

Re: RPC over HTTP problem

Source: <http://www.tech-archive.net/Archive/Exchange/microsoft.public.exchange.setup/2005-02/0218.html>

From: Robin Wilson (robinwilson_at_rwsbetas.com)

Date: 02/03/05

Date: Thu, 3 Feb 2005 23:32:28 -0000

bump

"Robin Wilson" <robinwilson@rwsbetas.com> wrote in message
news:%23%23eadBLCFHA.2180@TK2MSFTNGP12.phx.gbl...

Thanks for the help

Have tried that though but it has made no difference. In the documentation when accessing <https://server/rpc>
I should get this error:

"403.2 – Forbidden: Read access denied". That shows that the proxy is working correctly.

But after accepting the certificate and trying to log in the server won't accep my user/pass and instead I get
this error:

403.1 – You are not authorized to view this page

You do not have permission to view this directory or page due to the access
control list (ACL) that is configured for this resource on the Web server.

And Outlook will still only connect via tcp/ip

When you connect to the server path above, if you get any prompts for certificates then RPC/HTTP will not
work. Outlook cannot acknowledge the certificate error message so will just fail.

"Mark Arnold [MVP]" <mark@mvps.org> wrote in message
news:mo9vv0d2eflaffiipk0gs5feqlatpvikb4@4ax.com...

On Tue, 1 Feb 2005 08:55:07 -0000, "Robin Wilson"
<robinwilson@rwsbetas.com> wrote:

The root certificate will be on the C:\ drive of your cert server (in
all probabbility)

Stick it on a floppy or memory stick etc.

Copy it to your PC

Double click on it and select install

Go through the steps and select to install the cert into the folder I
said earlier (Certificate Root Trused Authorities)

There will be a couple of extra dialog boxes, one giving you the
thumbprint and asking if you're sure. You are sure.

Then, go to OWA and run it against <https://server/exchange> and check
the certificate in the normal way for whatever browser you use.

It should then show the full path (2 steps in your case) of the
certificate.

You will then be able to proceed to the next step.

If it still doesn't work, post another question making sure to state

microsoft.public.exchange.setup: Re: RPC over HTTP problem

that you DO have a trusted certificate on the client and we'll start troubleshooting from there.

>

> *How do I do this please?*