

Re: RPC Over HTTP

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-02/1006.html>

From: Mark Winland (*anonymous_at_discussions.microsoft.com*)

Date: 02/11/04

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I'll post this here since this seems to be getting activity. I am having trouble with the actual proxy settings in Outlook for RPC over HTTP. When I enter the specified proxy settings per the RWW page it returns a response, 'The proxy server you have entered is invalid. Correct it and try again.' Any ideas why this suddenly doesn't work?

Mark Winland

>-----Original Message-----

>Madison,

>

>Think about it this way:

>

>What URL do you use to access your SBS from a remote client ? In other

>words, what do you type into IE to make a connection ?

>

>For example:

>

>You have a fixed public IP address for your SBS –
123.456.789

>>From the internet, you can ping your server at
123.456.789

>and/or

>>From the internet, your server will respond to: "telnet
123.456.789 443" (or

>whatever port you know is open)

>

>then you can reach your SBS from the internet at this
url:

>

><https://123.456.789/remote> or
<https://123.456.789/exchange>.

>

>In this case, you need to specify 123.456.789 as the
FQDN when you run the

>CEICW and create the certificate. Once the certificate is created, the first
>time you connect from a remote client, you will receive a certificate
>prompt. View, and Install the certificate.
>
>If you have a registered domain name (company.com), and a dns record exists
>that points to your fixed IP (as above), then you could use company.com in
>place of the IP address. You could also have a new record created, such as
>server.company.com that resolves to 123.456.789.
>
>In this case, you could use server.company.com as the FQDN when you run the
>CIECW, and from a remote client you would go to the url
><https://server.company.com/remote> .
>
>The key here is that the name you specify when you create the certificate in
>CIECW, and the url you use to access the server from the internet *must*
>mach.
>
>--
>Les Connor [SBS MVP]
>-----
>SBS Rocks !
>
>
>
>"Madison" <> wrote in message news:u\$3\$qsK8DHA.2524@TK2MSFTNGP11.phx.gbl...
>> Ray, Is "public" the key here?? I to have encountered the very same
>issues.
>> The cert name is we chose was different. Everything else that uses the
>cert
>> is fine??? Outlook just keeps asking for PW over and over.
>>
>>
>> --
>> Sweet things happen on Friday!!!!
>>
>>
>> "Ray Fong [MSFT]" <rayfong@online.microsoft.com> wrote in message
>> news:UhjxlfK8DHA.2508@cpmsftngxa07.phx.gbl...

>> > *When you run CEICW, it will ask for the Web Certificate Name, change >that*
>> > *to public IP.*
>> > *Next, connect to the Remote Web Workplace, follow the step there again*
>> > *(Some info will be difference based on the new name we use in CEICW).*
>> > *Verify you have installed the "public IP" cert on the client, verify all*
>> > *the steps you have followed there.*
>> >
>> > *Ray Fong*
>> > *Microsoft SBS Product Support*
>> >
>> > *This posting is provided "AS IS" with no warranties, and confers no*
>> *rights.*
>> >
>> >
>> > >
>> > *>I've done the CEICW and very carefully followed the >> >configuration instructions from the RWW link. When I try*
>> > *>to start the Outlook client it takes several seconds and*
>> > *>responds with the login screen. I enter the login*
>> > *>credentials domain\username and password. It tries for*
>> > *>several more seconds and comes back with "unable to >> >connect" "need to be online" etc, etc. I have a full*
>> > *>time broadband connection on the client end that works*
>> > *>for everything else and I tried it with another client*
>> > *>machine on a different full time broadband connection.*
>> > *>Neither connects to the server even though I can do the*
>> > *>https thing with IE. There must be a secret button*
>> > *>someone is not telling me about, I just don't get it. I*
>> > *>know this stuff and it is not working.*
>> > >>-----Original Message-----
>> > >>*If you run CEICW (ToDoList -> Connect to the Internet),*
>> > *>you have the option*
>> > >>*to publish RPC Over HTTP. That's all you need to do at*
>> > *>the server side.*

>> > >
>> > >>As far as the client side, logon to
<https://FQDN/remote>,
>> > >click the link
>> > >>Configure Outlook over the Internet. Follow the
steps by
>> > >steps guide.
>> > >>
>> > >>Ray Fong
>> > >>Microsoft SBS Product Support
>> > >>
>> > >>This posting is provided "AS IS" with no
warranties, and
>> > >confers no rights.
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