

Re: ASP.NET

Source:

<http://www.tech-archive.net/Archive/FrontPage/microsoft.public.frontpage.client/2004-02/0788.html>

From: Jon (jonspivey_at_NOCRAPTHANKStiscali.co.uk)

Date: 02/08/04

Date: Sun, 8 Feb 2004 17:39:40 -0000

Chris,

using includes in aspx pages isn't really the best way to go. You'd probably want to use a user control. Firstly make your control like this

```
<%@ control language="vb" %>
' your html
```

Save with an .ascx extension (eg YourControl.ascx) now on the page(s) you want to include this content register it at the top of the page

```
<%@ Register TagPrefix = "Chris" TagName = "YourControl"
Src="controls/YourControl.ascx" %>
```

then include it

```
<Chris:YourControl id="TheControl" runat="server" />
```

Obviously you can use whatever names you like for TagPrefix, TagName and ID

Jon

Microsoft MVP – FP

"chris leeds" <chris@nedp.net> wrote in message

news:u3qRzhm7DHA.2300@TK2MSFTNGP10.phx.gbl...

> *I just want to do a FrontPage include page into an aspx page and I can't seem to. I can't seem to find a solid answer as to whether it's possible in*

> *fp 2003 or if there's some sort of trick or hack.*

> *I think if VS was a little more user friendly the FrontPage users who are*

> *really motivated will use it in tandem. It's what we've been doing with*

> *photo editors and menu making utilities and the like for a while anyway.*

> *Maybe I'm on the dense side (I can't seem to learn flash) but every time*

> *I've opened VS it's like alien technology to me.*

> *</IMHO>*

> *"Jim Buyens" <news@interlacken.com> wrote in message*

> *news:36a7e008.0402080910.2f49b940@posting.google.com...*

> *> "Jim Cheshire" <contactme@www.jimcoaddins.com> wrote in message*

> *news:<e79JyCf7DHA.1040@TK2MSFTNGP10.phx.gbl>...*

> *> > tools specifically oriented to Web designers aren't*

> *> > there yet.*

> *> >*

Re: ASP.NET

> > > *I think the Web Forms designer team at Microsoft would probably disagree*
> > > *here. While VS.NET does fall short of FrontPage in the area of table*
> > > *editing and in some other areas, for the most part, the VS.NET designer*
> *is*
> > > *pretty darned good. Whidbey is a HUGE step forward in this area and*
> *will*
> > > *likely dwarf FrontPage in producing good HTML code.*
> > >
> > > *--*
> > > *Jim Cheshire*
> > > *Jimco*
> > > *<http://www.jimcoaddins.com>*
> >
> > *The other branch of this thread illustrates a sure trend of Web*
> > *designers sticking with tools like FrontPage, Dreamweaver, and ASP.*
> >
> > *Some of this is learning curve, and some is a factor of hosting*
> > *services not installing the .NET Framework on their servers. But the*
> > *biggest reason for Web designers avoiding .NET seems to be that:*
> >
> > *o Visual Studio doesn't have the WYSIWYG design tools that*
> > *Web designers want.*
> > *o WYSIWYG design tools like FrontPage and Dreamweaver don't*
> > *have the coding, testing, and deployment tools that make*
> > *ASP.NET easy to use.*
> >
> > *If Microsoft fixes this in Whidbey, great. Personally, I find it hard*
> > *to visualize the Visual Studio team bringing, artistically-oriented,*
> > *non-programming designers into their usability labs and reworking the*
> > *product based on that input. But maybe they are, and if so I*
> > *congratulate them.*
> >
> > *Otherwise, they and the Office team need to get more .NET features*
> > *into FrontPage.*
> >
> > *Jim Buyens*
> > *Microsoft FrontPage MVP*
> > *<http://www.interlacken.com>*
> > *Author of:*
> > **-----*
> > *|\-----*
> > *// Microsoft Office FrontPage 2003 Inside Out*
> > *//-----*
> > *// Web Database Development Step by Step .NET Edition*
> > *// Microsoft FrontPage Version 2002 Inside Out*
> > *// Faster Smarter Beginning Programming*
> > *// (All from Microsoft Press)*
> > */\-----*
> > **-----*

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