

Re: HTML code fragment alignment

Source:

<http://www.tech-archive.net/Archive/Publisher/microsoft.public.publisher.webdesign/2005-02/0227.html>

From: Chris (*Chris_at_discussions.microsoft.com*)

Date: 02/09/05

Date: Wed, 9 Feb 2005 15:21:02 -0800

Since I use the 8600 every day, here it is:

Laptop: Dell 8600 w/ widescreen monitor

Video Card: NVIDIA GeForce FX Go5200

Driver Ver: 4.5.8.6

Resolution: WSXGA+ up to 1680 x 1050 (Used at 1280 x 800, I have adjusted this to the other options and have seen no change wrt my problem)

Screen Size: 15.4" Widescreen

Please note that hooking up the 8600 to an external standard monitor, then setting the resolution to a standard aspect (ie not widescreen) and using the laptop as a tower does not produce any different of a result.

The 8100 resides at home on a shelf but what's below is what I recall – sorry no driver version. I'll repost next time I see it.

Laptop: Dell 8100 w/ Standard Aspect Monitor

Video Card: Nvidia GeForce2 Go

Driver Ver: ?

Resolution: 1600 x 1200

Screen Size: 15" Standard Aspect Monitor

"David Bartosik [MSFT MVP]" wrote:

- > *Hardware does not effect the code generation. It's a display issue with*
- > *laptops. Seemingly with Dells.*
- >
- > *To be helpful we'd need you to post graphics details on both machines...*
- >
- > *graphics card model*
- > *video driver with version*
- > *resolution setting*
- > *physical screen size*
- >
- > *David Bartosik – [MSFT MVP]*
- > *www.publishermvps.com*
- > *www.davidbartosik.com*
- >
- > *"Chris" <Chris@discussions.microsoft.com> wrote in message*

microsoft.public.publisher.webdesign: Re: HTML code fragment alignment

> news:22C46EB0-9935-4DED-9CFB-819C653F6438@microsoft.com...
> > I tried an interesting experiment last night and ended up with some
> > success.
> >
> > I loaded my copy of Pub2003 onto my other Dell laptop (Sorry MS for
> > violating the licensing policy but I'm at a dead end). My older laptop is
> > a
> > Dell 8100 w/ a standard aspect ratio running Win2000, latest ver of IE,
> > and
> > now Pub2003.
> >
> > I brought over my files on a flash drive, opened them in pub, created a
> > new
> > document, then dragged over one page for testing. I then aligned the
> > fragments with the WYSIWYG method, published to web, and it worked in both
> > IE
> > and Netscape.
> >
> > I then (from my 8100) realigned all the other HTML frags from my entire
> > site
> > designed originally on the widescreen dell (8600), published to web from
> > the
> > 8100, and it works as it should.
> >
> > The point of my story is that I can do all of the design on my 8600, align
> > all objects as they should be by WYSIWYG, save the pub file, put it on a
> > flash drive, open it on my 8100, publish to Web, then post that file to
> > the
> > server and it works as it should. While this isn't an ideal work around,
> > it
> > is exponentially better than the previous solution.
> >
> > Turns out (i think at least) that I was correct with my original
> > assumption
> > that there is a "build issue" with Pub2003 on the 8600. When it converts
> > these frags into the doc it doesn't build correctly. Maybe MS can use
> > this
> > info to fix the problem and not sue me for my licensing violation :)
> >
> > "Chris" wrote:
> >
> >> Sorry for reposting but I never rec'd a response and didn't want my
> >> thread to
> >> get lost.
> >>
> >> I added HTML code fragments to two sites.
> >> www.advancedaudioinc.com (See "Manufacturers Links")
> >> www.chrissmithtest.com (See any of the pages w/ "add to cart" or "view
> >> cart")
> >>
> >> In the design view I have to misalign the fragment up and to the left to

> >> *have it display correctly in IE. If you view the page in Netscape or*
> >> *Mozilla*
> >> *(The rest of my site looks correct in these browsers), you can see where*
> >> *I*
> >> *have had to position the fragments so that they correctly display in IE.*
> >> *As*
> >> *you see it in Netscapre is exactly how I had to arange the fragment in*
> >> *publisher*
> >>
> >> *Another interesting note is that with the misaligned fragment, it will*
> >> *display correctly in IE on a standard monitor but not in a widescreen*
> >> *monitor*
> >> *such as my Dell 8600. My friend has an identical laptop and has the same*
> >> *problem viewing these fragments (The rest of the site appears fine to*
> >> *him).*
> >>
>
>
>