

Re: Add serial/comm ports on SBS

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-07/msg01062.html>

- *From:* "Cris Hanna [SBS-MVP]" <crisnospamhanna@xx>
 - *Date:* Sat, 7 Jul 2007 21:43:23 -0500
-

Couldn't agree more with Henry on this one

With Terminal Server, the only thing that gets passed over the dial up connection is keyboard, mouse and video...perfect for a 33kbps connection

With Regular RAS dialup they would actually have all the DB data trying to go back and forth over that really slow connection. Data could easily be corrupted

Cris Hanna [SBS-MVP]

Please do not contact me directly, only respond in the Newsgroups
MVPs do not work for Microsoft

Send via Windows Mail on Vista Ultimate connected to SBS 2003 R2
"Henry Craven {MVP}" <Sme@xxxxxxxxxxxxxxxx> wrote in message
<news:%23dDDnxOwHHA.5036@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Hi Stephen,
If you had said "Only Direct Dialup Access" I could understand, but if they have "Dialup Internet Access", then as here with country regions of Australia, TS is the way to go. It uses far less bandwidth overhead and so is far more suited to Dialup Internet speeds.
(You do realise that as each of these 8 Customers will require an SBS CAL as they will be authenticating to the SBS Server.)

The location of the DB is irrelevant as it is the responsibility of the front-end application will establish the connection to the data. The TS users just need the Front-end application loaded.

Deploying Terminal Services in a Small Business Server 2003 Network
<http://www.microsoft.com/canada/smallbiz/products/sbs/terminalservices.mspx>

Henry Craven {SBS-MVP}

"Stephen" <Stephen@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:697BC058-2157-4450-B8EA-A362075F6AD5@xxxxxxxxxxxxxxxxxxxxxxxx>

Cris - Thanks for your quick reply. some of my customers ONLY HAVE

Re: Add serial/comm ports on SBS

DIAL UP

INTERNET ACCESS, so I have to provide them with a workable connection on my

end. I would like to consider a Term Svc solution for those with broadband access. Is there a good MS guide on implementing TS in SBS network, where the DB is residing on a member server?

"Cris Hanna [SBS-MVP]" wrote:

Check out the Multiple Serial Port adapters from Digi

You do understand that Dialup RAS is going to be incredibly slow and most

likely your customers will not be happy.

Are you hosting 8 separate databases for your customers??

You need to seriously consider a Terminal Services Server for these

customers...much better experience

Cris Hanna [SBS-MVP]