

# Re: Enable RPC over http

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-06/msg02822.html>

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- *From:* "Johnny" <jstraumann@xxxxxxxxxxx>
  - *Date:* Tue, 19 Jun 2007 11:32:17 -0400
- 

Yes, pardon me, I meant A record not MX and it points to email.ourdomain.com

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John.

<http://mscrguy.blogspot.com/>

"Steve" <newsgroup@xxxxxxxxxxx> wrote in message  
<news:uqONxQosHHA.1184@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

With all my clients the cert matches the FQDN that the A record points to for your server external IP address. You mentioned MX record and most likely it is using the same FQDN?

"Johnny" <jstraumann@xxxxxxxxxxx> wrote in message  
<news:%23chQ7CosHHA.1184@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

LOL, 2 answers...which one is correct?? :) Well I tried email.ourdoamin.com, I'll try ourdomain.com and see what happens...

--  
John.

<http://mscrguy.blogspot.com/>

"Stacemen" <staceman3@xxxxxxxxxxx> wrote in message  
<news:1182264235.449455.28350@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

On Jun 19, 9:34 am, "Johnny" <jstraum...@xxxxxxxxxxx>  
wrote:

Hi:

Ok so say the domain is: ourdomain.com,  
and the MX record points at  
email.ourdomain.com...

What name do I use to generate the  
certificate? ourdomain.com or



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DNS

>> points

>> to), but I was unable to successfully connect.

>> I have been searching and searching but have been unable to find a >> good

>> info

>> source as to how to start troubleshooting this. Can anyone offer >> some

>> advice?

>> Thanks all.

>> --

>> John.

>><http://mscrmguy.blogspot.com/>

> Make sure that domain information is what was specified when the

> certificate was created using the CEICW wizard..they must match

> EXACTLY.– Hide quoted text –

– Show quoted text –

ourdomain.com