

"Error reflecting type" message in custom class.

"Error reflecting type" message in custom class.

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework/2005-08/msg00337.html>

- *From:* gwolinsky@xxxxxxxxxxxxxxxxxxxx
 - *Date:* 8 Aug 2005 06:19:33 -0700
-

I have written a class library that will be consumed by a Windows application. Within this library are several classes that all have a public enumeration called "ReferenceIDType". The types within this enum vary from class to class, but the enum is used for the same purpose throughout these classes.

We are NOT serializing these and they will not be used from a web service.

When I compile this class along with the rest of my solution in debug mode for testing, this class library compiles without error and runs just fine.

However, when I attempt to compile this one class into it's dll in release mode, I get the following error:

Error: There was an error reflecting type 'MMIT.Applications.GUS.Common.Comment.ReferenceIDType'.
– Types 'MMIT.Applications.GUS.Common.Comment.ReferenceIDType' and 'MMIT.Applications.GUS.Common.Address.ReferenceIDType' both use the XML type name, 'ReferenceIDType', from namespace ". Use XML attributes to specify a unique XML name and/or namespace for the type.

We have added no XML attributes and are not serializing this stuff. Also, there are MANY other classes in the this library that use the same enum but without problem.

Does anyone have any suggestions for this newbie? Any help would be greatly appreciated.

Sincerely,
Glen Wolinsky

- Prev by Date: [***RE: componentmodel: saving enum type to app.config***](#)

"Error reflecting type" message in custom class.

- Next by Date: [*DirectoryServices.DirectoryEntry – Creating virtual directories in*](#)
- Previous by thread: [*.Net Remoting Channels*](#)
- Next by thread: [*DirectoryServices.DirectoryEntry – Creating virtual directories in*](#)
- Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)