

Re: General question

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.webservices/2005-03/0455.html>

From: Manohar Kamath (*mkamath_at_TAKETHISOUTkamath.com*)

Date: 03/25/05

Date: Fri, 25 Mar 2005 11:54:21 -0600

You don't change a thing — just compile your web service project/solution. Then ship the dlls in the bin directory, and the asmx files, and any config files. There is no need for .vb files.

--

Manohar Kamath
Editor, .netWire
www.dotnetwire.com

"Peter Schmitz" <PeterSchmitz@discussions.microsoft.com> wrote in message news:9DBCEC58-6242-423C-B3A8-2EBC689A3218@microsoft.com...

> Hi,
>
> one newbie general question:
>
> I just started to write a vb.net webservice that is consumed by a .net
> application (client). Now, as there may be lots of clients for one web
> service when I release the application, each client has to be configured
> to
> use the correct url to the webservice. Now, this can be done by setting
> the
> .url property like this:
>
> .url = "<http://www.anyserver.com/test.asmx>"
>
> The url string has to end with *.asmx to point to the actual asmx- file.
> But, when I take a look at my test.asmx I can see something like this:
>
> <%@ WebService Language="vb" Codebehind="test.asmx.vb"
Class="test.Servicel"
> %>
>
> Here comes my question: The codebehind statement indicates that I'll need
> to
> ship the *.vb file with my souce code to let this work - but I just wanted
> to
> ship the compiled dll and not my source code. How do I have to set the
> statement above so that it makes use of the compiled dll and does not need
> any *.vb files?
>
> thanks a lot
> Peter
>