

Re: Quick Start certificate

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.webservices.enhancements/2006-02/>

- *From:* ted185 <ted185@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 17 Feb 2006 11:56:28 -0800
-

When I go to the policy tab and select the config file for the web servcie in the wse settings I get the error

The Policy file specified and the current project directory should be the same as the root path.

Will this cause an issue? Where do I specify what the root path is.

I checked and security is set for the NETWORK SERVICE and allow test root is checked.

I have enabled diagnostics on the client and the web service.

"Julie Lerman" wrote:

Yes you can install the quickstart cert on the web server for testing.

There are a few things that can go wrong and I can't tell from your description, so let me do some quick checks.

1) Did you check the "allow test root" option on the security page for the wse configuration of the client and service app?

2) Did you give your web server identity (NETWORK SERVICE) permission to read the certificate on the server? I think the how to on that is in the wse documentation. It's done through the certificate tool that's installed with wse.

3) can you turn on the tracing on the client app and tell the web service to return detailed information about any faults? then the clients traceinput file should have the info. Alternatively, you can turn on tracing on the web service and inspect those files for the real error messages. Most likely the problem is on the server and the server is returning an error. But the

Re: Quick Start certificate

client is expecting a soap message in response but instead is getting an error thrown by the web server. So when you see "invalid soap message" that's just the client saying "hey, I can't make heads or tails of this response".

I'll keep an eye out for your results..

julie

"ted185" <ted185@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:93822E60-BEB7-43E2-90C7-89730672C055@xxxxxxxxxxxxxxxxxxxx

I have written a simple WEB servcie that I call from a VB app using .net2 and WSE3

The app works perfect with the quickstart certificate I generated by running setup in the samples on my workstation. I have the WEb service running in IE on my xp pro workstation and exported the certificate and restored it on another xp computer and a windows 2003 server. the client program works perfectly on the windows 2003 and xp computers.

Is there a way to install the quickstart certificate on the WEB server so that I can run the WEB service on the WEB server with the quickstart certificate. This server is strictly set up for testing so I do not want to have to purchase a real certificate for it.

I deleted the client certificate and ran the setup in samples which did create the certificates on the WEB server. I then exported the new certificate and imported it to my work station as the client certificate. Unfortunately when I try to access the WEB service from my work station I get an error saying that the soap message is invalid. I even tried running the client app on the web server and it would not work.