

Re: WSE 3.0 settings

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.webservices.enhancements/2006-02/>

- *From:* "Julie Lerman" <jlermanATNOSPAMPLEASEthedatafarm.com>
 - *Date:* Wed, 15 Feb 2006 09:59:47 -0500
-

I know in a web app that if you have sub directories with their own web.configs, they will take precedence over the parent config. I wonder what would happen if you put the dlls in a subfolder with their own app.configs and policy file. This is just grabbing at straws as I haven't done this and do not have time to experiment. The main exe will have to know how to find that assembly to. Just an idea. But I do not have the personal knowledge to advise you on this.

julie

"KDV" <kdv@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:7D7F3449-885E-4074-A106-E3070F134569@xxxxxxxxxxxxxxxxxxxx>

I understand your point. I can make it work by putting all settings in main exe file. That is how I am doing now (for time being). But let us assume that I want to use third party DLL (Or I have to develop a DLL to be used in other projects) which provides access to database. Only DLL knows whether to look in the local database or access a webservice. So that means if I have to use that DLL then I have to copy/paste all the settings from the third party dll config file and put it in my main exe file. This seems a bit odd and destroys the encapsulation concept. But my concern is to confirm if it is possible or not to create some sort of link between main exe config and my custom config file so that main exe just point to the secondary config file and let WSE know where to look for settings. (Just like I can put a file attribute in appSettings settings to load settings from other file)

Re: WSE 3.0 settings

Just to know if it is possible or not. If not then I have no choice.
Tomorrow when I have to use more DLLs each is accessing a web service of
diff
kind then it will be messy.

See, I can add web reference in DLL projects and it does its job(Then for
WSE settings I have to go to caller application config file. A bit odd)

Thanks
KDV

"Julie Lerman" wrote:

All of the configuration needs to reside in the config file for the exe.
When you are developing, they are in different project folders, but when
it
is deployed, they are all in one folder and the exe provides the config
as
well as the policy file.

I remember scratching my head over this in WSE 2 when I first started
using
it in a solution that had many projects and I was configuring the wse
properties for the individual projects that were class libraries.

So just do all of your wse 3 settings on the main exe project

Make sense?

julie

"KDV" <kdv@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:3F047611-E2BB-43AD-8937-DC4DF11CACDC@xxxxxxxxxxxxxxxxxxxx

Hi,
I have a scenario as follow:

The client application is Windows form which is using
bunch of DLLs
(.NET)
also. One of the dll provides access to the web service. If I
put WSE
configuration settings in the DLL (Say MyDLL.DLL.Config)
config file
then
the

Re: WSE 3.0 settings

Client exe (Say MyApp.Exe) does not apply those settings.
From the
design
point of view it becomes the responsibility of dll to apply
those
settings.

My question is how the WSE 3.0 will find those settings in
MyDLL.DLL.Config
file instead of MyApp.exe.config file ??

Do I have to do it in code ?

Any idea ???

Thanks
KDV