How to decode page by page from pdf or tiff with barcode reader sdk in ASP.NET VB using ByteScout Barcode Suite

Learn to code in ASP.NET VB to decode page by page from pdf or tiff with barcode reader sdk with this step-by-step tutorial

An easy to understand sample source code to learn how to decode page by page from pdf or tiff with barcode reader sdk in ASP.NET VB ByteScout Barcode Suite can decode page by page from pdf or tiff with barcode reader sdk. It can be applied from ASP.NET VB. ByteScout Barcode Suite is the set that includes three different SDK products to generate barcodes, read barcodes and read and write spreadsheets: Barcode SDK, Barcode Reader SDK and Spreadsheet SDK.

Want to save time? You will save a lot of time on writing and testing code as you may just take the ASP.NET VB code from ByteScout Barcode Suite for decode page by page from pdf or tiff with barcode reader sdk below and use it in your application. Follow the instructions from scratch to work and copy the ASP.NET VB code. This basic programming language sample code for ASP.NET VB will do the whole work for you to decode page by page from pdf or tiff with barcode reader sdk.

Our website gives trial version of ByteScout Barcode Suite for free. It also includes documentation and source code samples.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Barcode Suite

**Explore API Documentation** 

Get Free Training for ByteScout Barcode Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="Default.aspx.cs" Inherits="We</pre>
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
   <title>Web Barcode Reader Tester (C#)</title>
</head>
<body>
   <form id="form1" runat="server">
        <div>
            Click browse button to upload a PDF/TIFF document<br/>
/>
            <asp:FileUpload ID="FileUpload1" runat="server" /><br />
            <br />
            Page No. to read barcode from:
        <asp:TextBox ID="txtPageNo" Text="1" runat="server"></asp:TextBox>
            <br />
            <br />
            <asp:Button ID="UploadButton"</pre>
                Text="Upload file and read barcodes"
                OnClick="UploadButton_Click"
                runat="server"></asp:Button>
            <br />
            <br />
            <asp:Label ID="UploadStatusLabel" Text="" runat="server"></asp:Label>
            <asp:ListBox ID="ListBox1" runat="server" Visible="False"></asp:ListBox><b</pre>
            <br />
        </div>
    </form>
</body>
</html>
```

## Default.aspx.designer.vb

```
Option Strict On
Option Explicit On
Partial Public Class _Default
    '''<summary>
    '''form1 control.
    '''</summary>
    '''<remarks>
    '''Auto-generated field.
    '''To modify move field declaration from designer file to code-behind file.
    '''</remarks>
    Protected WithEvents form1 As Global.System.Web.UI.HtmlControls.HtmlForm
    '''<summary>
    '''FileUpload1 control.
    '''</summary>
    '''<remarks>
    '''Auto-generated field.
    '''To modify move field declaration from designer file to code-behind file.
    '''</remarks>
    Protected WithEvents FileUpload1 As Global.System.Web.UI.WebControls.FileUpload
    '''<summary>
    '''txtPageNo control.
    '''</summary>
    '''<remarks>
    '''Auto-generated field.
    '''To modify move field declaration from designer file to code-behind file.
    '''</remarks>
    Protected WithEvents txtPageNo As Global.System.Web.UI.WebControls.TextBox
    '''<summary>
    '''UploadButton control.
    '''</summary>
    '''<remarks>
    '''Auto-generated field.
    '''To modify move field declaration from designer file to code-behind file.
    '''</remarks>
    Protected WithEvents UploadButton As Global.System.Web.UI.WebControls.Button
    '''<summary>
    '''UploadStatusLabel control.
    '''</summary>
    '''<remarks>
    '''Auto-generated field.
    '''To modify move field declaration from designer file to code-behind file.
    '''</remarks>
    Protected WithEvents UploadStatusLabel As Global.System.Web.UI.WebControls.Label
    '''<summary>
    '''ListBox1 control.
    '''</summary>
    '''<remarks>
    '''Auto-generated field.
    '''To modify move field declaration from designer file to code-behind file.
    '''</remarks>
    Protected WithEvents ListBox1 As Global.System.Web.UI.WebControls.ListBox
End Class
```

## Default.aspx.vb

```
Imports Bytescout.BarCodeReader
Public Partial Class _Default
    Inherits Web.UI.Page
    ' IF YOU SEE TEMPORARY FOLDER ACCESS ERRORS:
    ' Temporary folder access is required for web application when you use ByteScout SI
    ' If you are getting errors related to the access to temporary folder like "Access
    ' SOLUTION:
    ' If your IIS Application Pool has "Load User Profile" option enabled the IIS prov
    ' If you are running Web Application under an impersonated account or IIS_IUSRS gro
    ' In this case
     - check the User or User Group your web application is running under
    ' - then add permissions for this User or User Group to read and write into that to
    ' - restart your web application and try again
    Protected Sub UploadButton_Click(ByVal sender As Object, ByVal e As EventArgs)
       Dim savePath As String = "\uploads\"
       If FileUpload1.HasFile Then
           Dim fileName As [String] = FileUpload1.FileName
            savePath += fileName
            FileUpload1.SaveAs(Server.MapPath(savePath))
           Dim barcodeReader As New Reader()
            ' Limit search to 1D barcodes only (exclude 2D barcodes to speed up the sec
                         Change to barcodeReader.BarcodeTypesToFind.SetAll() to scan
                        ' or select specific type, e.g. barcodeReader.BarcodeTypesToFin
                        barcodeReader.BarcodeTypesToFind.SetAll1D()
            'reader.MediumTrustLevelCompatible = true ' uncomment this line to enable N
            ' Page No to read
            Dim PageNoToRead As Integer = Convert.ToInt32(txtPageNo.Text)
            UploadStatusLabel.Visible = False
            ListBox1.Items.Clear()
            ListBox1.Visible = True
            ListBox1.Items.Add("Reading barcode(s) from file """ + fileName + ", Page
```

```
' Reading barcode from document on page-by-page basic
Dim barcodes As FoundBarcode() = barcodeReader.ReadFrom(Server.MapPath(save

If barcodes.Length = 0 Then
        ListBox1.Items.Add("No barcodes found")

Else
        For Each barcode As FoundBarcode In barcodes
        ListBox1.Items.Add(String.Format("Found barcode - Type: '{0}', Value Next
        End If

Else
        ' Notify the user that a file was not uploaded.
        UploadStatusLabel.Text = "You did not specify a file to upload."

End Sub
End Class
```

## Web.config

**VIDEO** 

https://www.youtube.com/watch?v=NEwNs2b9YN8

**ON-PREMISE OFFLINE SDK** 

60 Day Free Trial or Visit ByteScout Barcode Suite Home Page Explore ByteScout Barcode Suite Documentation Explore Samples
Sign Up for ByteScout Barcode Suite Online Training

ON-DEMAND REST WEB API

Get Your API Key
Explore Web API Docs
Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com