

Version 1.2 – 25.11.2011

# Manual

## TPDFImage for Delphi

---

This Component allows displaying and printing PDF files in Delphi applications without the need for Acrobat Reader to be installed. This is done by using ghostscript as renderer for the PDF files. You only have to include gsdll32.dll and the folders /lib and /fonts (included in this ZIP) with your application.

### Restrictions:

- a.) This component can't write PDF files.
- b.) Since a PDF is RENDERED to a graphic there is no search possible inside the document. Therefore the primary use of this component is to display or print smaller PDF files. When these files are created by scanning a document this component is perfect in use.

**New in Version 1.2:** By changing the method to count available pages you can now also open very large PDF files (> 200 pages) in an acceptable time (3-5s). This was tested with the manual of VirtualTreeView from Mike Lische (810 pages).

### License

This component is free to use defined by Mozilla Public Licence (MPL) 1.1 The usage in commercial software is truly allowed.

Copyright 2011, ITF Ingenieurbüro, Dipl. Ing. Thomas Friedmann

Copyright for the API Header von Ghostscript (gsapi.pas und gsview.pas) Alessandro Briosi  
These files are rewritten by me to load dynamically.

### Installation

It is enough to copy the files itfGSApiDynamic.pas and itfPDFImage.pas to a folder and to add this folder to your search path in Delphi. You only need to add itfPDFImage to your uses clause to make the unit registering TPDFImage as class for opening PDF files (and .ps and .eps) at TPicture in graphics.

For runtime you need the ghostscript API DLL (gsdll32.dll) which you can find at any ghostscript Installation at the folder *bin*. Additional you need the folder /fonts und /lib with their content in your application folder (included in ZIP file).

The class TPDFImage inherits from TBitmap and inherits all properties and methods from TBitmap.

## Additional Properties

Name	Datatype	Function
Resolution	Integer	Sets the resolution in DPI for rendering the PDF. Default is the DPI value TScreen delivers. For printing you should set a resolution that fits your needs on quality.
Zoom	Integer	Sets a zoom factor for displaying in a TImage. It's independent from resolution but these two values are responsible for what resolution ghostscript is told to render at.
PageCount	Integer	After loading a PDF-file with LoadFromFile or LoadFromStream this property (read only) shows the number of pages for this file.
CurrentPage	Integer	Contains the actual rendered page. By modifying this value in the range of 1 .. PageCount you can show another page of the file.

## Additional methods

Name	Parameter	Function
FirstPage	-	Shows first page of the file
NextPage	-	Shows next page of the file
PreviousPage	-	Shows previous page of the file
LastPage	-	Shows last page of the file

## Global Variables

### New to Version 1.2

Name	Default	Function
ProgressivePageCount	TRUE	Defines if a jumpsearch is used for scanning the pagecount. It's more effective for large PDF (> 200 pages).
PathToGSDDL	<Programpath>	Defines path to gsdl32.dll
PathToGSLib	<Programpath>\lib	Defines Path to \lib
PathToGSFonts	<Programpath>\fonts	Defines Path to \fonts

## Example of usage

```
unit fMainSimple;

interface

uses
  Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs,
  StdCtrls, ExtCtrls, itfPDFImage;

type
  TForm1 = class(TForm)
    Image1: TImage;
    btnLoad: TButton;
    btnPrev: TButton;
    btnNext: TButton;
    Label1: TLabel;
    btnZoomIn: TButton;
    btnZoomOut: TButton;
    procedure btnLoadClick(Sender: TObject);
    procedure btnPrevClick(Sender: TObject);
```

```

    procedure btnNextClick(Sender: TObject);
    procedure btnZoomInClick(Sender: TObject);
    procedure btnZoomOutClick(Sender: TObject);
private
    { Private-Deklarationen }
public
    { Public-Deklarationen }
end;

var
    Form1: TForm1;

implementation

{$R *.DFM}

procedure TForm1.btnLoadClick(Sender: TObject);
begin
    Image1.Picture.loadFromFile('anleitung.pdf');
    Label1.Caption:='Pagecount = ' + IntToStr(TPDFImage(Image1.Picture.Graphic).Pagecount);
end;

procedure TForm1.btnPrevClick(Sender: TObject);
begin
    TPDFImage(Image1.Picture.Graphic).PreviousPage;
end;

procedure TForm1.btnNextClick(Sender: TObject);
begin
    TPDFImage(Image1.Picture.Graphic).NextPage;
end;

procedure TForm1.btnZoomInClick(Sender: TObject);
begin
    TPDFImage(Image1.Picture.Graphic).Zoom:=TPDFImage(Image1.Picture.Graphic).Zoom + 25;
end;

procedure TForm1.btnZoomOutClick(Sender: TObject);
begin
    TPDFImage(Image1.Picture.Graphic).Zoom:=TPDFImage(Image1.Picture.Graphic).Zoom - 25;
end;

end.

```

## Hints

It is important to add `itfIPDFImage` to your uses clause of the form using `TImage` / `TPicture` to show PDF files because only then `TPDFImage` is registered at `TPicture` (graphics) as default class for PDF Files to open.

To access the additional properties of `TPDFImage` for multi page PDF files you need to cast the graphic of `TPicture` or `TImage` to `TPDFImage` like shown:

`TPDFImage(Image1.Picture.Graphic).PreviousPage.`

Additionally you can also create an instance of `TPDFImage` manually:

```

clsPDF:=TPDFImage.Create
clsPDF.CurrentPage:=3;
clsPDF.Resolution:=300;
clsPDF.LoadFromFile('annots.PDF');

```

In this example `CurrentPage` and `Resolution` are set before loading the PDF so initially page 3 is rendered with 300 DPI directly.

The resulting Bitmap can like show below directly send to the printer:

`Printer.Canvas.Draw(0,0,clsPDF)`

or shown on screen with `Image1.Picture.Bitmap.Assign(clsPDF)`

### New to Version 1.2:

The Ghostscript API is completely rewritten to use dynamic loading.

If you

- like or
- hate this component or
- you just find it usefull or
- you want to ask something or
- you have a suggestion or
- you see some copyrights violations or
- you want to complain about my english

feel free to mail me at [info@itf-it.de](mailto:info@itf-it.de)

Thomas Friedmann

ITF Ingenieurbüro