

Re: webservices and "reuse types in referenced assemblies"

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.webservices/2008-05/msg00061.htm>

- *From:* abhay.jaiswal11@xxxxxxxxxx
 - *Date:* Sat, 17 May 2008 10:28:55 -0700 (PDT)
-

On Apr 22, 12:35 am, davidkclark <davidkcl...@xxxxxxxxxx> wrote:

I see that this has been asked before, but there seem to be no (working) resolutions.

I want to share the exact types used in webrequests between the client and the server. The proxy is too pale a representation of the actual class used by the server: there are useful functions like ToString overrides etc that I want the client to use.

So when I create the service reference (VS 2008) I check the advanced option to reuse the types, making sure that the assembly containing the types and their interfaces is referenced. But the generated resources.cs seems to be pretty much identical to without.

I have been able to modify the file to make it use the referenced assembly, but then of course it gets overwritten if you update the service reference. It seems to me that what I want is exactly what is promised by that option, but it fails to do anything when selected. Is there something that I am missing? Has anyone managed to get this to work?

Thanks

Did you have any luck? I am trying the same and it does not work.

.