

Re: Problems with codebehind and inherits

Source:

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From: Hermit Dave (*hermitd.REMOVE_at_CAPS.AND.DOTS.hotmail.com*)

Date: 09/16/04

Date: Thu, 16 Sep 2004 21:41:26 +0100

well even i myself most of the times use a different pc as a dev server. but i think this is some sort of corruption of VS.net.

if you are installing from scratch then nothings as good as win2k3. XP does the job and i would rather have win2k3 as my dev server than my dev desktop. But its your choice. Drop in a line on how you get on with the rebuilt.

--

Regards,

Hermit Dave

(<http://hdave.blogspot.com>)

"JeTmAn" <JeTmAn@discussions.microsoft.com> wrote in message

news:5E272FA0-1B1B-4F37-ABB0-7E1A2D8379BC@microsoft.com...

> Thanks for your reply. The reason why I don't think re-installing will work

> is because it has always done this on all installs of VS.NET I've ever done

> (that includes 2002 and 2003 on multiple machines). Additionally, I loaded

> my co-worker's application using the exact same machine where I'm having the

> problems with my application, and his application worked flawlessly, exactly

> like it does on his machine. So I think it's got to basically be a systemic

> problem having to do with the way I create projects in VS.NET.

>

> One of the only differences between the way my co-worker creates his

> projects and the way I create mine is that he creates his on the localhost of

> his own computer (and just copies the files over to the server when he wants

> to host it) whereas I am creating mine directly off the server (more or

> less). What I am going to do is to try installing IIS 6 on my local machine

> and then starting a project locally and seeing if that makes a difference.

>

> "Hermit Dave" wrote:

>

> > firstly the codebehind is for Visual studio to interpret. it will continue

> > working when you change it to src cause run time understands src attributes

> > and that causes the file to compile when accessed first time.

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> > Regarding the namespace and Page issues, I feel that for some reason
VS.NET
> > isnt installed / working correctly.
> >
> > Consider re-installing visual studio. If that doesnt sort the problem
out, i
> > would suggest going a step further and unistalling both vs.net & the
> > framework.
> > then install vs.net from start.
> >
> > if all that doesnt work. just rebuilt the box. its the easiest of the
> > options.
> >
> > --
> >
> > Regards,
> >
> > Hermit Dave
> > (<http://hdave.blogspot.com>)
> > "JeTmAn" <JeTmAn@discussions.microsoft.com> wrote in message
> > news:1DC26D60-3A3B-4527-9B9B-3CA37FD945C0@microsoft.com...
> > > Hi all, first time poster here. For some reason, the default
codebehind =
> > > "blahblah.aspx.vb" statement that ASP.NET inserts into a new .aspx
file
> > > has
> > > never worked for me, and I don't know why. I can only get my page to
> > > recognize the .vb file if I change "codebehind=Blahblah.aspx.vb" to
> > > "src=Blahblah.aspx.vb".
> > >
> > > Also, by default ASP.NET has my pages inherit from Namespace.Class,
> > > Namespace being my project name, and Class being whichever Class
> > > corresponds
> > > to that file in the .vb section. This doesn't work either, and gives
me
> > > and
> > > error, saying that that class can't be found. However, if I change it
to
> > > just
> > > reference the class name itself, without the Namespace., it works
fine.
> > >
> > > After I've done all of this, my pages do load, but next time I load up
> > > visual studio and try to bring up my pages, it won't load the GUI
part, so
> > > I
> > > can't see what my page should look like. I'm forced to go into the
code
> > > part
> > > of the .aspx file, cut and paste the entire <%@ Page line out of the
code,
> > > reload it, and then put that code back in. Then I get the GUI and the
> > > functionality. But I have to do this every time I load a different
page.
> > >
> > > It seems like I have problems in general with referencing class
> > > definitions
> > > within my own applications and I don't know why. I loaded the
application
> > > of
> > > a co-worker and he didn't have a single one of these problems, so I'm
not

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> > > sure what I'm doing wrong. I was deleting the global.asax file and not
> > using
> > > it, but I didn't think that made a difference. I'm not using any
compiled
> > > components (dlls) in my bin directory, or at least not any dlls
compiled
> > > from
> > > code I've actually written (I've got dlls for things like Crystal
Reports
> > > in
> > > there).
> > >
> > > Anyways, if anyone has heard of things like this happening or perhaps
> > > knows
> > > a common solution, I'd really appreciate hearing it.
> > >
> > >
> > >
> > >
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