

## RE: RWW question – SBS2003 Standard

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<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-09/msg02941.html>

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- *From:* [v-bpeng@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:v-bpeng@xxxxxxxxxxxxxxxxxxxxxxxx) ("Bill Peng [MSFT]")
  - *Date:* Thu, 20 Sep 2007 07:44:21 GMT
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Hi Cary,

Thank you for posting here.

First of all, please understand that all RWW sessions relies on both ActiveX and RDP. When a user logs on RWW, and requests connect to a client computer, SBS acts as an RDP gateway. It listen on port 4529 and redirect the RDP request to client computer port 3389.

I'm not sure what you mean – connected with the good ole "RDP" client, you shall key in your username and password in the RDP window, and connects to the computer with that credential.

Did you check "Full Screen" when connecting to the remote client computer or server? If yes, the RDP session will not be opened in IE, instead, it will be opened directly in Remote Desktop.

Please note, the RWW behavior is same as RDP, the client computer can only allow 1 RDP/RWW connection. Administrative mode TS server can allow 2 connections, and Application mode TS server connection limit depends on the TS CALs.

If there's anything unclear, please feel free to let me know.

Sincerely,

Bill Peng  
MCSE 2000, MCDBA, CCNP, CCDA  
Microsoft CSS Online Newsgroup Support

Get Secure! – [www.microsoft.com/security](http://www.microsoft.com/security)

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The public newsgroup only focuses on SBS related technical issues, for other Microsoft products, we recommend you to post to appropriate newsgroup to get most qualified responses.

<http://www.microsoft.com/communities/newsgroups/en-us/default.aspx>

When opening a new thread via the web interface, we recommend you check the

RE: RWW question – SBS2003 Standard

"Notify me of replies" box to receive notification. When responding to posts via your newsreader, please "Reply to Group" so that others may learn and benefit from your issue.

Microsoft engineers can only focus on one issue per thread. Although we provide other information for your reference, we recommend you post different incidents in different threads to keep the thread clean. In doing so, it will ensure your issues are resolved in a timely manner.

For urgent issues, you may want to contact Microsoft PSS directly. Please check <http://support.microsoft.com> for regional support phone numbers.

Any input or comments in this thread are highly appreciated.

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Reply-To: "Cary Shultz" <cwshultz@xxxxxxxx>  
From: "Cary Shultz" <cwshultz@xxxxxxxx>  
Subject: RWW question – SBS2003 Standard  
Date: Wed, 19 Sep 2007 08:22:03 -0400  
Lines: 49  
Organization: outsourceIT, Inc.  
X-Priority: 3  
X-MSMail-Priority: Normal  
X-Newsreader: Microsoft Outlook Express 6.00.2900.3138  
X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2900.3138  
X-RFC2646: Format=Flowed; Original  
Message-ID: <OHjfNfr#HHA.5980@xxxxxxxxxxxxxxxxxxxxxxxx>  
Newsgroups: microsoft.public.windows.server.sbs  
NNTP-Posting-Host: ip24-254-181-132.m.hr.cox.net 24.254.181.132  
Path: TK2MSFTNGHUB02.phx.gbl!TK2MSFTNGP01.phx.gbl!TK2MSFTNGP04.phx.gbl  
Xref: TK2MSFTNGHUB02.phx.gbl microsoft.public.windows.server.sbs:64060  
X-Tomcat-NG: microsoft.public.windows.server.sbs

Good morning!

I have RWW set up at one site (partially) and am about to set it up in a second site. I have two questions re: RWW access:

1) In the site where it is partially set up (read: five computers are set

up

to allow Remote Desktop with the appropriate groups/user added to the

Remote

Desktop Users local security group on each of those five computers).  
Accessing via RWW is no issue. My question is this: why is it that on

RE: RWW question – SBS2003 Standard

three

of the computers an ActiveX session is created while on two others an RDP session is created?

What that means is...with the first computer that I set up when I would – via RWW – attempt to connect to her computer an ActiveX session connected

me

to that computer. Same with the other two. Now, in each of the three

cases

I was actually logging into RWW with the user's credentials in each case

(as

I know the passwords in these cases).

On the next two computers (just did this morning) when I connected via RWW (but using the Administrator credentials as I do not know the user's passwords) I connected with the good ole "RDP" client.

2) in the "other" site (not yet set up...but will be today) I am offering RWW as the way to connect to the Terminal Server (yes, joined to the

SBS2003

Standard domain in the "SBS2003" way!...joined as a member server running Windows Server 2003 R2 SP2....TSLs is running on the SBS2003 Server...more licenses installed than currently needed...but they will come into use

soon

I suspect ). Everything is set up but I need to "enable" RWW (via the CEICW....everything on the Firewall and TS is already configured).

Will the users create an RDP session or an ActiveX session? And, each session will be a separate session, independent of the others, correct?

I sure do not want one user connecting via RWW to the TS and jumping into another user's session (yes, everyone logs on with his/her own

credentials)?

I strongly suspect this not to be the case but am a bit confused as to why Question #1 (see above) happened! Thus, this question.

When the 13 Sales People connect to the Terminal Server from wherever they might be they will be entering <https://mail.mydomain.com/remote>, logging

RE: RWW question – SBS2003 Standard

in

with their credentials and then connecting to a computer (well, in this

case

it would be a server...).

Thanks,

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