

Re: convert console app to config file?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.remoting/2004-10/0230.html>

From: Sam Santiago (ssantiago_at_n0spam-SoftiTechure.com)

Date: 10/18/04

Date: Mon, 18 Oct 2004 09:51:41 -0700

You can create a VS 2003 Solution that has two projects within in it – your client project and your server project. Add a Application Configuration file to each project – app.config. Place the remoting configuration parameters within the app.config file. Start your server application (console app most likely) by right clicking on it and choosing Debug, Start Instance. Start your client application next by right clicking on it and choosing Debug, Step Into. You can find an example on my site, <http://www.SoftiTechure.com/discussions>, regarding the factory pattern with remoting.

Thanks,

Sam

--

Sam Santiago
ssantiago@n0spam-SoftiTechure.com
<http://www.SoftiTechure.com>

"hazz" <hazz@sonic.net> wrote in message
news:ev%23\$vbTtEHA.3572@tk2msftngp13.phx.gbl...
> Thank you Sam.
> Actually I have an operational hurdle.
> I created a working sample of a client and server in VS.NET using the code
I
> provided.
> If I create the configuration file as you very helpfully morphed for me,
how
> do I activate the server object? In VS.NET I just had to click Start-F54
> and everything automagically happened. The console commands gave me
instant
> feedback the service was running.
> If I use a config file...well how do I kick start the remoted object in
> question.How do I know it's up and running and available for service?
Sorry
> for these I am sure painfully obvious questions.
> Thanks again. I am getting closer!
> hazz
> "Sam Santiago" <ssantiago@n0spam-SoftiTechure.com> wrote in message
> news:ubY30fStEHA.3200@TK2MSFTNGP14.phx.gbl...
> > Yes, how about:
> >

