

Re: SBS 2003 VPN

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-06/msg06002.html>

- *From:* "Frank McCallister SBS MVP" <anonymous>
 - *Date:* Wed, 22 Jun 2005 08:21:31 -0500
-

That is correct. You can use your 2000 Server (as long as it is not SBS) as a member server and vpn into it is the only workaround I see.

--

Frank McCallister SBS MVP
COMPUMAC

"Phantom" <private@xxxxxxxx> wrote in message
<news:1B363FEB-2E3D-47F1-B0BA-3C17B78F4DFD@xxxxxxxxxxxxxxxxxxxx>

> Wow, that's bad news. Thanks anyway.

>

> Just so I'm clear though, SBS is an "Itanium-based version" of Server
> 2003;

> and there's no add-on/patch/emulator/etc. that could provide some sort of
> IPX

> handling for RRAS?

>

> Thanks for all your help!

>

>

> "Frank McCallister SBS MVP" wrote:

>

>> Hi Phantom

>>

>> From Help VPN Protocols: The following network protocols have been
>> removed

>> from the Itanium-based versions of the Windows Server 2003 family:

>> Internetwork Packet Exchange/Sequenced Packet Exchange (IPX/SPX),

>> IPX-dependent services, and Open Shortest Path First (OSPF). For more

>> information

>>

>> --

>> Frank McCallister SBS MVP

>> COMPUMAC

>> "Phantom" <private@xxxxxxxx> wrote in message

>> <news:AC7C37D2-060F-423C-9363-86D5370E703B@xxxxxxxxxxxxxxxxxxxx>

>> > Thank you for replying so quickly!

>> >

>> > I'm sorry for any confusion, you can ignore the first paragraph

Re: SBS 2003 VPN

>>> referring
>>> to
>>> Windows 2000 and its newsgroup, I also posted this question there.
>>>
>>> I am using Windows Server 2003 Standard for Small Business Server. It
>>> comes
>>> bundled with Exchange 2003 and Outlook 2003 for client deployment. I
>>> was
>>> previously running Windows Server 2000 and was able to create a VPN
>>> that
>>> supported IPX using Routing and Remote Access, because it would prompt
>>> you
>>> for the protocols to use. In SBS 2003, however, it does not ask for
>>> any
>>> additional protocols. I have tried the Remote Access wizard in Server
>>> Manager, as well as a manual configuration similar to what I did
>>> previously
>>> with Windows 2000 Server.
>>>
>>> No, I don't need IPX for a Novell server; I need it for some legacy
>>> applications that Mobile Users will access through the VPN.
>>>
>>> Is it possible to create a VPN in SBS 2003 Routing and Remote Access
>>> that
>>> can use IPX (either by itself, but preferably in addition to TCP/IP)?
>>>
>>> Thanks again!
>>>
>>>
>>> "Frank McCallister SBS MVP" wrote:
>>>
>>>> Hi Phantom
>>>>
>>>> Are you sure you are describing the right product? Is this the
>>>> stripped
>>>> down
>>>> SBS with no Exchange etc limited to 15 users or do you have Windows
>>>> Small
>>>> Business Server 2003? Do you need IPX to connect to a Novell server on
>>>> the
>>>> Network?
>>>>
>>>> --
>>>> Frank McCallister SBS MVP
>>>> COMPUMAC
>>>> "Phantom" <private@xxxxxxxx> wrote in message
>>>> news:9256984B-ED06-482D-A87B-1E3471A150F1@xxxxxxxxxxxxxxxxxxxx
>>>> >I apologize that I am posting a Windows Server 2003 question in the
>>>> >Windows
>>>> > 2000 newsgroup; but the 2003 newsgroups don't appear to have too
>>>> > much

Re: SBS 2003 VPN

Re: SBS 2003 VPN

>>>> activity, and as this group was listed as the second most active, I
>>>> had
>>>> better hopes for a response here.
>>>>
>>>> I have a server running Windows Server 2003 for Small Business
>>>> Server.
>>>> I
>>>> need a VPN connection that will support the IPX protocol, but I can
>>>> not
>>>> figure out how to configure it. How can I enable support for IPX on
>>>> the
>>>> SBS
>>>> 2003 VPN?
>>>>
>>>> Any assistance would be greatly appreciated!
>>>>
>>>>
>>>>
>>
>>
>>

• **References:**

- ◆ **SBS 2003 VPN**
 ◇ From: Phantom
 - ◆ **Re: SBS 2003 VPN**
 ◇ From: Frank McCallister SBS MVP
 - ◆ **Re: SBS 2003 VPN**
 ◇ From: Phantom
 - ◆ **Re: SBS 2003 VPN**
 ◇ From: Frank McCallister SBS MVP
 - ◆ **Re: SBS 2003 VPN**
 ◇ From: Phantom
-
- Prev by Date: **Re: SBS 2000 premium**
 - Next by Date: **Re: Sp1 and Eval SBS 2003 Unable to Install**
 - Previous by thread: **Re: SBS 2003 VPN**
 - Next by thread: **Exchange Outbound mail hung in the queue**
 - Index(es):
 - ◆ **Date**
 - ◆ **Thread**