

## Re: VPN Question

**Source:**

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-10/2722.html>

---

**From:** Nick (*rapman\_at\_noemail.nospam*)

**Date:** 10/10/04

Date: Sun, 10 Oct 2004 02:01:36 +0100

Hi Les,

The main list and email list open fine, but the dropdown menus (i.e. New...) and trying to open an email do nothing. There is an error indication at the bottom left of the screen with the following errors:

Error 1

Line: 15

Char: 30

Error: Object Expected

Code: 0

URL: [https:// removed>/exchange/info/Inbox/?Cmd=contents](https://removed>/exchange/info/Inbox/?Cmd=contents)

Error 2

Line: 419

Char: 1

Error: Object Expected

Code: 0

URL: [https:// removed>/exchange/info/Inbox/?Cmd=contents](https://removed>/exchange/info/Inbox/?Cmd=contents)

I have installed: <http://support.microsoft.com/?kbid=831464> which I think is the patch you mention as that seems to be the general advice for this type of problem. I've also found a reference to a .js file that someone had in the incorrect location when they had this problem – the file is in the correct place.

What makes it wierder is that it works fine locally on the server and from another win2k3 server on the lan, but not from an XP desktop. In both instances I am connecting to it using HTTPS.

Any further help gratefully appreciated

Nick

"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+*  
>>>  
>>>  
>>>  
>>>  
>>>  
>>>  
>>>  
>>>  
>>>  
>>>  
>>>  
>>> *"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*  
>>>>  
>>>>  
>>>  
>>>  
>>  
>>  
>  
>