

Re: Problems with codebehind and inherits

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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.

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 uninstalling 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.

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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

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> 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
> 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.
>