

RE: Outlook clinet config for RPC/HTTP

Source:

<http://www.tech-archive.net/Archive/Exchange/microsoft.public.exchange.admin/2006-11/msg01409.html>

- *From:* VIDRO <VIDRO@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 13 Nov 2006 13:59:01 -0800
-

I'm starting to figure this stuff out. I can get it all to work form the Internet as long as my Proxy referances the DNS name.
Does the Proxy URL have to point to a DNS name? can it point to just an IP address?

"Kashif Awan" wrote:

It should display the username/passwd dialogue box three times and forth it will display access denied.
This is very much normal.
You should try to access using outlook.

"VIDRO" wrote:

RPC OVER http
Behind ISA everything works but in testing and trying to tag the rpc/rpcproxy.dll from the Internet I get a ä03 Access denied error.
I have looked at the ISA logs, the RPC Proxy server logs (front-end server) and I m not seeing any security logon failures
If everything is working behind ISA, and all I am changing going from inside to outside ISA is the RPC Proxy address, I would think that the problem would
be at the ISA server, is this sound thinking?
If this is the case what is the most common cause for this ä03 error?

"Kashif Awan" wrote:

Yes off coure you have to place the certificate on ISA server and you have to use that certificate in the https listener in ISA.
for details check out the link below.

<http://www.isaserver.org/tutorials/ISA-Firewall-Publishing-OWA-RPC-HTTP-Single-IP->

RE: Outlook client config for RPC/HTTP

Regards,
Kashif

"VIDRO" wrote:

I can get it all to work behind the firewall but it is not working from the Internet. This being the case I will presume my ISA settings are not correct. Some of my questions may be a no brainer to some bear with me please Does the certificate on the RPC Proxy also have to reside on the ISA server, or is this passed thru from Proxy to client?

"VIDRO" wrote:

When publishing the internal RPC Proxy on the ISA does /rpc folder also get Published? Also is it just /rpc or /rpc/* In the past when publishing an internal server with a folder the focus from the outside would be the external DNS or IP along with the folder. Example; mail .xxx.xxx/exchange

In the Outlook client, when referencing the RPC Proxy it has not allowed me to add the folder "/rpc" reference, it has allowed the server name only. So when setting up the ISA publishing rule and the paths I guess I have to associate just the public name or IP (which the Outlook client RPC Proxy will be pointing at) with the internal RPC Proxy server which will also have

RE: Outlook client config for RPC/HTTP

its /rpc folder added to
the publishing rule

Does any of what I've tried
to explain make any sense

"Kashif Awan" wrote:

Name of the
exchange
server will
remain the
same, but
the URL
https:// will
be
pointing
towards the
ip of the
external
interface of
ISA server
and you
will
use ISA
server
publishing
to publish
your
internal
RPC proxy
server.

Regards,
Kashif

"VIDRO"
wrote:

RPC
over
HTTP;
I
have
my
Outlook
clients
working

RE: Outlook client config for RPC/HTTP

behind
my
ISA
server
on
the
intranet.
Now
to
take
an
Outlook
client
from
behind
ISA
and
move
them
out
to
the
Internet,
I
need
some
help
in
configuring
the
client.

It
seems
that
my
Exchange
server
reference
would
have
to
change
from
an
internal
reference
to
a
legitimate
Internet

RE: Outlook client config for RPC/HTTP

RE: Outlook client config for RPC/HTTP

private
IP
reference,
correct?
This
could
be
a
real
pain
for
those
guys
that
I
and
out
of
the
office
In
the
Exchange
Proxy
Settings
does
the
HTTPS://
also
point
to
my
legitimate
Internet
IP
address
(ISA
server)
or
does
it
point
to
my
internal
RPC
Proxy
server?

RE: Outlook clinet config for RPC/HTTP