

## Re: ASP.Net horror story and questions...

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-10/4281.html>

---

**From:** Steve Wagner (*punis\_at\_ciroque.com*)

**Date:** 10/18/04

Date: Sun, 17 Oct 2004 23:24:42 -0400

Follow up:

I turned on auditing for the relevant folders on the web server and the VS.Net workstation and found no failures for object access.

I did, however, notice that the files on the workstation are not being created. More specifically, the two *\*problem\** files, *global.asax* and *WebForm1.aspx* are not being created.

The *\*.csproj.user* file, along with the *aspnet\_client*, *bin* and *obj* folders (along with the pertinent sub-folders) are being created. Also, there are *\_vti\_cnf* and *\_vti\_pvt* folders being created on the workstation even though FPSE are not being used. I have always believed those folders are specific to FPSE, am I mistaken?

Anyway, I am going to keep at this (I have no choice), if anyone cares to dig in and offer some suggestions I am more than willing to try most anything!

Thanks,

Steve Wagner  
Ciroque Enterprises, Inc

On Sun, 17 Oct 2004 17:08:09 -0400, Steve Wagner <punis@ciroque.com> wrote:

>*This is kind of lengthy as I wanted to include as much relevant*  
>*information as possible. This problem has me dead in the water and*  
>*clients waiting, any help is extremely appreciated!*  
>  
>*Configuration Details*  
>  
>*Web Server:*  
>  
>*\* Window 2000 Server, SP4*  
>

- > \* *Multiple IP addresses assigned to primary NIC*
- >
- > \* *IIS 5*
- > – *IIS Admin: LocalSystem account (no interaction with desktop)*
- >
- > – *W3SVC: LocalSystem account (no interaction with desktop)*
- > – *Anonymous access enabled using a global ADS account*
- > – *FPSE not installed*
- > – *Home Directories have a Application defined*
- > – *Multiple Web Sites each assigned an IP Address*
- > – *wwwroot moved from C:\ to RAID5 array*
- > – *each web site has a folder at the same level as wwwroot*
- >
- > \* *ASP.Net*
- > – *Version: v1.1.4322*
- > – *processModel:*
- > – *userName: "machine"*
- > – *password: "AutoGenerate"*
- >
- >
- > *Problem*
- >
- > *1. In IIS Manager on Web Server create a new Web Site*
- > *A. Uses a distinct IP address on the primary NIC, Port 80, no host*
- > *header.*
- >
- > *B. Path given to a new folder on the RAID5 drive. Anonymous access*
- > *allowed.*
- >
- > *C. Read, Run scripts (such as ASP) permissions granted.*
- >
- > *2. Add DNS record for new site*
- >
- > *3. VS.Net 2003*
- > *A. Open blank solution*
- >
- > *B. Add --> New Project --> C# ASP.NET Web Application,*
- > *Location is set to the DNS entry (i.e. –*
- > *<http://dummy.ciroque-tech.net>)*
- >
- > *C. Web Access Failed dialog appears, change location*
- > *to UNC path of new application folder*
- > *(\\web\_server\WebSites\Dummy)*
- >
- > – *At this point the .csproj and .csproj.webinfo files are created.*
- >
- > – *The Global.asax file is created followed immediately by an "Access*
- > *is Denied" message box.*
- >
- > – *\*\* Click ok brings up "Save File As" with Global.xml displayed in*
- > *the File name combobox.*

>  
>- *Click Save, Global.asax.cs, Global.asax.resx and Global.xml files  
>are created.*  
>  
>- *AssemblyInfo.cs is created.*  
>  
>- *Web.config is created.*  
>  
>- *WebForm1.aspx is created immediately following by another "Access is  
>Denied" message box.*  
>  
>- *Click OK on the Access is Denied message box beings up a "Save File  
>As" dialog with WebForm1.aspx in the File name combobox.*  
>  
>- *Clicking Save causes another "Access is Denied" message box, I can  
>either right-click the existing WebForm1.aspx and delete it then Save,  
> or click Cancel.*  
>  
>- *WebForm1.aspx.cs and WebForm1.aspx.resx are created*  
>  
>- *\*\* A message box appears stating:*  
> *The class file '\$FILENAME\$.cs' specified as the codebehind*  
> *for 'WebForm1.aspx' could not be loaded.*  
> *Make sure that the codebehind attribute in the page or control*  
> *directive properly references an existing code behind file.*  
>  
>- *Wizard ends and I am left with an open WebForm1.aspx file with  
>corrupted Codebehind and Inherits attributes on the Page directive  
>element:*  
> *Codebehind="\$FILENAME\$.cs"*  
> *Inherits="\$INHERITSS"*  
>  
>-- *If I open what is listed in Solution Explorer as "Global.asax" I  
>get an open document named \$FILENAME\$.cs as a designer window. Also,  
>those files are actually created in the web site!*  
>  
>-- *If I open the Global.xml that was created I get the correct  
>Codebehind and Inherits attributes of the Global.asax file!*  
>  
>-- *If I modify the WebForm1.aspx file and save it I get an "Access is  
>Denied" message box, I have to delete the WebForm1.aspx shown in the  
>listview to actually save the changes!*  
>  
> *Do I have the permissions set incorrectly?*  
> *Is there something wrong with my Wizard files?*  
>  
> *I have uninstalled and reinstalled IIS on the web server.*  
> *I have uninstalled and reinstalled VS.Net 2003 on the workstation.*  
> *I have added wizard.ReportError call throughout the default.js and  
>common.js files but not changed any logic otherwise.*  
> *I can see where the Global.asax is being generated and it's properties*

microsoft.public.dotnet.framework.aspnet: Re: ASP.Net horror story and questions...

- >set, but lose track before the initial "Access is Denied" message box.
- >If I try to add more Web Forms to the site I get the same sequence of
- >events as when the initial Web Form is added during the web
- >application creation wizard.
- >
- >What in the world is going on???
- >
- >Thanks for any help that can be offered!
- >
- >Steve Wagner
- >Ciroque Enterprises, Inc