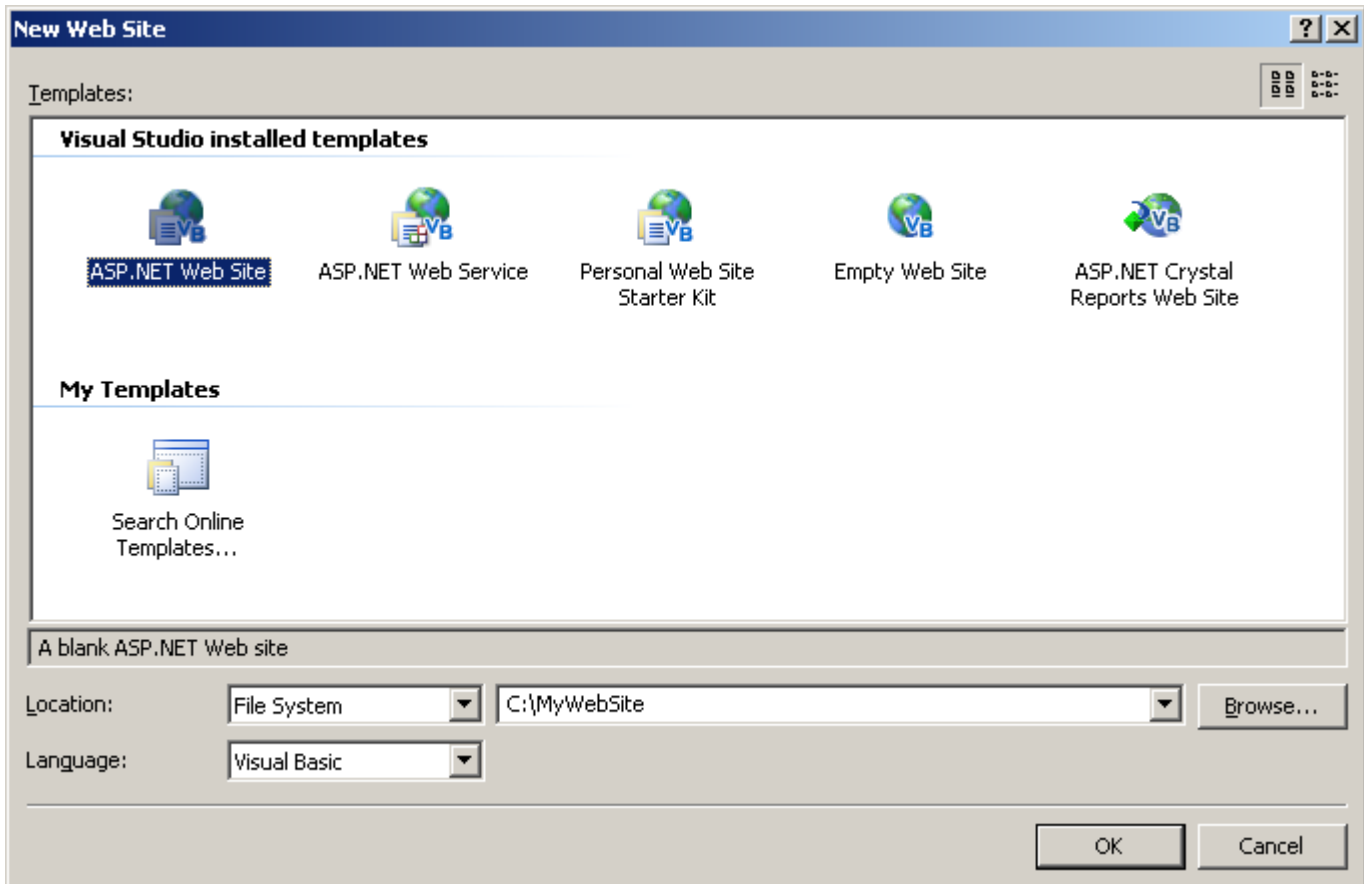


.NET PDF Viewer for WebForms

.NET PDF Viewer by SkySof Software Inc. (<http://www.skysof.com>) is a web control for ASP .NET developers for displaying PDF files. Support for password-protected PDF files is included. To build a new web site that uses the control follow these simple instructions.

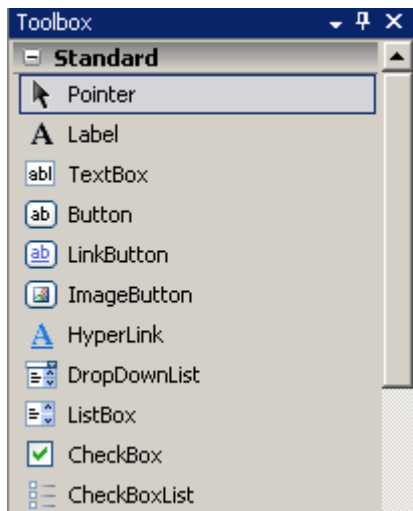
- 1) Open Microsoft Visual Studio 2005 or greater
- 2) From the File Menu > New > Web Site...
- 3) Select "ASP .NET Web Site", change the language to Visual Basic, and the location to C:\MyWebSite then click the OK Button



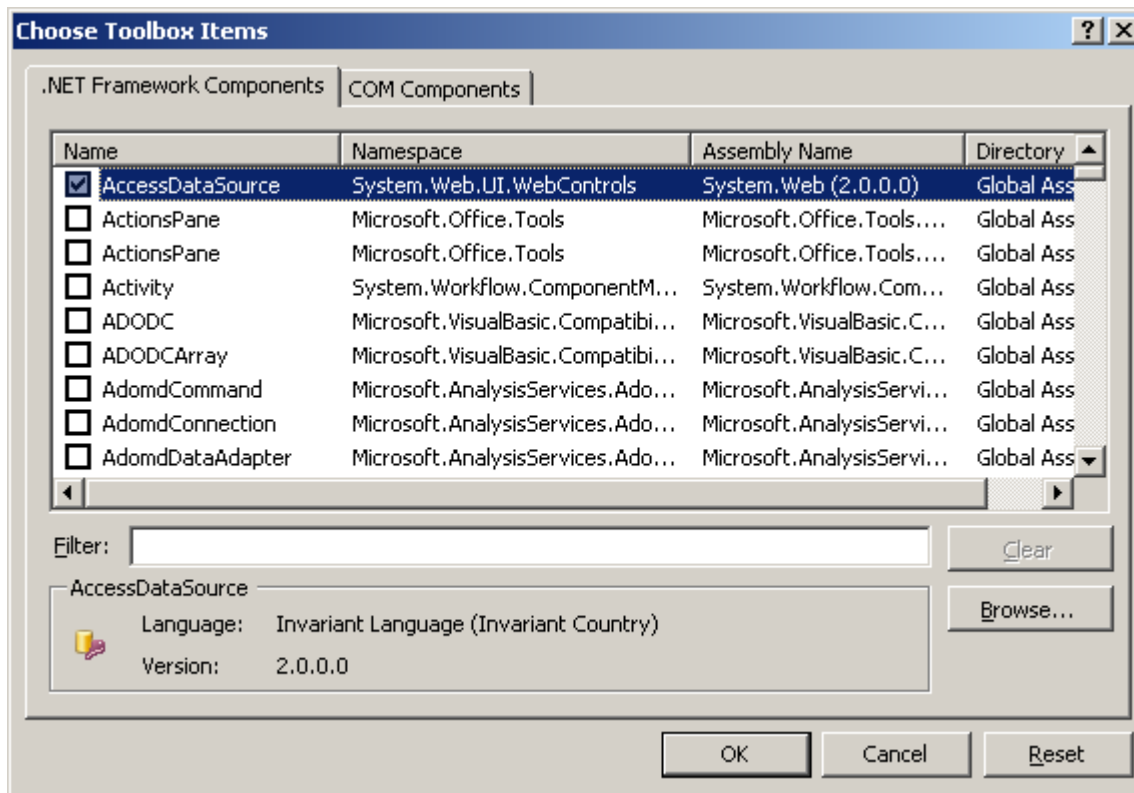
- 4) In the Solution Explorer select file Default.aspx



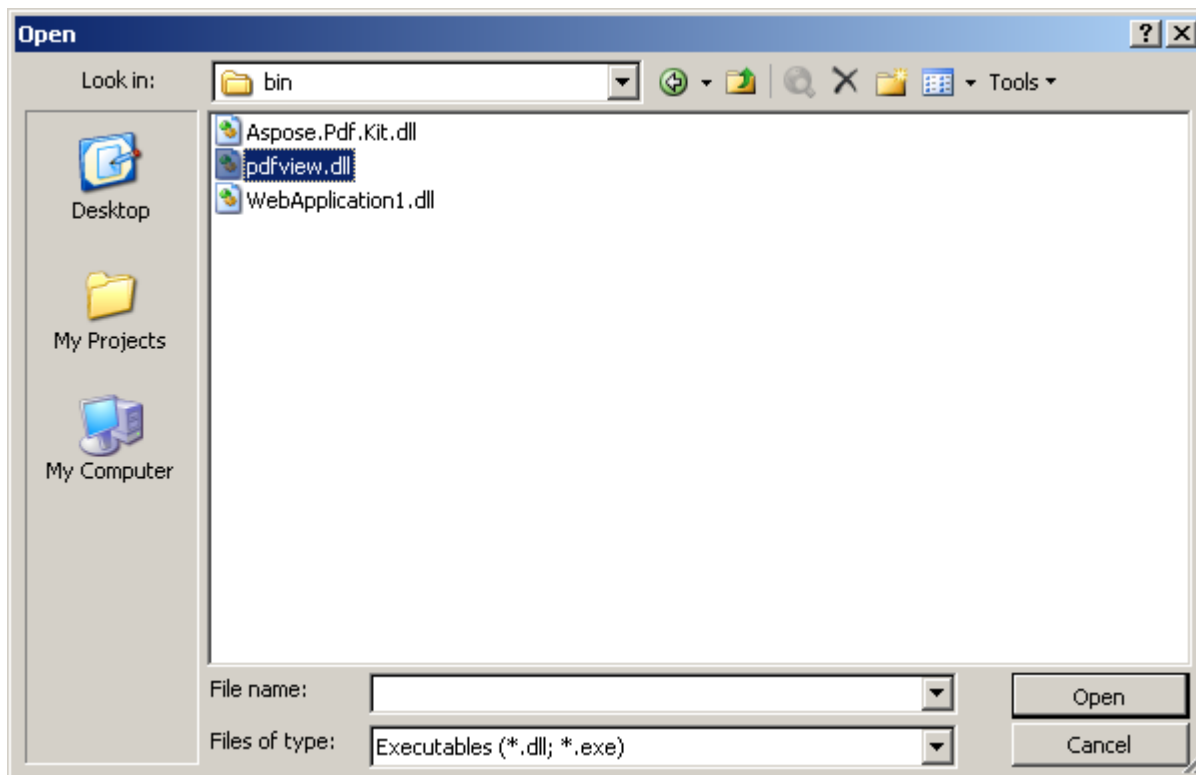
5) Right-click on the Toolbox and select "Choose Items..." from the popup menu



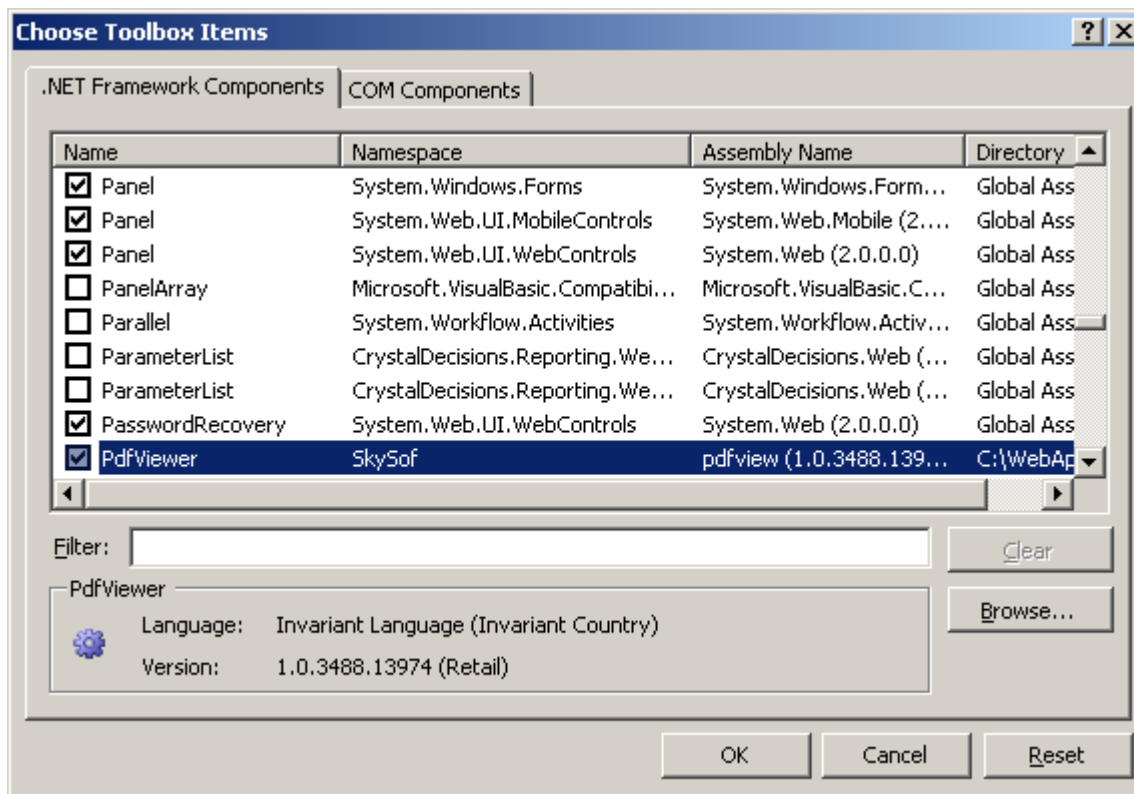
6) Click the Browse... Button



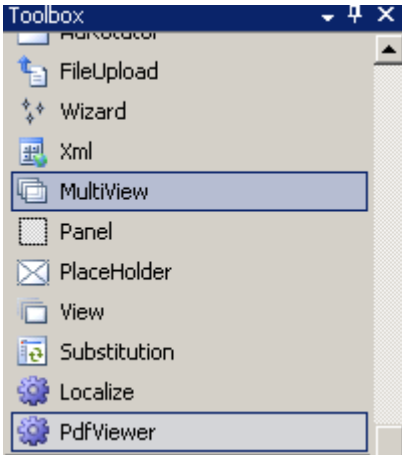
7) Browse to C:\ WebApplication \WebApplication1\bin and select file PDFVIEW.DLL then click the Open Button



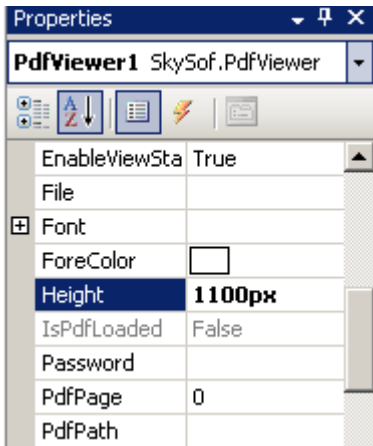
8) The control should now be in the selected. Click the OK Button



9) The PDF Viewer control should now appear in your Toolbox as “PdfViewer”



10) To add the PDF Viewing control to your web form double-click on the item in the Toolbox. In the Properties Section select PdfViewer1. Change the Height Property to 1100, change the Width Property to 850.



11) Add a Button under the PDF viewing control and change the Text Property to “Open PDF”



12) Copy a PDF file into folder C:\MyWebSite\AppData. For this demo the file will be referred to as FILE.PDF. Double-click on the Button Control and add this code to the Click Sub:

```
Protected Sub Button1_Click(ByVal sender As Object, ByVal e As System.EventArgs) Handles  
Button1.Click  
    PdfViewer1.PdfPage = 1  
    'Statement below uses an absolute file path  
    'PdfViewer1.PdfPath = "C:\MyWebSite\AppData\FILE.PDF"  
    PdfViewer1.DataPath = "App_Data"  
    PdfViewer1.File = "FILE.PDF"  
End Sub
```

13) Double-click on the form and add this code the Page_Load Sub:

```
Protected Sub Page_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles  
Me.Load  
    'The name of the temp file that will be created  
    'A unique name should be used here such as user's  
    'login User ID  
    PdfViewer1.TempFile = "JohnDoe"  
End Sub
```

14) Run the web site by pressing the F5 key. When the web form is displayed click the Open PDF Button. The first page of the PDF should display. To navigate to other pages add new Buttons to the web form and use methods FirstPage, NextPage, PreviousPage, LastPage, and SetPage.