

RE: IIS Problems

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- *From:* Scott Shinnie <ScottShinnie@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 6 Oct 2006 04:30:02 -0700
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Hi Jim,

Thanks for your all your advice, glad to say the OWA problem was resolved when I changed my settings to match those of your test server. I also have my sharepoint site accessible via the web which was my original goal.

As with everything I know far more about IIS, RWW and OWA as a result of the problem. If anyone else is reading this post – Reply to this post if you have a similar problem and I will try my best to help.

THANKS
SCOTT ;o)

"Jim Martin [MSFT]" wrote:

Hi Scott.

The best way to verify the correct settings on the default website is to compare it to a box that was cleanly installed and preferably one on which the CEICW was run. I would be happy to verify some of the settings for you. I think you are correct in that some authentication settings must be wrong for OWA to behave that way.

Here are settings on my test machine on the Directory Security tab of the properties of the Exchange virtual directory:

- first edit button:
- only 'Basic...' checked and default domain is just a backslash (\)
- second edit button
- granted access selected
- view certificate button
- since you do not have ISA the certificate name should be the self-signed one with the public name that was originally created by the

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CEICW (which I think you said you exported then imported)

- third edit button
- require ssl and require 128-bit checked
- ignore client certificates selected

Here are settings on my test machine on the Directory Security tab of the properties of the ExchWeb virtual directory:

- first edit button:
- only 'Enable anonymous...' checked
- second edit button
- granted access selected
- view certificate button
- since you do not have ISA the certificate name should be the self-signed one with the public name that was originally created by the CEICW (which I think you said you exported then imported)
- third edit button
- require ssl and require 128-bit checked
- ignore client certificates selected

You mentioned earlier that you wanted to delete extraneous certificates. You can do that by opening the Certificates MMC...

- start, run, mmc
- File, add/remove snap-in
- add button
- select Certificates and click Add
- select "computer Account" and click next
- "local computer" and click finish
- close button
- OK button
- in the left-hand pane navigate down to:

Certificates

Personal

Certificates (click on this)

- you will see the certificates in the personal store on this computer
- you can right-click and delete extraneous ones from here, but be careful which ones you delete (you can export them first)

I would not choose to remove frontpage server extensions

If you have an ASP.Net tab on your websites you might want to make sure they are running version 1.1 and not 2.0.

I hope this helps.

Jim

