

This is a PDF in the Browser from my Office365 public site

Someday I'll post a blog about this, but for now ...

You are reading a PDF file in your browser from Office 365 even though Browser File Handling is set to Strict.

I made a simple HTML page with javascript to parse a query string and embed a pdf file in the page.

This PDF file is saved on my public site here: <http://joshuabooker.com/documents/BrowserFilehandling.pdf>

The PDF.aspx page that you are viewing is saved in the same doc lib and the source is below:

```
1 <html>
2 <head>
3 <script type="text/javascript" src="/utilities/sp.js"></script>
4
5 </head>
6 <body>
7 <form id='Form1' runat='server'>
8 <script type="text/javascript">
9     document.write (getDoc ( ) ) ;
10 </script>
11 </form>
12 </body>
13 </html>
```

I know this is really exciting so you may want to see another or you're saying this just can't be true.

Well, try it:

Type the full path to your own PDF file like this:

<http://joshuabooker.com/Documents/pdf.aspx?file=http://www.irs.gov/pub/irs-pdf/fw4.pdf>

I did some other stuff like design and test a workflow to set link columns to this page with the proper file name in the query string.

I'll try to find the time to work this into a complete solution, but hopefully MS will provide the Silverlight XPS viewer which can display PDF in browser like on docs.com.

Cheers for now.

Josh