

Re: Remote desktop sharing

Source:

<http://www.tech-archive.net/Archive/BackOffice/microsoft.public.backoffice.smallbiz2000/2004-03/1942.html>

From: Nick Hill (*nick_at_mailboxinvalid.net*)

Date: 03/27/04

Date: Sat, 27 Mar 2004 14:11:08 -0000

Hi Javier

I was trying to get something working. The intention was to get desktop to desktop going, but I can even get to the server on my own system. So Remote desktop only works with SBS2003? If so, that's the reason I can't make it work.

Regards

Nick

"Javier Gomez [SBS MVP]" <javier_gomez@remove.this.engineer.com> wrote in message news:uHUCAm0EEHA.3424@tk2msftngp13.phx.gbl...

> *Ok... that only works for XP or Windows/SBS 2003. I thought that you were*

> *trying to connect to a desktop not the server? You want to remotely connect*

> *to the server (or it was just for testing)? If so, the instructions I gave you will not work.*

>

> *BTW-> Let me check this... because I don't ever recall having to do anything*

> *to allow TS in Remote Admin mode in SBS2000.*

>

> --

> *Javier [SBS MVP]*

>

> << *SBS ROCKS !!!* >>

>

> *"Nick Hill" <nick@mailboxinvalid.net> wrote in message*

> *news:c41h0h\$qv\$b\$1\$8300dec7@news.demon.co.uk...*

> > *Hi Javier*

> >

> > *I'm trying to connect to my SBS server with this as a test as per your*

> > *posting. My server does not have a remote option under My computer,*

> > *properties.*

> >

> > *Regards*

> > *Nick*

>>
>>
>> *"Javier Gomez [SBS MVP]" <javier_gomez@remove.this.engineer.com> wrote
in
>> message news:uNZp5szEEHA.712@tk2msftngp13.phx.gbl...
>>> Hi Nick!
>>>
>>> On the TS "server"-> Right Click My Computer-> Properties-> Remote->
> Allow
>>> Users to connect remotely to this computer. Also, make sure that the
> user
>>> has permission to do it.
>>>
>>> --
>>> Javier [SBS MVP]
>>>
>>> << SBS ROCKS !!! >>
>>>
>>> "Nick Hill" <nick@mailboxinvalid.net> wrote in message
>>> news:c41cib\$t3p\$1\$8302bc10@news.demon.co.uk...
>>>> Hi Javier
>>>>
>>>> I am trying the first section of your Google link. I am using XP pro
> SP1
>>>> so
>>>> already have the RDP client.
>>>>
>>>> I tried the first step of connecting to my server but I am unable to
> do
>>>> this
>>>> & get a message that it's unable to connect & that the server may
not
> be
>>>> configured to accept remote connections.
>>>>
>>>> Is there some way that I can enable this please?
>>>>
>>>> Regards
>>>> Nick
>>>>
>>>> "Javier Gomez [SBS MVP]" <javier_gomez@remove.this.engineer.com>
wrote
>> in
>>>> message news:eZF3hIzEEHA.1368@TK2MSFTNGP11.phx.gbl...
>>>>> Hi Nick!
>>>>>
>>>>> Since I have this handy... I can show you how to enable Remote
> Desktop
>>>>> from
>>>>> the outside (read the Publish the server thru ISA part):
>>>>>>*

>>>>
>>>
>>
>

<http://groups.google.com/groups?hl=en&lr=&ie=UTF-8&oe=UTF-8&selm=%23CJrpRy%23DHA.2592%40TK2MS>

>>>>>
>>>>> *The difference in your scenario is that the server is a workstation*
>>> *(which*
>>>>> *you should assign a DHCP reservation or a static IP). But is the*
> *exact*
>>>> *same*
>>>>> *procedure. I still like VPN better.*
>>>>>
>>>>> *Remote Assistance is aparently a tricky beast to manage... I see*
> *some*
>>> *old*
>>>>> *posts from Chad saying it can't be done and other saying that*
>> *publishing*
>>>>> *3389 is the way to go. I never use it so I'm not sure.*
>>>>>
>>>>> *Now... about your VPN problem. Would you be up to the task of*
> *changing*
>>> *the*
>>>>> *IP scheme of one lan? Check this post out (courtesy of Chad):*
>>>>>>
>>>>>>
>>>>
>>
>

<http://groups.google.com/groups?hl=en&lr=&ie=UTF-8&oe=UTF-8&selm=ei0JexzrDHA.2208%40TK2MSFTNGPI>

>>>>>>
>>>>>> --
>>>>>> *Javier [SBS MVP]*
>>>>>>
>>>>>> << *SBS ROCKS !!!* >>
>>>>>>
>>>>>> *"Nick Hill" <nick@mailboxisinvalid.net> wrote in message*
>>>>>> *news:c4170h\$3pu\$1\$8300dec7@news.demon.co.uk...*
>>>>>>> *Thanks Javier*
>>>>>>>
>>>>>>>> *I'm just trying to find any way to get remote access. Whether*
that
>> *is*
>>>>> *Remote*
>>>>>>> *Assistance, Remote Desktop or VPN – I can't get any of them to*
> *work.*
>>>>>>>
>>>>>>>> *Rigth now, I'm trying what *should* be the easiest option which*
is
>> *to*

>>>> get
>>>>> Remote Assistance working. I'm pretty sure that ISA is blocking
>> this.
>>>> I've
>>>>> tried to open port 3389 but it's highly likely that I have not
> done
>>> this
>>>>> correctly. I also have checked isaserver.org but no-one appears
to
>>> have
>>>>> got
>>>>>> this working.
>>>>>>
>>>>>> Regards
>>>>>> Nick Hill
>>>>>>
>>>>>>> "Javier Gomez [SBS MVP]" <javier_gomez@remove.this.engineer.com>
>> wrote
>>>> in
>>>>>>> message news:%23uijxsaEEHA.1272@TK2MSFTNGP12.phx.gbl...
>>>>>>>> Ahhh... you are talking about Remote Desktop Assistance (the
one
>>> that
>>>> is
>>>>>>> part of Messenger)??? I was thinking of Remote Desktop
>>> Connection....
>>>>>>> which
>>>>>>>> is not user initiated.
>>>>>>>>
>>>>>>>>> If thats the case... I think ISA is the problem here (I seem
to
>>> recall
>>>>>>>> having to do something to make it work). Let me know if this
is
>> your
>>>>> case
>>>>>>> so
>>>>>>>> I can look up what you need to do.
>>>>>>>>
>>>>>>>>> --
>>>>>>>>> Javier [SBS MVP]
>>>>>>>>>
>>>>>>>>>> << SBS ROCKS !!! >>
>>>>>>>>>>
>>>>>>>>>>> "Nick Hill" <nick@mailboxinvalid.net> wrote in message
>>>>>>>>>>>> news:c3s4dl\$mlk\$1\$8300dec7@news.demon.co.uk...
>>>>>>>>>>>>> Thanks for your reply
>>>>>>>>>>>>>
>>>>>>>>>>>>>>> Both SBS2000 networks are on 192.168.16.x, so does that
knock
>> out

>>> a
>>>> VPN?
>>>>>> Both networks have a Vigor 2600 router available that can
> handle
>>>> VPN,
>>>>> in
>>>>>> theory.
>>>>>>>
>>>>>>> I was hoping that I could use standard XP Remote Assistance
to
>>> make
>>>> this
>>>>>>> work. However trying to connect does not work, I was
assuming
>> that
>>>> ISA
>>>>>> was
>>>>>>> blocking something.
>>>>>>>
>>>>>>> Regards
>>>>>>> Nick
>>>>>>>
>>>>>>>
>>>>>>> "Chad A Gross [SBS-MVP]"
<chad.gross@laytonflower.nospam.com>
>>> wrote
>>>> in
>>>>>>> message news:%23qfsLTWEEHA.628@TK2MSFTNGP10.phx.gbl...
>>>>>>>> I would personally recommend using a VPN first, for the
> simple
>>>> fact
>>>>>> that
>>>>>>> it
>>>>>>>> provides the easiest mechanism to Remote Desktop into
> multiple
>>>>>> machines
>>>>>>> on
>>>>>>>> the foreign LAN. However, the two SBS LANs will need to
be
> on
>>>>>> separate
>>>>>>>> subnets in order for it to work . . .
>>>>>>>>>
>>>>>>>>> --
>>>>>>>>> Chad A. Gross [SBS-MVP]
>>>>>>>>>
>>>>>>>>> SBS ROCKS!!!
>>>>>>>>>
>>>>>>>>> "Javier Gomez [SBS MVP]"
>> <javier_gomez@remove.this.engineer.com>
>>>>> wrote

microsoft.public.backoffice.smallbiz2000: Re: Remote desktop sharing

> > > >
> > >
> > >
> >
> >
> >
>
>