

PDFThumbnail.NET 2.0

Developer Guide

Document version 1.5, November 14, 2006

Introduction

PDFThumbnail.NET is an ASP.NET control for server-side generation of PDF thumbnails that are sent to the browser as images. PDFThumbnail.NET has no external dependencies. It requires ASP.NET 1.1 or higher. For a live demo, visit:

<http://www.tallcomponents.com/default.aspx?redir=livedemos-pdfthumbnail>.

PDFThumbnail.NET is built on the .NET PDF rasterization technology from TallComponents BV. If you need full PDF rasterization capabilities including rasterizing directly to System.Drawing.Graphics, contact us at sales@tallcomponents.com for sales questions and at support@tallcomponents.com for technical questions.

Help us improve PDFThumbnail.NET!

PDFThumbnail.NET is free without any catches. The only thing we ask from you is to help us improve PDFThumbnail.NET by sending us PDF documents that do not render correctly. You can send them as attachments to support@tallcomponents.com. Your help is greatly appreciated.

Company

TallComponents BV
Venloseweg 7a
5931 GR Tegelen
The Netherlands (timezone GMT +1)

P +31 (0)77 47 48 677
F +31 (0)77 46 29 181
Support: support@tallcomponents.com
Sales: sales@tallcomponents.com

Control reference

PDFThumbnail.NET is deployed as 3 files: pdfthumbnail.dll, TallComponents.Imaging.dll and pdfthumbnail.aspx. It also includes a folder (CMaps) with character maps used for correct text representation.

pdfthumbnail.aspx is included in the PDFThumbnail.NET distribution and is a simple ASP.NET file which you should leave unchanged. pdfthumbnail.aspx should be copied to [virtual root] \ pdfthumbnail.aspx by default. The name and the location of this file can be changed using ThumbnailPage attribute or property (see also below). If for some reason you do not have this file, you can easily reconstruct it as it consists of the following single line:

pdfthumbnail.aspx
<%@ Page language="c#" Inherits="TallComponents.Web.PDF.ThumbnailPage" %>

Listing 1 Standard content of pdfthumbnail.aspx.

pdfthumbnail.dll implements the ASP.NET control and must be copied to the bin folder of the web application (recommended) or installed in the machine wide GAC.

TallComponents.Imaging.dll implements image decodes for several image formats. This is a non-verifiable assembly. This assembly must be copied to the bin folder of the web application (recommended) or installed in the machine wide GAC.

CMaps must be copied to the [virtual root]\ folder.

Attributes

The ASP.NET control can be included in an aspx page as demonstrated in Listing 2. The attributes correspond to the public properties as listed in the next section. The following attributes are supported:

Attributes	
Runat	Should always be "server".
Path	Absolute or virtual path to the PDF document. No default.
Index	1-based index of the page to display. Default: 1
DPI	The resolution of the thumbnail in dots per inch. Default and maximum: 18
BorderWidth	Width of the border in pixels. Specify zero for no border. Default: 1
BorderColor	Border color. Default: System.Drawing.Color.Gray
URL	If set, the thumbnail behaves as a hyperlink to the specified URL. Default: null
HighQuality	If true, the result uses better (but somewhat slower) color conversion.
DefaultFont	Name of the font file (for example arial.ttf) for non-embedded fonts.

Table 1 Attribute reference of the PDFThumbnail.NET control.

Programmatic API

In addition to embedding the control in an ASPX page, you can access the control programmatically. The PDFThumbnail.NET control is a .NET class of type TallComponents.Web.PDF.Thumbnail and inherits from System.Web.UI.Control. TallComponents.Web.PDF.Thumbnail supports the following members:

Properties	
System.Drawing.Color BorderColor	Border color. Default: System.Drawing.Color.Gray
int BorderWidth	Width of the border in pixels. Specify zero for no border. Default: 1
string DefaultFont	Name of the font file (for example arial.ttf) for non-embedded fonts.
int DPI	The resolution of the thumbnail in dots per inch. Default and maximum: 18
bool HighQuality	If true, the result uses better (but somewhat slower) color conversion.
int Index	1-based index of the page to display. Default: 1
string Path	Absolute or virtual path to the PDF document.
string SessionKey	The key into the Session hashtable that returns the PDF document as a byte[] object. See “Sample: Display uploaded PDF document” for usage.
string URL	If set, the thumbnail behaves as a hyperlink to the specified URL. Default: null
string ThumbnailPage	The URL where the component generating the thumbnails is to be found. Default value is “pdfthumbnail.aspx”,
Methods	
static int GetPageCount(System.IO.Stream stream)	Returns the number of pages inside the PDF document. See “Sample: Display uploaded PDF document” for usage.

Table 2 TallComponents.Web.PDF.Thumbnail members.

Sample: Display static PDF document

The sample shows how PDFThumbnail.NET is used to render all the pages of this user guide to the web client. The physical structure of the web application is as follows:

[virtual folder] \ bin \ **pdfthumbnail.dll**

[virtual folder] \ bin \ **tallcomponents.imaging.dll**

[virtual folder] \ **pdfthumbnail.aspx**

[virtual folder] \ **CMaps**

[virtual folder] \ default.aspx

[virtual folder] \ pdfthumbnail.pdf

```
<%@ Register TagPrefix="tc" Assembly="pdfthumbnail" Namespace="TallComponents.Web.PDF"
%>
<HTML>
<body>
<form id="Form1" method="post" runat="server">
<tc:thumbnail path="pdfthumbnail.pdf" index="1" runat="server" />
<tc:thumbnail path="pdfthumbnail.pdf" index="2" runat="server" />
<tc:thumbnail path="pdfthumbnail.pdf" index="3" runat="server" />
<tc:thumbnail path="pdfthumbnail.pdf" index="4" runat="server" />
<tc:thumbnail path="pdfthumbnail.pdf" index="5" runat="server" />
<tc:thumbnail path="pdfthumbnail.pdf" index="6" runat="server" />
</form>
</body>
</HTML>
```

Listing 2 default.aspx: Sample ASPX page that uses the PDFThumbnail.NET control.

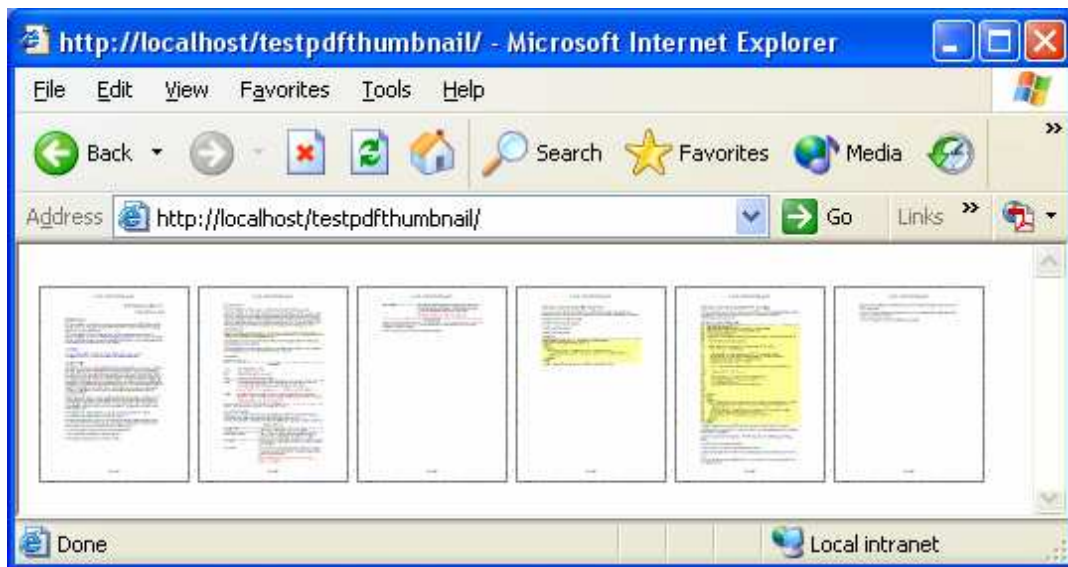


Figure 1: This user guide rendered as thumbnails.

Sample: Display uploaded PDF document

This sample shows how to allow a user to upload a PDF document and view all pages in a single web page. The document is cached in session state as a byte array using the Thumbnail.SessionKey property.

```

01 <%@ Page language="c#" %>
02 <%@ Register TagPrefix="tc" Assembly="pdfthumbnail"
03     Namespace="TallComponents.Web.PDF" %>
04 <script runat="server">
05     protected void DisplayThumbs_Click(object sender, System.EventArgs e)
06     {
07         thumbnails.Controls.Clear();
08
09         HttpPostedFile postedFile = Request.Files[ "pdf" ];
10         if ( null != postedFile )
11         {
12             byte[] buffer = new byte[ postedFile.ContentLength ];
13             postedFile.InputStream.Read( buffer, 0, buffer.Length );
14             string unique = Guid.NewGuid().ToString();
15             Session[ unique ] = buffer;
16
17             int n = Thumbnail.GetPageCount( postedFile.InputStream );
18
19             for ( int i=1; i<=n; i++ )
20             {
21                 Thumbnail thumbnail = new Thumbnail();
22                 thumbnail.SessionKey = unique;
23                 thumbnail.Index = i;
24                 thumbnails.Controls.Add( thumbnail );
25             }
26         }
27     }
28 </script>
29 <HTML>
30 <body>
31     <form method="post" runat="server" enctype="multipart/form-data">
32         <input width="100%" type="file" size="50" name="pdf" /> <br/>
33         <asp:button
34             Runat="server" Text="Display thumbs" ID="DisplayThumbs"
35             OnClick="DisplayThumbs_Click" /> <br/>
36         <asp:Panel ID="thumbnails" runat="server" />
37     </form>
38 </body>
39 </HTML>

```

Listing 3 default.aspx: Sample ASPX page showing thumbnails of an uploaded PDF document.

Line 32: Holds the upload control. The name is set to “pdf” so the posted file will be available in Request.Files[“pdf”].

Line 35: Connects handler that starts on line 05 to the Click event of the “Display thumbs” button.

Line 05: The click handler is declared.

Line 09: The posted file is retrieved from session state.

Line 15: The posted file is stored in session state as a byte array using a GUID as the key.

Line 17: The static method GetPageCount is used to retrieve the number of pages in the uploaded document.

Line 19: A loop starts that adds a thumbnail control to panel “thumbnails” (declared on line 36) for each page.

Line 22: The key that is used to store the document as a byte array is passed to the control using its property SessionKey.

Line 23: The page to display is selected (1-based index).

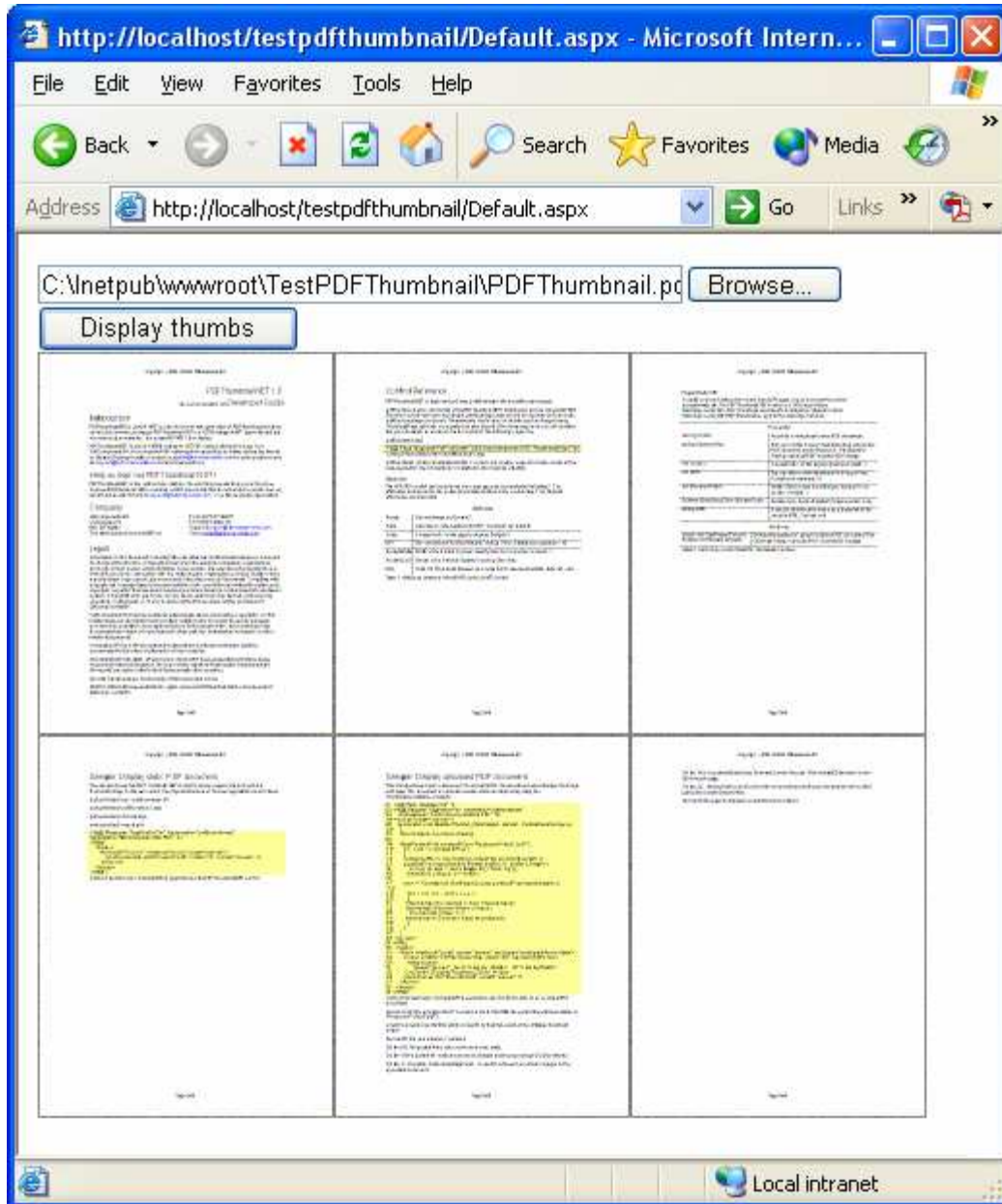


Figure 2: Thumbnails rendered from an uploaded PDF document.

Legal

Information in this document, including URL and other Internet Web site references, is subject to change without notice. Unless otherwise noted, the example companies, organizations, products, domain names, email addresses, logos, people, places and events depicted herein are fictitious, and no association with any real company, organization, product, domain name, e-mail address, logo, person, place or event is intended or should be inferred. Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of TallComponents BV.

TallComponents BV may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from TallComponents BV, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

Acrobat and PDF are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

All other trademarks are the property of their respective owners.

© 2001-2006 TallComponents BV. All rights reserved. PDFThumbnail.NET is a trademark of TallComponents BV.