.Y += 2 * rect.Height
Next file
```

To write code in C#

```
C#
RectangleF rect = new RectangleF(100, 100, 60, 10);
Font font = new Font("Arial", 9);
// Attach some files.
string path = @"c:\temp\files";
string[] files = Directory.GetFiles(path);
foreach (string file in files)
{
    float width = rect.Width;
    rect.Width = rect.Height;
    _clpdf.FillRectangle(Brushes.Gray, rect);
    _clpdf.AddAttachment(file, rect);
    rect.Width = width;
    rect.X += rect.Height;
    _clpdf.DrawString(Path.GetFileName(file), font, Brushes.Black, rect);
    rect.X -= rect.Height;
    rect.Y += 2 * rect.Height;
}
```

Here's what the PDF document looks like in Adobe's Acrobat Reader:



The attachments are displayed as icons (you can select from four predefined icons in the [AttachmentIconEnum](#) enumeration and you can also select the icon color). When the user moves the mouse over the attachment, the file name is displayed and the cursor changes to indicate there is an attachment available. The user can then right-click the attachment name to open the attachment or save it to a file.

Applying Security and Permissions

By default, anyone can open, copy, print, and edit PDF files. If your PDF documents contain sensitive information, however, you can encrypt them so that only authorized users can access it.

There is a separate password for the owner of the document and for all other users. The user's access can be selectively restricted to allow only certain operations, such as viewing, printing, or editing the document.

PDF for .NET provides a **C1PdfDocumentBase.Security** property that returns a [PdfSecurity](#) object. This object has properties that allow you to specify the **owner password** (required to change passwords and permissions for the document) and the **user password** (required to open the document). Additionally, the PdfSecurity object allows you to specify what permissions a regular user should have. For example you may allow users to see the document but not to print or edit it.

To use the **PDF for .NET** security features, simply set the passwords before you save the document. For example:

To write code in Visual Basic

Visual Basic

```
' Create the document as usual.
CreateDoc ()
' Set passwords.
_clpdf.Security.OwnerPassword = "2mds%dfdfgd"
_clpdf.Security.UserPassword = "anyone"
_clpdf.Security.AllowEditAnnotations = False
```

```
_clpdf.Security.AllowEditContent = False
_clpdf.Security.AllowPrint = False
' Save the encrypted document.
_clpdf.Save("")
```

To write code in C#

```
C#
// Create the document as usual.
CreateDoc();
// Set passwords.
_clpdf.Security.OwnerPassword = "2mds%dfg";
_clpdf.Security.UserPassword = "anyone";
_clpdf.Security.AllowEditAnnotations = false;
_clpdf.Security.AllowEditContent = false;
_clpdf.Security.AllowPrint = false;
// Save the encrypted document.
_clpdf.Save(@"c:\reports\secure.pdf");
```

Note that you can specify permissions and set only the owner password, leaving the user password empty. In this case, anyone will be allowed to open the document, but only the owner will be allowed to change the permissions.

Note also that the encryption scheme used by **PDF for .NET** is public and is not 100% secure. There are ways to crack encrypted PDF documents. The security provided is adequate to protect your documents from most casual attacks, but if your data is truly sensitive you should not rely on PDF encryption alone.

Using Metafiles

PDF for .NET makes it very easy to create documents, mainly because the object model mimics the well-known .NET **Graphics** model. However, not all methods available in the **Graphics** class are available in **PDF for .NET**. Plus, you may have existing code that draws to a **Graphics** object and that you do not want to rewrite even if most methods are very similar.

In these cases, you can reuse your existing .NET code by sending the drawing commands to a **Metafile**, then rendering the **Metafile** into **PDF for .NET** using the [DrawImage](#) command. This method allows you to expose any graphics you create as images or as PDF documents.

For example, suppose you have an application that generates documents using the **PrintDocument** pattern of drawing each page into a **Graphics** object. You could then use the same methods to create a collection of metafiles, one per page, and then convert the list into a PDF document using the following code:

To write code in Visual Basic

```
Visual Basic
' Get the document as a list of Metafiles, one per page.
Dim pages As ArrayList = GetMetafiles()
' Loop through the pages and create a PDF document.
_clpdf.Clear()
Dim i As Integer
for i = 0 i <= pages.Count
    ' Get ith page.
    Dim page As Metafile = CType(Metafile.FromFile(pages[i]), Metafile)
    If Not (page Is Nothing) Then
```

```
        ' Calculate the page size.
Dim sz As SizeF = page.PhysicalDimension
sz.Width = Math.Round(sz.Width * 72.0F / 2540.0F, 2)
sz.Height = Math.Round(sz.Height * 72.0F / 2540.0F, 2)
        ' Add a page and set the size.
If i > 0 Then
    _clpdf.NewPage()
End If
    _clpdf.PageSize = sz
        ' Draw the page into the PDF document.
    _clpdf.DrawImage(page, _clpdf.PageRectangle)
End If
Next
' Save to file.
_clpdf.Save("c:\temp\mydoc.pdf")
```

To write code in C#

```
C#
// Get the document as a list of Metafiles, one per page.
ArrayList pages = GetMetafiles();
// Loop through the pages and create a PDF document.
_clpdf.Clear();
for (int i = 0; i < pages.Count; i++)
{
    // Get ith page.
    Metafile page = (Metafile)Metafile.FromFile(pages[i]);
    if (page == null)
    {
        continue;
    }
    // Calculate the page size.
    SizeF sz = page.PhysicalDimension;
    sz.Width = (float)Math.Round(sz.Width * 72f / 2540f, 2);
    sz.Height = (float)Math.Round(sz.Height * 72f / 2540f, 2);
    // Add a page and set the size
    if (i > 0) _clpdf.NewPage();
    _clpdf.PageSize = sz;
    // Draw the page into the PDF document
    _clpdf.DrawImage(page, _clpdf.PageRectangle);
}
// Save to file
_clpdf.Save(@"c:\temp\mydoc.pdf");
```

The code gets each metafile on the list, calculates its size in points (each page could have a different size), then draws the metafile into the page. The metafiles could be generated by a reporting engine, drawing or charting program, or any application that can create metafile images.

PDF for .NET also supports EMF+ metafiles. [According to Microsoft](#), EMF+ is an extension to EMF that allows GDI+ records to be stored. Previously, all metafiles were transformed to EFM Only. EMF+ metafiles are no longer transformed; therefore, they do not lose their context due to transformation.

Rendering RTF Text

Another powerful feature of **PDF for .NET** is the ability to render rich text format (RTF) text using the `DrawStringRtf` method. This is an extremely useful feature mainly because there are so many tools for creating RTF, and it's easy to create templates in RTF and have your application customize, then render the RTF strings. This makes it easy to create richly formatted documents practically without writing any code.

For example, the code below uses an RTF template created with WordPad. It scans a directory and builds an RTF string based on the template, then renders the RTF using the `DrawStringRtf` method.

To write code in Visual Basic

Visual Basic

```
' Get RTF templates.
Dim rtfHdr As String = "" & _
    "{\rtf1\ansi\ansicpg1252\deff0\deflang1033" & _
    "{\fonttbl{\f0\fswiss\fcharset0 " & _
    "Arial;}{\f1\froman\fprq2\fcharset0 Book Antiqua;}}" & _
    "{\colortbl ;\red0\green0\blue0;}" & _
    "\viewkind4\uc1\pard\f0\fs20\par" & _
    "\pard\tx1440\tx2880\tx4320\tx5760\cf1\b\f1\fs24 " & _
    "Directory Report created on <>\par" & _
    "\ul\par Name\tab Extension\tab Size\tab Date\tab " & _
    "Attributes\par"
Dim rtfEntry As String = "" & _
    "\cf0\ulnone\b0\f0\fs16 <>\tab " & _
    "<>\tab <>\tab <>\tab <>\par"
' Build RTF string.
Dim sb As New StringBuilder()
sb.Append(rtfHdr.Replace("<>", DateTime.Today.ToShortDateString()))
Dim file As String
For Each file in Directory.GetFiles(@"c:\winnt", "*.bmp")
    Dim s As String = rtfEntry
    Dim fi As FileInfo = New FileInfo(file)
    s = s.Replace("<>", Path.GetFileNameWithoutExtension(file))
    s = s.Replace("<>", fi.Extension)
    s = s.Replace("<>", String.Format("{0:#,##0}", fi.Length))
    s = s.Replace("<>", fi.LastWriteTime.ToShortDateString())
    s = s.Replace("<>", fi.Attributes.ToString())
    sb.Append(s)
Next
sb.Append("}")
' Render it.
Dim pdf As New ClPdfDocument()
Dim rect As RectangleF = _clpdf.PageRectangle
rect.Inflate(-72, -72)
_clpdf.DrawStringRtf(sb.ToString(), Font, Brushes.Black, rect)
' Save.
_clpdf.Save("c:\temp\dir.pdf")
```

To write code in C#

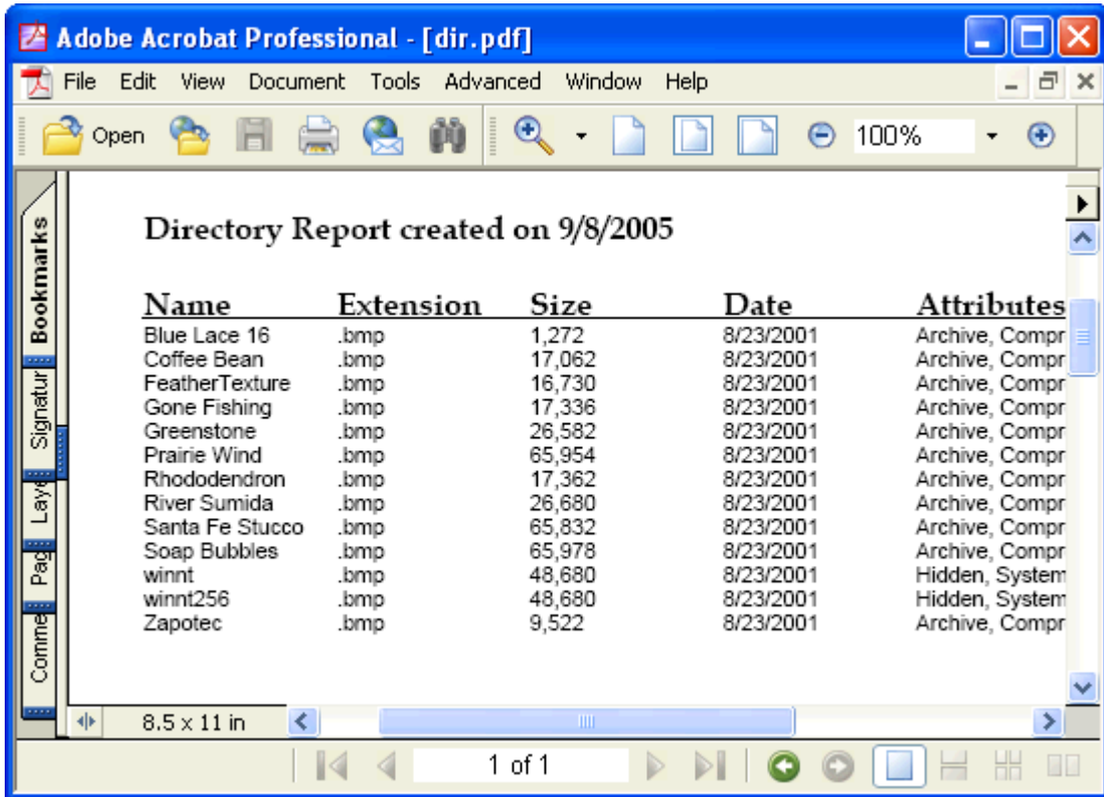
```

C#
// Get RTF templates.
string rtfHdr = @"{\rtf1\ansi\ansicpg1252\deff0\deflang1033" +
    @"{\fonttbl{\f0\fswiss\fcharset0 " +
    @"Arial;}{\f1\froman\fprq2\fcharset0 Book Antiqua;}}" +
    @"{\colortbl ;\red0\green0\blue0;}" +
    @"\viewkind4\uc1\pard\f0\fs20\par" +
    @"\pard\tx1440\tx2880\tx4320\tx5760\cf1\b\f1\fs24 " +
    @"Directory Report created on <>\par" +
    @"\ul\par Name\tab Extension\tab Size\tab Date\tab " +
    @"Attributes\par";
string rtfEntry = @"{\cf0\ulnone\b0\f0\fs16 <>\tab " +
    @"<>\tab <>\tab <>\tab <>\par";
// Build RTF string.
StringBuilder sb = new StringBuilder();
sb.Append(rtfHdr.Replace("<>", DateTime.Today.ToShortDateString()));
foreach (string file in Directory.GetFiles(@"c:\winnt", "*.bmp"))
{
    string s = rtfEntry;
    FileInfo fi = new FileInfo(file);
    s = s.Replace("<>", Path.GetFileNameWithoutExtension(file));
    s = s.Replace("<>", fi.Extension);
    s = s.Replace("<>", string.Format("{0:#,##0}", fi.Length));
    s = s.Replace("<>", fi.LastWriteTime.ToShortDateString());
    s = s.Replace("<>", fi.Attributes.ToString());
    sb.Append(s);
}
sb.Append("}");
// Render it.
C1.C1Pdf.C1PdfDocument pdf = new C1.C1Pdf.C1PdfDocument();
RectangleF rect = pdf.PageRectangle;
rect.Inflate(-72, -72);
_clpdf.DrawStringRtf(sb.ToString(), Font, Brushes.Black, rect);
// Save.
_clpdf.Save(@"c:\temp\dir.pdf");

```

The code is very simple. The only complicated part is the RTF definition, but that was copied and pasted from an RTF file created with WordPad. The RTF template string contains tags (for example, "<<NAME>>") that are then replaced with the actual contents.

When the RTF string is built, it is rendered into the PDF document using the DrawStringRtf command. The result looks like this:



PDF for .NET Samples

Please be advised that this ComponentOne software tool is accompanied by various sample projects and/or demos which may make use of other development tools included with the ComponentOne Studio.

Please refer to the pre-installed product samples through the following path:

Documents\ComponentOne Samples\WinForms

Click one of the following links to view a list of **PDF for .NET** samples:

Visual Basic Samples

Sample	Description
CoolPrintPreview	Compares standard Print Preview Dialog and enhanced PDF Print Preview Dialog.
PdfForm	Creates a PDF version of a paper form. This sample loads an empty fax cover form (created in Visio and saved as an enhanced metafile), and then uses the DrawString method to fill in the fields based on information you enter on the main form.
PrintDocument	Renders a PrintDocument into a PDF file. This sample uses the C1PdfDocument control.

C# Samples

Sample	Description
CharTable	Creates a PDF document containing a character table. The sample shows a simple way to create tables. It creates a rectangle and then moves it across to create each cell in a row. At the end of the row, it moves the rectangle back to the left and one row down. The sample also shows all ASCII characters rendered in PDF.
Charts	Creates a PDF document containing charts created with the C1Chart control. The sample creates metafiles for several 2 and 3D charts, and then renders the metafiles into a PDF document using the DrawImage method. The charts are rendered as a sequence of graphics commands (they are not translated into bitmaps). As a result, the charts are rendered in a high-quality, resolution-independent way. This sample uses the C1PdfDocument, C1Chart and C1Chart3D controls.
CoolPrintPreview	Compares standard Print Preview Dialog and enhanced PDF Print Preview Dialog.
CreatePdf	Creates several PDF documents that show different aspects of the C1Pdf library. This sample uses the C1PdfDocument control.
FlowHtml	This sample shows how to render HTML into PDF documents and uses the C1PdfDocument control.
FlowRtf	This sample shows how to render Rtf text that flows onto several pages. This sample uses the C1PdfDocument control.
ManualSamples	Contains a variety of examples, such as how to render a long string into a short string, how to add links, and how to draw lines. Each example is described in the PDF created. This sample uses the C1PdfDocument control.
MixedOrientation	This sample renders two C1Reports (one portrait, one landscape) and then merges them into a single C1PdfDocument using the C1Report.PagelImages property and the DrawImage method.
PdfAcroform	This sample shows how to create a PDF AcroForm with a variety of fields and uses the C1PdfDocument control.
PdfAnnotations	This sample creates a PDF document with a form containing several notes, including rectangle,

	circle, line and text box. This sample uses the C1PdfDocument control.
PdfChart	The sample creates a pie chart, converts it into a metafile, and then renders the metafile into a PDF document using the DrawImage method. The chart is rendered as a sequence of graphics commands (it is not translated into a bitmap). As a result, the chart is rendered in a high-quality, resolution-independent way. This sample uses C1Chart .
PdfSignature	This sample enables you to render a PDF document with digital signature in the form of text or an image.
PdfTables	This sample exports an HTML document to the PDF format and uses the C1PDF component.
Security	Creates a PDF document with password protection and permissions. This sample uses the C1PdfDocument control.

PDF for .NET Task-Based Help

The task-based help section assumes that you are familiar with programming in the Visual Studio environment, and know how to use the **PDF for .NET** control in general. If you are a novice to the PDF for .NET, please see [Using ComponentOne PDF for .NET](#) first.

Each topic provides a solution for specific tasks using the **PDF for .NET** product. By following the steps outlined in the help, you will be able to utilize the features of **PDF for .NET**.

Each task-based help topic also assumes that you have created a new .NET project.

Setting Document Properties

Setting the document properties for a PDF document allows you to customize the **Title**, **Author**, **Subject**, **Keywords**, and **Application** under **Description**, as well as **PDF Producer** under **PDF Information**. To set the document properties, enter information in the [Title](#), [Author](#), [Subject](#), [Keywords](#), [Creator](#), and [Producer](#) properties either in the designer or in code.

The screenshot shows a dialog box with two main sections: "Description" and "PDF Information".

Description Section:

- Title: PDF Creation
- Author: I. Author
- Subject: PDF
- Keywords: PDF, creating PDF, PDF files, eBooks
- Created: 5/19/2006 5:48:40 AM
- Modified: 5/19/2006 5:48:40 AM
- Application: My New Application

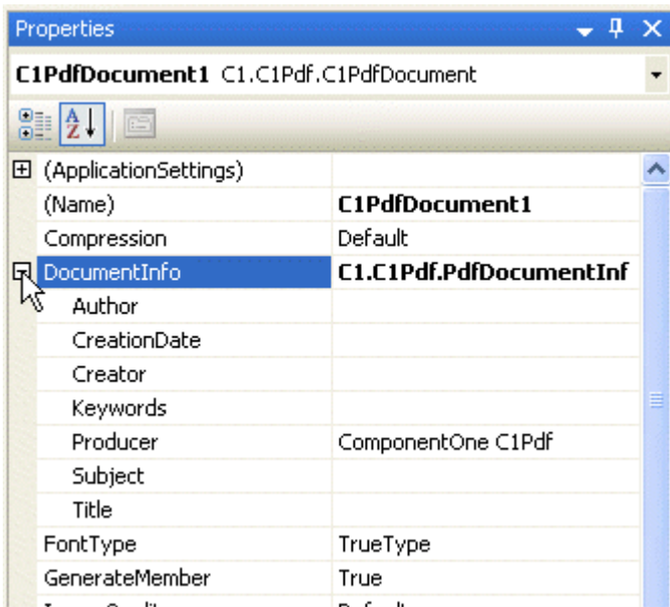
PDF Information Section:

- PDF Producer: PDF Creation Industries
- PDF Version: 1.3 (Acrobat 4.x)
- Path: C:\temp\mydoc.pdf
- File Size: 0.89 KB (916 Bytes)
- Page Size: 8.5 x 11 in
- Number of Pages: 1
- Tagged PDF: No
- Fast Web View: No

 **Note:** To set the Application under Description, use the Creator property. The document properties appear in the Document Properties dialog box in the PDF document.

In the Designer

In the Properties window, locate the **C1PdfDocumentBase.DocumentInfo** property and expand the property node.



Type in the information for a property and press ENTER when finished to set the property.

In Code

Add the following code to the **Form_Load** event:

1. Create the [C1PdfDocument](#) object:

To write code in Visual Basic

```
Visual Basic
' Create the C1PdfDocument object.
Dim pdf As New C1.C1Pdf.C1PdfDocument()
```

To write code in C#

```
C#
// Create the C1PdfDocument object.
C1.C1Pdf.C1PdfDocument pdf = new C1.C1Pdf.C1PdfDocument();
```

2. Set the document properties:

To set the Title property, add the following code:

To write code in Visual Basic

```
Visual Basic
pdf.DocumentInfo.Title = "PDF Creation"
```

To write code in C#

```
C#
pdf.DocumentInfo.Title = "PDF Creation";
```

To set the Author property, add the following code:

To write code in Visual Basic

```
Visual Basic
pdf.DocumentInfo.Author = "I. Author"
```

To write code in C#

```
C#
pdf.DocumentInfo.Author = "I. Author";
```

To set the Subject property, add the following code:

To write code in Visual Basic

```
Visual Basic
pdf.DocumentInfo.Subject = "PDF"
```

To write code in C#

```
C#
pdf.DocumentInfo.Subject = "PDF";
```

To set the Keywords property, add the following code:

To write code in Visual Basic

```
Visual Basic
pdf.DocumentInfo.Keywords = "PDF, creating PDF, PDF files, eBooks"
```

To write code in C#

```
C#
pdf.DocumentInfo.Keywords = "PDF, creating PDF, PDF files, eBooks";
```

To set the Creator property, add the following code:

To write code in Visual Basic

```
Visual Basic
pdf.DocumentInfo.Creator = "My New Application"
```

To write code in C#

```
C#
pdf.DocumentInfo.Creator = "My New Application";
```

To set the Producer property, add the following code. The default is "ComponentOne C1Pdf".

To write code in Visual Basic

Visual Basic

```
pdf.DocumentInfo.Producer = "PDF Creation Industries"
```

To write code in C#

C#

```
pdf.DocumentInfo.Producer = "PDF Creation Industries";
```

3. Save the document to a file:

To write code in Visual Basic

Visual Basic

```
' Save the document to a file.  
pdf.Save("c:\mydoc.pdf")
```

To write code in C#

C#

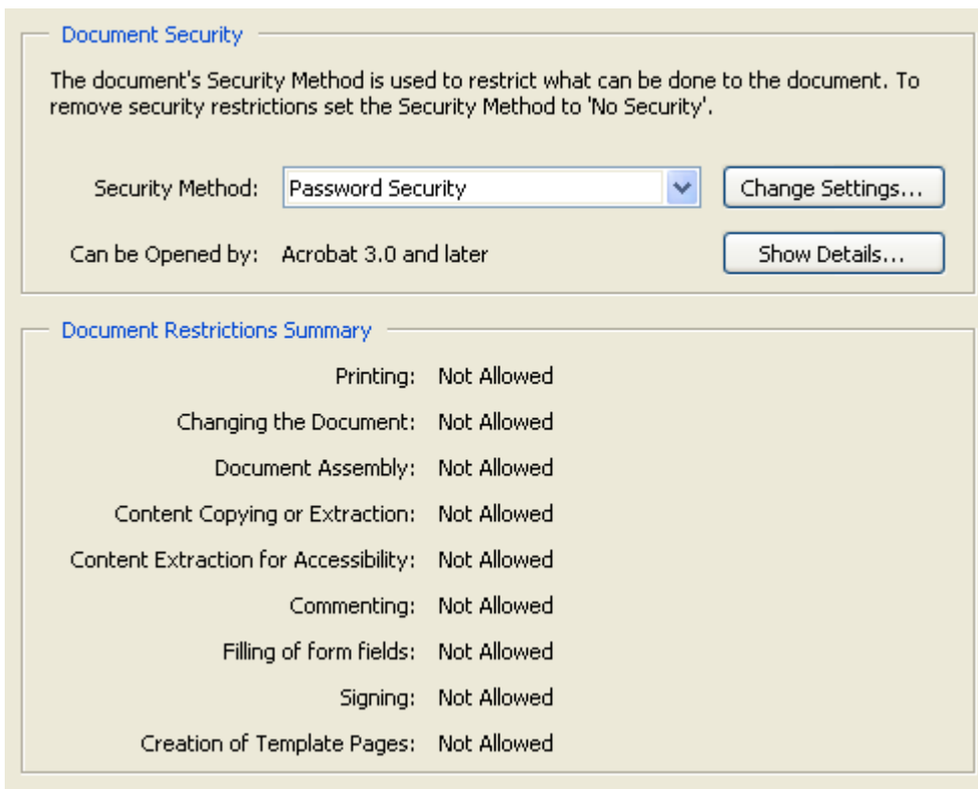
```
// Save the document to a file.  
pdf.Save(@"c:\mydoc.pdf");
```

Setting Document Restrictions

Setting document restrictions allows you to customize if a user can copy content, edit annotations, edit content, or print the PDF file. To enable document restrictions, set the following properties to **False** either in the designer or in code:

- [AllowCopyContent](#)
- [AllowEditAnnotations](#)
- [AllowEditContent](#)
- [AllowPrint](#)

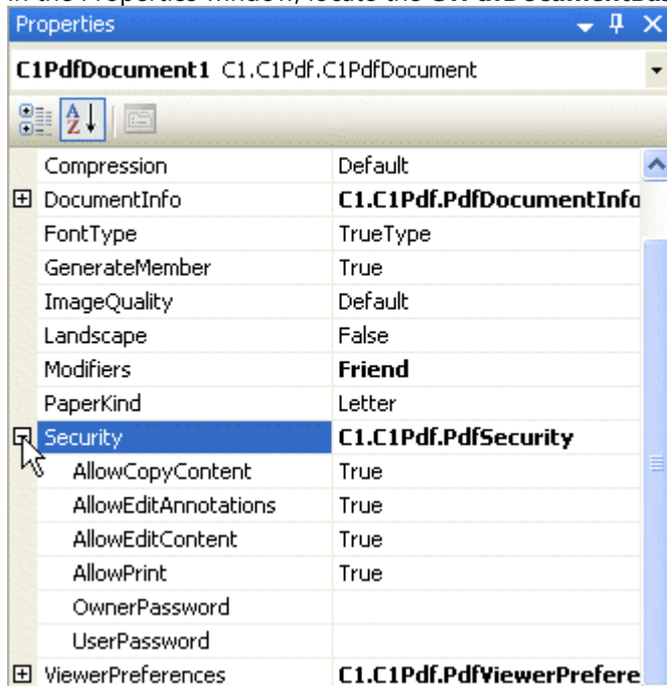
For more information on setting passwords and permissions, see [Applying Security and Permissions](#).



Note: The document restrictions appear in the **Document Properties** dialog box in the PDF document.>

In the Designer

1. In the Properties window, locate the **C1PdfDocumentBase.Security** property and expand the property node.



2. Set the **OwnerPassword** property by typing in a password and pressing ENTER when finished.
3. Set the **AllowCopyContent**, **AllowEditAnnotations**, **AllowEditContent**, and **AllowPrint** properties to **False** to not allow copying, editing, and printing.

In Code

Add the following code to the **Form_Load** event.

1. Create the `C1PdfDocument` object:

To write code in Visual Basic

```
Visual Basic
' Create the C1PdfDocument object.
Dim pdf As New Cl.C1Pdf.C1PdfDocument()
```

To write code in C#

```
C#
//Create the C1PdfDocument object.
Cl.C1Pdf.C1PdfDocument pdf = new Cl.C1Pdf.C1PdfDocument();
```

2. Add the following code to set the `OwnerPassword` property:

To write code in Visual Basic

```
Visual Basic
pdf.Security.OwnerPassword = "Password"
```

To write code in C#

```
C#
pdf.Security.OwnerPassword = "Password";
```

3. Add the following code to set the `AllowCopyContent`, `AllowEditAnnotations`, `AllowEditContent`, and `AllowPrint` properties to **False** to not allow copying, editing, and printing:

To write code in Visual Basic

```
Visual Basic
pdf.Security.AllowCopyContent = False
pdf.Security.AllowEditAnnotations = False
pdf.Security.AllowEditContent = False
pdf.Security.AllowPrint = False
```

To write code in C#

```
C#
pdf.Security.AllowCopyContent = False;
pdf.Security.AllowEditAnnotations = False;
pdf.Security.AllowEditContent = False;
pdf.Security.AllowPrint = False;
```

4. Save the document to a file:

To write code in Visual Basic

Visual Basic

```
' Save the document to a file.
pdf.Save("c:\mydoc.pdf")
```

To write code in C#

C#

```
// Save the document to a file.
pdf.Save(@"c:\mydoc.pdf");
```

Setting Paper Size

To set the paper size, use the [PaperKind](#) property. This property can be set either in the designer or in code. For more information on paper size, see [Creating Pages and Overlays](#).

In the Designer

Locate the PaperKind property in the Properties window and choose the new paper size.

In Code

Add the following code to the **Form_Load** event to set the PaperKind property to Legal size paper:

To write code in Visual Basic

Visual Basic

```
' Create the ClPdfDocument object.
Dim pdf As New Cl.Pdf.ClPdfDocument()
' Use Legal size paper.
pdf.PaperKind = Printing.PaperKind.Legal
' Save the document to a file.
pdf.Save("c:\mydoc.pdf")
```

To write code in C#

C#

```
// Create the ClPdfDocument object.
Cl.Pdf.ClPdfDocument pdf = new Cl.Pdf.ClPdfDocument();
// Use Legal size paper.
pdf.PaperKind = Printing.PaperKind.Legal;
// Save the document to a file.
pdf.Save(@"c:\mydoc.pdf");
```

Setting Landscape Page Orientation

To set the page orientation, use the [Landscape](#) property. This property can be set either in the designer or in code. For more information on page settings, see [Creating Pages and Overlays](#).

In the Designer

Locate the Landscape property in the Properties window and set it to **True**.

In Code

Add the following code to the **Form_Load** event to set the Landscape property:

To write code in Visual Basic

```
Visual Basic
' Create the C1PdfDocument object.
Dim pdf As New C1.C1Pdf.C1PdfDocument()
' Use landscape page orientation.
pdf.Landscape = True
' Save the document to a file.
pdf.Save("c:\mydoc.pdf")
```

To write code in C#

```
C#
// Create the C1PdfDocument object.
C1.C1Pdf.C1PdfDocument pdf = new C1.C1Pdf.C1PdfDocument();
// Use landscape page orientation.
pdf.Landscape = true;
// Save the document to a file.
pdf.Save(@"c:\mydoc.pdf");
```

Setting Image Quality

To set the image quality in the PDF document, use the **C1PdfDocumentBase.ImageQuality** property. This property can be set either in the designer or in code. For more information on images and image quality, see [Adding Images](#).

In the Designer

Locate the **C1PdfDocumentBase.ImageQuality** property in the Properties window and set it to one of the following [ImageQualityEnum](#) settings: Low, Medium, Default, or High.

In Code

Add the following code to the **Form_Load** event to set the **C1PdfDocumentBase.ImageQuality** property to high quality images:

To write code in Visual Basic

```
Visual Basic
' Create the C1PdfDocument object.
Dim pdf As New C1.C1Pdf.C1PdfDocument()
' Use high quality images.
pdf.ImageQuality = C1.C1Pdf.ImageQualityEnum.High
' Save the document to a file.
```

```
pdf.Save("c:\mydoc.pdf")
```

To write code in C#

```
C#  
  
// Create the C1PdfDocument object.  
C1.C1Pdf.C1PdfDocument pdf = new C1.C1Pdf.C1PdfDocument();  
    // Use high quality images.  
pdf.ImageQuality = C1.C1Pdf.ImageQualityEnum.High;  
    // Save the document to a file.  
pdf.Save(@"c:\mydoc.pdf");
```

Printing PDF Files

The following code allows you to add print functionality to **PDF for .NET**. In this example, the code was added to the **Button1_Click** event. Note that you must use the **Imports System.Diagnostics** (Visual Basic) or **using System.Diagnostics** (C#) directive at the top of your form in order for the following code to work.

To write code in Visual Basic

```
Visual Basic  
  
Process.Start("C:\Program Files\Adobe\Acrobat 5.0\Acrobat\Acrobat.exe", "/p /h " &  
"c:\hello world.pdf")
```

To write code in C#

```
C#  
  
Process.Start(@"C:\Program Files\Adobe\Acrobat 5.0\Acrobat\Acrobat.exe", "/p /h " +  
@"c:\hello world.pdf");
```

Writing PDF for .NET Content in Web Applications

This topic provides an example of how to write **PDF for .NET** content directly into a Web page's output buffer with no temporary files.

1. In your Web application project, select **View | Component Designer**.
2. Add the [C1PdfDocument](#) control to your form.
3. Select **View | Code**, and add the following directives to your project:

To write code in Visual Basic

```
Visual Basic  
  
Imports C1.C1Pdf  
Imports System.IO
```

To write code in C#

```
C#  
  
using C1.C1Pdf;
```

```
using System.IO;
```

4. Then add the following code:

To write code in Visual Basic

Visual Basic

```
Public Sub RenderPdf(ByVal doc As C1PdfDocument)
    ' Render PDF document into memory-based PDF stream.
    Dim ms As New MemoryStream()
    doc.Save(ms)
    ' Get response object
    Dim length As Integer
    Dim rsp As HttpResponseMessage = Me.Page.Response
    ' Clear it.
    rsp.Clear()
    Write PDF stream into response buffer
    rsp.ContentType = "Application/pdf"
    length = CInt(ms.Length)
    rsp.OutputStream.Write(ms.GetBuffer(), 0, length)
    ' Finish.
    rsp.Flush()
    ' This is required!
    rsp.SuppressContent = True
End Sub
```

To write code in C#

C#

```
protected void RenderPDF(C1PdfDocument doc)
{
    // Render PDF document into memory-based PDF stream.
    MemoryStream ms = new MemoryStream();
    doc.Save(ms);
    // Get response object.
    int length;
    HttpResponseMessage rsp = this.Page.Response;
    // Clear it
    rsp.Clear();
    // Write PDF stream into response buffer
    rsp.ContentType = "Application/pdf";
    length = (int)ms.Length;
    rsp.OutputStream.Write(ms.GetBuffer(), 0, length);
    // Finish.

    rsp.Flush();
    // This is required.
    rsp.SuppressContent = true;
}
```

Using PDF for .NET with Other ComponentOne Tools

The following topics discuss using the **PDF for .NET** control with other development tools included with the ComponentOne Studio.

Adding ComponentOne FlexGrid for WinForms Data into PDF for .NET

To add **FlexGrid for WinForms** data into **PDF for .NET**, use **C1FlexGrid's CreateImage** method and render the images using the **DrawImage** method. The images created by the grid are metafiles.

 **Note:** For a complete sample using this method, download the PdfExport sample located on <http://our.componentone.com/samples/>.

Creating a PDF from a Report Rendered by VSPrinter

To convert documents created with the **VSPrinter** ActiveX control to PDF, you can retrieve the page images using the **VSPrinter.Picture** property, then render the images into **PDF for .NET** using the **DrawImage** method.

The code below creates a VSPrinter document and then converts it into PDF:

To write code in Visual Basic

Visual Basic

```
' Initialize PDF document.
_pdf.Clear()
' Create a VSPrinter document (or load it from an existing document).
.StartDoc()
For i = 1 To 1000
    .Paragraph = "This is paragraph " & i.ToString()
Next
.EndDoc()
' Scan the document page by page (1-based).
For i = 1 To .PageCount
    ' Set the current preview page.
    .PreviewPage = i
    ' Retrieve the image.
    Dim img As Image = .Picture
    ' Save image into PDF document.
    If i > 1 Then
        _pdf.NewPage()
    End If
    _pdf.DrawImage(img, Me._pdf.PageRectangle)
Next
' Return preview to first page.
.PreviewPage = 0
```

To write code in C#

C#

```
// Initialize PDF document.
_pdf.Clear();
// Create a VSPrinter document (or load it from an existing document).
.StartDoc();
for (i = 1; i <= 1000; i++)
{
    .Paragraph = "This is a paragraph " + i.ToString() ;
}
.EndDoc();
// Scan the document page by page (1-based).
for (i = 1; i <= .PageCount; i++)
{
    // Set the current preview page.
    .PreviewPage = i;
    // Retrieve the image.
    Image img = .Picture;
    // Save the image into PDF document.
    if (i > 1)
    {
        _pdf.NewPage();
    }
    _pdf.DrawImage(img, this._pdf.PageRectangle);
}
// Return preview to first page.
.PreviewPage = 0;
```

Removing PDF Bookmarks from a C1Report Document

You can remove a PDF bookmark from a **C1Report** document by completing one of the following tasks:

- Set the OutlineRootLevel property to -1.
- OR
- Create a PDF filter and disable the outline.

To write code in Visual Basic

Visual Basic

```
' Set the OutlineRootLevel to -1.
Me.C1Report1.OutlineRootLevel = - 1
Me.C1Report1.RenderToFile("report.pdf", C1.C1Report.FileFormatEnum.PDF)
' OR: Create a PDF filter and disable the outline.
Dim f As New C1.C1Report.PdfFilter("report.pdf")
f.Outline = False
Me.C1Report1.RenderToFilter(f)
```

To write code in C#

C#

```
// Set the OutlineRootLevel to -1.
this.clReport1.OutlineRootLevel = -1;
this.clReport1.RenderToFile("report.pdf", Cl.ClReport.FileFormatEnum.PDF);
// OR: Create a PDF filter and disable the outline.
Cl.ClReport.PdfFilter f = new Cl.ClReport.PdfFilter("report.pdf");
f.Outline = false;
this.clReport1.RenderToFilter(f);
```