

Re: Remote desktop connection to workstation

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-07/msg03379.html>

- *From:* "Merv Porter [SBS-MVP]" <mwport@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 14 Jul 2005 17:28:23 -0500
-

What permissions do you have on the following folder? (Specifically I'm looking for the Local Service and Network Service having full permission to that folder)

\\%systemroot%\microsoft.net\fr-amework\v1.1.4322

--

Merv Porter [SBS MVP]

=====

"Aaron Hoffman" <AaronHoffman@xxxxxxxxxxxxxxxxxxxxxx> wrote in message

news:EC61ECFB-491E-4391-BAC1-AEBFDFB735AE@xxxxxxxxxxxxxxxxxx

> Well, I'm unable to access the internal web site (companyweb) from the
> internet, however I can access it directly from the server using the
> browser. When I attempt to access RWW using <https://<servername>/remote>
> from
> both the server itself and another computer I receive the "Parser Error"
> as
> mentioned previously.

>
> Aaron

>
> "Merv Porter [SBS-MVP]" wrote:

>
>> Tell us a little bit about your network configuration.
>>
>> Are you hosting a public web site on the server?
>>

>> On another workstation (one that still has port 3389 as the default), can
>> you access RWW using <https://<servername>/remote>
>>

>> --

>> Merv Porter [SBS MVP]

>> =====

>> "Aaron Hoffman" <AaronHoffman@xxxxxxxxxxxxxxxxxxxxxx> wrote in message

>> news:13A78F29-F752-495B-8099-60AD216EBD36@xxxxxxxxxxxxxxxxxx

>> > Merv,
>> >

>> > I do understand what you are saying. I wouldn't say we're trying to

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>>> "workaround" the RWW problem. I didn't attempt to use RWW until I
>>> discovered
>>> that the RDC wasn't working. It would be nice if we could get the RDC
>>> to
>>> work, but if you don't think that's possible, that's okay. The error that
>>> I
>>> am
>>> getting when trying to access RWW is:
>>>
>>> Server Error in '/Remote' Application.
>>> Parser Error
>>> Description: An error occurred during the parsing of a resource
>>> required
>>> to
>>> service this request. Please review the following specific parse error
>>> details and modify your source file appropriately.
>>> Parser Error Message: Could not load type 'remote.Global'.
>>> Source Error: Line 1: <%@ Application Codebehind="Global.asax.cs"
>>> Inherits="remote.Global" %>
>>> Source File: c:\inetpub\Remote\global.asax Line: 1
>>> Version Information: Microsoft .NET Framework Version:1.1.4322.2032;
>>> ASP.NET
>>> Version:1.1.4322.2032
>>>
>>> Do you know how we can fix this error?
>>>
>>> Thanks,
>>> Aaron
>>>
>>> "Merv Porter [SBS-MVP]" wrote:
>>>
>>>> Well, you can use a straight RDC connection but RWW is more robust and
>>>> a
>>>> bit
>>>> more secure because of the way it implements an RDC session. Also, if
>>>> RWW
>>>> doesn't work, other things on your SBS may not work either (although
>>>> you
>>>> might not have encountered other problems "yet"). Best to get SBS
>>>> working
>>>> properly than to try to establish a "workaround".
>>>>
>>>> That said, what is the exact text of the "Parser error" that you're
>>>> getting?
>>>>
>>>> --
>>>> Merv Porter [SBS MVP]
>>>> =====
>>>> "Aaron Hoffman" <AaronHoffman@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in
>>>> message
>>>> news:ECA1F2D9-07D0-42A9-A081-E7FC395348ED@xxxxxxxxxxxxxxxxxxxx

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>>>> Merv,
>>>>
>>>> The reason that I was trying to work around the Remote Web Workplace
>>>> was
>>>> because I'm receiving a "Parser Error" when going to:
>>>> https://<WAN_IP_Address>/remote. Is it possible to connect to a
>>>> workstation
>>>> using the Remote Desktop Connection? To my understand, when you use
>>>> the
>>>> "Connect to my computer" in RWW it is connecting the same way as
>>>> remote
>>>> desktop connection. The reason that I changed the individual port
>>>> number
>>>> on
>>>> the workstation was so that I can use the ip address of the computer
>>>> followed
>>>> by a colon and the port number, ie. 192.168.0.101:3390. If I need to
>>>> connect
>>>> to another workstation, I can then change its default port so that I
>>>> can
>>>> connect directly without interfering. By using the Remote Desktop
>>>> Connection,
>>>> it is much easier and faster to connect, but if the only way we can
>>>> get
>>>> through is the RWW then I suppose that is what we will have to do.
>>>>
>>>> Aaron
>>>>
>>>> "Merv Porter [SBS-MVP]" wrote:
>>>>
>>>>> Aaron,
>>>>>
>>>>> Instead of Remote Desktop Connection, I think you mean Remote Web
>>>>> Workplace
>>>>> (RWW). Correct me if I'm wrong.
>>>>>
>>>>> There's no need to change the default port on the workstation from
>>>>> 3389
>>>>> to
>>>>> 3389. Change it back.
>>>>>
>>>>> Configure the network per the following diagram:
>>>>> <http://www.smallbizserver.net/Default.aspx?tabid=154>
>>>>>
>>>>> Turn off DHCP on the router.
>>>>> Assign the external SBS NIC a static IP in the same subnet as the
>>>>> router
>>>>> (as
>>>>> indicated in the diagram)
>>>>> Re-run CEICW (including enabling the firewall and selecting the
>>>>> services

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>>>> you
>>>> want). If you don't have a domain name, use the static WAN IP
>>>> address
>>>> of
>>>> the router when you configure the Web Server Certificate.
>>>> Then try to access the workstation via Remote Web Workplace from an
>>>> external
>>>> computer using: https://<WAN_IP_Address>/remote
>>>>
>>>>
>>>> --
>>>> Merv Porter [SBS MVP]
>>>> =====
>>>>
>>>> "Aaron Hoffman" <Aaron.Hoffman@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in
>>>> message
>>>> news:78020A0F-03C6-4EA4-A6D9-A23F734C10B9@xxxxxxxxxxxxxxxxxxxx
>>>> > Hi,
>>>> > We have Windows Server 2003 SBS and want to use Remote Desktop
>>>> > Connection
>>>> > to
>>>> > access a Windows XP Pro workstation that is behind the server. I
>>>> > believe
>>>> > the
>>>> > network configuration is causing some problems. We have a DSL
>>>> > (static
>>>> > ip)
>>>> > connection coming into the office which then runs into the
>>>> > router.
>>>> > The
>>>> > router
>>>> > then issues an IP address to the SBS server on the external NIC
>>>> > (network
>>>> > interface card). Each workstation is connected to the server
>>>> > through
>>>> > a
>>>> > switch
>>>> > and the server-side DHCP issues each workstation an ip address. I
>>>> > am
>>>> > able
>>>> > to
>>>> > access the server via the static ip connection, but it cannot
>>>> > find
>>>> > the
>>>> > workstation. In addition, I changed the default port of 3389 on
>>>> > the
>>>> > workstation to 3390 so that it would not be confused with the
>>>> > server. I
>>>> > did
>>>> > open the port on the router as well. From inside the network, the
>>>> > workstation

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