

Re: RPC over HTTP – Sure wish I could get this working again!

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-03/6982.html>

From: Chester (*chester_at_NOSPAMprosoundusa.com*)

Date: 03/20/04

Date: Fri, 19 Mar 2004 21:31:08 -0500

Hi Kevin,

Ok, well here goes. The reason we got rid of the router was because it was a Linksys VPN router, and with the latest firmware (which we needed for some other applications), it would not pass VPN connections through to the server for authentication. Even though we had BOTH VPN ports forwarded to the server. And for some odd reason, we couldn't get the router to handle the VPN very gracefully either. So, in the interest of simplifying things, we chucked the router, and went with just a dual nic setup for now. We can revisit that later.

Now, on the other point. I went to Mail, and created a brand new profile to just use RPC. Still no dice. Oh, I can create the profile, but when I log in and it tries to connect to my exchange server, it asks for my password. Over, and over and over. It will not login. Same problem I was having with my original profile. The extremely frustrating thing is, I HAD it working before! But then I had to recreate the user to fix an OMA problem, and now no RPC over HTTP! What a shame!

Any other suggestions I can try? Thanks!

Chester

"Kevin Weilbacher [SBS-MVP]" <kweilbacMVP@gte.net> wrote in message news:e7HmhzhDEHA.2576@TK2MSFTNGP11.phx.gbl...

> you can only configure one mail account per Outlook profile to connect to an

> Exchange mailbox – that's the error you are getting. What you need to do is

> to create separate Outlook profiles.

>

> To do this, go to Control Panel > Mail (in classic view) > Show Profiles > and create a new profile.

>

> At least for my home PC that's what I do. So I have one profile that

> connects to my home SBS / Exchange directly. Then I've created separate

> Outlook profiles to each remote SBS 2003 server I support and connect ot

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the

> *remote Exchange systems via RPC over HTTP.*

> --

> *Kevin Weilbacher [SBS-MVP]*

> *"The days pass by so quickly now, the nights are seldom long"*

>

>

> *"Chester" <chester@NOSPAMprosoundusa.com> wrote in message*

> *news:OFT3cNgDEHA.3692@tk2msftngp13.phx.gbl...*

> *Hello there,*

> *> Strangest thing. This appeared to be working just fabulously for a time.*

> *Two*

> *> things changed, and now it's not working.*

> >

> *> First of all, we switched from a single nic/router setup to a dual*

nic/no

> *> router setup (We're using SBS Std.)*

> >

> *> Re-ran the To Do list connection wizard, and everything works*

> *great...except*

> *> for RPC over HTTP. Yes, it's enabled in the wizard, but when ever I try*

to

> *> connect, it simply keeps asking for my login over and over and over*

again.

> *> The other thing I had to change was to delete my old user and create a*

new

> *> one. This new user was setup as administrative rights, and as far as I*

can

> *> tell is setup to use all services.*

> >

> *> Interesting thing...on the old user that appeared to work, I had RPC*

over

> *> HTTP setup in my normal user profile, along with Exchange. Now that I'm*

> *> trying to fix it, I'm following directions a bit closer, and they tell*

me

> *to*

> *> setup an additional user profile. But when you try to do that, I get an*

> *> error saying there can only be one Exchange profile at a time.*

> >

> *> So, any help would be appreciated very much!*

> >

> *> Chester*

> >

> >

> >

>

>

>

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