

## Re: Calling a method on a webservice

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.webservices/2007-03/msg00176.htm>

---

- *From:* "John Saunders" <john.saunders at trizetto.com>
  - *Date:* Fri, 30 Mar 2007 15:43:05 -0400
- 

"Scott Holman" <sholman@xxxxxxxxxx> wrote in message  
<news:OvLaPxscHHA.4864@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

As john pointed out the classes are not the same. If your using WCF it is fairly easy to modify the generated proxy code and replace class implementations. If you are using pre .net3.0 web services you may be able to do something similar.

You need to modify the generated client proxy class and replace the generated LogService.Window class with House.Window. You need to make sure that your implementation of House.Window is decorated with the same attributes as the class in the generated client proxy. After applying the same attributes you then need to modify the generated client proxy class to use House.Window instead of LogService.Window.

To my mind, it would be safer not to edit the proxy class, as it is a generated class. Instead, yes, create a copy constructor.

John

.