

Re: VPN Question

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-10/2723.html>

From: Nick (*rapman_at_noemail.nospam*)

Date: 10/10/04

Date: Sun, 10 Oct 2004 02:03:03 +0100

One other thing – when I open it on either of the servers where it works I get a "3 pane" view including message preview – on the XP machine I only get a 2 pane view – no email preview either.

"Les Connor" <les.connor@DEL.cfive.ca> wrote in message
news:eiki99lrEHA.2580@TK2MSFTNGP15.phx.gbl...

> *Hi Nick,*

>

> *'Doesn't open emails' ? Is there an error message?*

>

> *Do you have Exchange SP1 and it's prerequisite (Gzip compression fix), and
> post-requisite (SBS fixes)?*

>

> *If not, have a look on the SBS Downloads page here:*

> <http://www.microsoft.com/windowsserver2003/sbs/downloads/default.msp>

>

> --

> *Les Connor [SBS Community Member]*

> -----

> *SBS Rocks !*

>

>

>

> *"Nick" <rapman@noemail.nospam> wrote in message*

> *news:%23gJvr5lrEHA.3748@TK2MSFTNGP09.phx.gbl...*

>> *Thanks Mark,*

>> *I've had a look at the remote workplace and it dos look good.*

>>

>> *I have two problems with it at the moment:*

>>

>> *1) The web based outlook client does not open folders or emails. I've*

>> *googled around for a bit and as far as I can tell its something to do*

>> *with IE6 SP1. However I've seen no solutions to this. The basic client*

>> *works fine, but I'm not going to get the users to move to that web client*

>> *over using outlook, whereas I stand a chance with the premium client.*

>>

>> *2) I need users to be able to access the shared drives on the lan, how*

>> *can I make these available over the remote workplace? (sharepoint?)*
>>
>> *Thanks again for your help*
>> *Best regards*
>> *Nick*
>>
>> *"Mark Mulvany MCT" <mark@nospam.com> wrote in message*
>> *news:%23m8%23zXerEHA.1644@tk2msftngp13.phx.gbl...*
>>> *Nick,*
>>>
>>> *Have you taken a look at Remote web workplace, although strictly not a*
>>> *VPN*
>>> *it is very secure in its default implementation.*
>>>
>>> *i.e. everything is done over https, if you have'nt had a chance to check*
>>> *it*
>>> *out take a look at*
>>>
>>> *http://yoursbsservername/remote as it will give access to any XP pro*
>>> *desktop*
>>> *which has remote desktop enabled*
>>>
>>> *This should also answer b) as well as a) because once you are on your*
>>> *client*
>>> *desktop through the RWW you have access to all resources that the client*
>>> *pc*
>>> *has both local and remote.*
>>>
>>> *Let me know if this helps*
>>>
>>> *Regards Mark (The Irish MCT)*
>>>
>>>
>>>
>>> *Mark Mulvany MCT, MCSE,MCSE+I,CNA,INET+*
>>>
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>>>
>>> *"Nick" <rapman@noemail.nospam> wrote in message*
>>> *news:OGQTdXdrEHA.2000@tk2msftngp13.phx.gbl...*
>>>> *Hi*
>>>> *I'm setting up a new SBS 2003 Premium installation and have VPN*
>>>> *configured*
>>>> *and working – to the extent that I can add users to the appropriate*
>>>> *group*

>>>> *for their logon to be accepted and to enable them to access the SBS*
>>> *machine*
>>>> *over the VPN.*
>>>>
>>>> *I would also like to enable the users to be able to access a) other*
>>> *machines*
>>>> *on the local network and b) potentially directly access the internet*
>>>> *over*
>>>> *the office connection.*
>>>>
>>>> *Option (b) is needed because once the user is on the VPN they are*
>>>> *unable*
>>> *to*
>>>> *use their own connection as the VPN over-rides it.*
>>>>
>>>> *I've looked on the net/googled but to be honest seem unable to*
>>>> *implement*
>>> *the*
>>>> *answers I've found (if they're appropriate!).*
>>>>
>>>> *Please can you tell me how to configure the VPN on the machine to at*
>>>> *least*
>>>> *do (a), and either (b) and/or tell me how to set routing so that on the*
>>>> *client only requests to the subnet for the work network get forwarded*
>>>> *over*
>>>> *the VPN connection and all other requests continue to go through the*
>>> *remote*
>>>> *machines internet connection?*
>>>>
>>>> *Many thanks*
>>>> *Nick*
>>>>
>>>>
>>>
>>>
>>
>>
>>
>
>