

# Re: Cannot connect to RWW from home PC

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2008-03/msg02559.html>

---

- *From:* "Marina Roos [SBS-MVP]" <[marina@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:marina@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Sat, 22 Mar 2008 20:09:44 +0100
- 

Hi John,

The [www.jcm-group.com](http://www.jcm-group.com) has a different IP than the [mail.jcm-group.com](http://mail.jcm-group.com). The [www](http://www.jcm-group.com) is where your website is hosted. The mail is pointing to 64.202.165.92 which doesn't seem to be your public IP at all. You need the domain hoster to setup a DNS record that will be pointing to your public IP. You could also just fill in your public IP for the web certificate during CEICW. And in the router you need to forward to your external nic IP, thus not the 192.168.16.2

—  
Regards,

Marina Roos  
Microsoft SBS-MVP  
One of the Magical M&M's  
[www.smallbizserver.net](http://www.smallbizserver.net)  
Take part in SBS forum: <http://www.smallbizserver.net/Default.aspx?tabid=53>  
"johnm" <[jmorton@xxxxxxxxxxxx](mailto:jmorton@xxxxxxxxxxxx)> wrote in message  
[news:OCFHt4EjIHA.4320@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:OCFHt4EjIHA.4320@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi Larry  
Sorry! No I didn't mean that – I used [mail.jcm-group.com](http://mail.jcm-group.com) as the cert and that produces an RWW of:–  
[mail.jcm-group.com /remote](http://mail.jcm-group.com/remote)

Larry it's NOT jmc – it is [jcm-group](http://jcm-group.com) that you should be trying to ping.

I get the following:–

-----  
Microsoft Windows XP [Version 5.1.2600]  
(C) Copyright 1985–2001 Microsoft Corp.

C:\Documents and Settings\Johnm.HOMEPC>ping [jcm-group.com](http://jcm-group.com)

Pinging [jcm-group.com](http://jcm-group.com) [208.109.181.212] with 32 bytes of data:

Re: Cannot connect to RWW from home PC

Reply from 208.109.181.212: bytes=32 time=243ms TTL=50  
Reply from 208.109.181.212: bytes=32 time=248ms TTL=50  
Reply from 208.109.181.212: bytes=32 time=243ms TTL=50  
Reply from 208.109.181.212: bytes=32 time=244ms TTL=50

Ping statistics for 208.109.181.212:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 243ms, Maximum = 248ms, Average = 244ms

C:\Documents and Settings\Johnm.HOMEPC>

---

Does this help?

You know – when I think bak to the original install of SBS2003 I think this router must hav ebeen connected as was installed vis tha MSoft setup – maybe why I've got all that rubbish on there – or maybe in fact it ran on SBS2000 for the last 5 years – and was never re-set

What to do now?

"Larry Struckmeyer" <lstruckmeyer(at)mis-wizards(dot)com> wrote in message [news:eu9TpfCjIHA.4196@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:eu9TpfCjIHA.4196@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi John:

Responding to the paragraph below:

<snip>

We have rerun CEICW sort of hoping it would sort out the router but no chance... We used mail.jcm-group.com/remote.

<snip>

If you mean that you used the above as the cert in the CEICW, there is no need to have the "/remote". And mail.jcm-group will only work if there is a public DNS record for that name/ip combination. There must not be one, because I can't ping "mail.jmc-group.com"

Still can't telnet to any of your ports at your public ip address. Can you confirm what it is? [www.whatsmyip.com](http://www.whatsmyip.com)

--

Larry

Please post the resolution to your issue so that all can benefit.

"John Morton" <johnm@xxxxxxxxxxxx> wrote in message [news:OPeePzAjIHA.4196@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:OPeePzAjIHA.4196@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Re: Cannot connect to RWW from home PC

Hi Marina  
Heres' the info for our server:

---

Microsoft Windows [Version 5.2.3790]  
(C) Copyright 1985–2003 Microsoft Corp.

C:\Documents and Settings\Administrator>ipconfig /all

Windows IP Configuration

Host Name . . . . . : jcmsbs1  
Primary Dns Suffix . . . . . : JCMGroup.local  
Node Type . . . . . : Unknown  
IP Routing Enabled. . . . . : Yes  
WINS Proxy Enabled. . . . . : Yes  
DNS Suffix Search List. . . . . : JCMGroup.local

Ethernet adapter Server LAN Connection:

Connection-specific DNS Suffix . :  
Description . . . . . : 3Com EtherLink XL 10/100 PCI  
TX  
NIC (3C90  
5B-TX)  
Physical Address. . . . . : 00-50-04-4B-18-81  
DHCP Enabled. . . . . : No  
IP Address. . . . . : 192.168.16.2  
Subnet Mask . . . . . : 255.255.255.0  
Default Gateway . . . . . :  
DNS Servers . . . . . : 192.168.16.2  
Primary WINS Server . . . . . : 192.168.16.2

Ethernet adapter ADSL Connection:

Connection-specific DNS Suffix . :  
Description . . . . . : Realtek RTL8139 Family PCI  
Fast  
Ethernet  
NIC  
Physical Address. . . . . : 00-05-1C-9B-15-96  
DHCP Enabled. . . . . : No  
IP Address. . . . . : 172.26.0.2  
Subnet Mask . . . . . : 255.255.0.0  
Default Gateway . . . . . : 172.26.0.1  
DNS Servers . . . . . : 192.168.16.2  
Primary WINS Server . . . . . : 192.168.16.2  
NetBIOS over Tcpi. . . . . : Disabled

---

Do you mean ipconfig for my PC or a PC on this network?  
Just to recap – I can connect from any PC on my network  
using the FQDN

Re: Cannot connect to RWW from home PC

to all the installed sbs features including RWW.  
We have rerun CEICW sort of hoping it would sort out the router but no chance... We used mail.jcm-group.com/remote. I think this must be a router problem and very frustrating – maybe it needs re-setting and starting all over!

The router was supplied about 5 years ago by Telefonica here in Spain –  
It's a Thomson 510. After much trouble logging on to it using 10.0.0.138 as it keeps timing out – however I have now forwarded ports 443 444 and 4125 to the server ip 192.168.16.2 (is this correct?) it appears to be set to DHCP = auto  
DNS = not defined  
The Ip and routing tables look like this:

```
-----  
telefppp 83.38.30.56/32 Auto pat  
  
eth0 169.254.243.18/16 Auto none  
  
eth0 172.26.0.1/16 Extra none  
  
eth0 10.0.0.138/8 Extra none  
  
loop 127.0.0.1/8 Auto none  
  
IP route table  
  
Destination Source Gateway Intf  
192.168.153.1/32 83.38.30.56/32 83.38.30.56 telefppp  
  
169.254.0.0/16 169.254.0.0/16 169.254.243.18 eth0  
  
172.26.0.0/16 172.26.0.0/16 172.26.0.1 eth0  
  
10.0.0.0/8 10.0.0.0/8 10.0.0.138 eth0  
  
192.168.153.1/32 any 83.38.30.56 telefppp  
  
83.38.30.56/32 any 83.38.30.56 telefppp  
  
169.254.243.18/32 any 169.254.243.18 eth0  
  
255.255.255.255/32 any 10.0.0.138 eth0  
  
172.26.0.1/32 any 172.26.0.1 eth0  
  
10.0.0.138/32 any 10.0.0.138 eth0
```

Re: Cannot connect to RWW from home PC

127.0.0.1/32 any 127.0.0.1 loop

169.254.0.0/16 any 169.254.243.18 eth0

172.26.0.0/16 any 172.26.0.1 eth0

10.0.0.0/8 any 10.0.0.138 eth0

224.0.0.0/4 any 169.254.243.18\* eth0

default any 83.38.30.56 telefppp

default any 169.254.243.18\* eth0

-----  
Thanks in advance for any help, John

"Marina Roos [SBS-MVP]"

<marina@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message

[news:%23LFgyv8iIHA.3780@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23LFgyv8iIHA.3780@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi John,

Please post the ipconfig/all from the server and a client.

If you have a router, you need to forward ports in the router to the external nic IP.

--

Regards,

Marina Roos

Microsoft SBS-MVP

One of the Magical M&M's

[www.smallbizserver.net](http://www.smallbizserver.net)

Take part in SBS forum:

<http://www.smallbizserver.net/Default.aspx?tabid=53>

"johnm" <jmorton@xxxxxxxxxxxx> wrote in message

[news:uy\\$71cliIHA.4080@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:uy$71cliIHA.4080@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi Larry

Just picked up your post – many thanks

it's jcm-group.com not jmc by the way ;-)

Re: Cannot connect to RWW from home PC

I'll let you know how it goes  
Thanks again, John

---

"Larry Struckmeyer"  
<lstruckmeyer(at)mis-wizards(dot)com>  
wrote in  
message  
[news:uBnmHJhiIHA.4396@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:uBnmHJhiIHA.4396@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

I just tried  
to ping  
mail.jmc-group.com  
and got no  
reply... not  
even  
the DNS  
listing.

Then to  
telnet to  
that url,  
same result.

Is that is the  
correct url –  
domain  
name for  
your mail  
server?

DNS stuff  
says your  
mail server  
is  
responding  
with reply  
that is not  
MS  
Exchange  
server on  
IP:  
74.208.5.4  
That is  
probably  
different  
that what  
you will get  
from the  
next line:

Go to

Re: Cannot connect to RWW from home PC

www.whatsmyip.com  
and get your  
public ip  
address.

run the  
CEICW and  
use the ip  
address for  
the  
certificate.

It would  
help us if  
you posted  
it. You can  
munged it,  
but since it  
is  
public there  
is really no  
reason:

\*72\*48\*178\*33\*

is not going  
to get  
picked up  
by any bots.

Is your  
setup like  
this:

inet – ISA  
Device –  
SBS Nic2 –  
SBS – SBS  
Nic 1 –  
Switch –  
Workstations

You have to  
know that  
two things  
are setup  
and  
working....  
the  
address for  
RWW,

Re: Cannot connect to RWW from home PC

which if  
you use the  
IP you can't  
mess that  
up, and  
that the ISP  
allows the  
necessary  
ports to pass  
their  
systems and  
the  
"little box"  
they gave  
you. You  
might want  
to call them  
and verify  
they are not  
blocking 25,  
443, 444,  
4125.  
Additionally,  
if you ever  
hope to do  
VPN you  
need 1723.

In the end,  
if you want  
to use  
something  
besides the  
ip address,  
you  
will need a  
public DNS  
record for  
your public  
ip address.  
The  
referenced  
name can be  
practically  
anything,  
but it has to  
point to  
the ip  
address you  
get from  
[www.whatsmyip.com](http://www.whatsmyip.com)

Re: Cannot connect to RWW from home PC

. Then you  
use that  
name in the  
CEICW for  
the  
certificate,  
and in the  
browser for  
remote  
access.

--

Larry

"johnm"  
<jmorton@xxxxxxxxxxxx>  
wrote in  
message  
[news:eqmPmsgiHA.4140@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:eqmPmsgiHA.4140@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi  
Larry  
Thanks  
No  
no  
hardware  
firewall/router  
just  
the  
simple  
box  
that  
came  
from  
telefonía  
-  
it's  
all  
through  
ISA.  
When  
we  
setup  
this  
new  
SBS2003  
setup  
we  
installed

Re: Cannot connect to RWW from home PC

without  
ISA  
as  
it  
does  
form  
part  
of  
the  
basic  
install  
-  
we  
did  
this  
a  
week  
or  
so  
later  
-  
we  
are  
not  
seeing  
any  
problems  
anywhere  
regards  
internet  
or  
email  
-  
we  
also  
run  
goldmine  
CRM  
with  
20+  
POP3  
accounts  
and  
all  
works  
great  
-  
just  
this  
blessed  
RWW

Re: Cannot connect to RWW from home PC

–  
it's  
driving  
me  
mad....

No  
haven't  
added  
anything  
to  
ISA  
apart  
from  
that  
one  
port

–  
which  
I  
will  
delete  
tomorrow.

We  
do  
have  
2  
nic  
setup

–  
one  
for  
internal  
and  
one  
for  
ADSL

Regards  
running  
CEICW

–  
yes  
I  
had  
realised  
that  
and  
maybe  
something  
went

Re: Cannot connect to RWW from home PC

wrong  
when  
we  
installed  
ISA  
server  
from  
standard  
setup  
–  
but  
there  
were  
no  
errors  
shown  
at  
all.

Where  
do  
you  
set  
up  
the  
forwarding  
for  
ports  
443  
and  
4125  
from  
router  
to  
SBS?  
I  
do  
not  
recall  
needing  
to  
do  
anything  
with  
the  
ADSL  
modem  
other  
than  
set  
the

Re: Cannot connect to RWW from home PC

IP  
addresses  
for  
it.  
Maybe  
thats  
where  
the  
problem  
lies  
-  
problem  
is  
it  
will  
be  
in  
Spanish!  
TIA,  
John

"Larry  
Struckmeyer"  
<lstruckmeyer(at)mis-wizards(dot)com>  
wrote  
in  
message  
[news:uylMEZgiIHA.3940@xx](mailto:news:uylMEZgiIHA.3940@xx)

Is  
there  
a  
hardware  
firewall/router  
between  
your  
server  
and  
the  
internet?

Do  
not  
trust  
the  
PnP  
facility  
of  
the  
Wizard  
or

Re: Cannot connect to RWW from home PC

your  
router  
/  
firewall.  
Connect  
to  
the  
device  
with  
your  
browser  
(follow  
the  
setup  
instructions  
for  
the  
device)  
and  
forward  
the  
ports  
to  
the  
nic  
in  
your  
SBS  
that  
listens  
on  
the  
internet.  
For  
a  
two  
nic  
server,  
that  
is  
know  
as  
the  
external  
nic.  
  
Do  
not  
add  
things  
to

Re: Cannot connect to RWW from home PC

ISA,,,,  
CEICW  
does  
this  
for  
you.  
If  
you  
have  
been  
adding  
and  
subtracting  
things  
from  
ISA  
you  
may  
have  
messed  
it  
up  
beyond  
the  
ability  
of  
this  
forum.

I  
would  
strongly  
consider  
uninstalling  
ISA,  
getting  
the  
RWW  
etc  
to  
work,  
then  
reinstalling  
ISA.  
You  
have  
to  
run  
the  
CEICW  
after

Re: Cannot connect to RWW from home PC

each  
un  
install  
re  
install,  
as  
it  
does  
it  
differently  
for  
a  
ISA  
installation.

--  
Larry

"johnm"  
<jmorton@xxxxxxxxxxxx>  
wrote  
in  
message  
[news:%237pxyPgiHA.5956@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%237pxyPgiHA.5956@xxxxxxxxxxxxxxxxxxxxxxxx)

Hi  
Marina  
and  
everyone  
who  
has  
tried  
to  
help  
me

Thank  
you  
for  
your  
help

Yes  
I  
have  
run  
CEICW  
-  
looking  
in

Re: Cannot connect to RWW from home PC

the  
log  
I'm  
on  
number  
'icwdetails11'  
and  
yes  
I  
enabled  
the  
firewall  
as  
one  
of  
the  
options  
during  
running  
the  
setup  
wizard.

I  
think  
I'm  
going  
around  
in  
something  
of  
a  
loop  
here  
—  
so  
any  
help  
would  
be  
greatly  
appreciated.  
Obviously  
missing  
something  
obvious  
somewhere!

This  
is  
what

Re: Cannot connect to RWW from home PC

I  
have  
right  
now.

If  
I  
run  
RWW  
from  
my  
PC  
within  
the  
network  
using  
our  
FQDN  
it  
works  
perfectly

–  
and  
what  
a  
super  
facility  
this  
is!  
When  
I  
finally  
get  
it  
working  
from  
the  
internet  
that  
is....

I  
am  
running  
ISA  
2000  
so  
I'm  
sort  
of  
assuming

Re: Cannot connect to RWW from home PC

that  
if  
something  
hasn't  
been  
setup  
correctly  
using  
the  
wizard  
that  
it  
can  
be  
added  
in  
ISA  
management?  
When  
I  
look  
in  
Access  
Policy  
->  
IP  
Packet  
Filter  
I  
see  
port  
443  
in  
and  
out  
I  
did  
not  
see  
port  
4125  
so  
I  
added  
it  
I  
did  
not  
see  
port  
444

Re: Cannot connect to RWW from home PC

You  
say  
forward  
443  
and  
4125  
from  
router  
to  
SBS  
-  
where  
exactly  
do  
I  
do  
this  
-  
is  
this  
done  
in  
ISA  
->  
Network  
Configuration  
->  
Routing?  
What  
do  
I  
have  
to  
put  
in  
there?

We  
ran  
SBS2000  
for  
6  
years  
-  
never  
had  
any  
of  
this  
-  
2003

Re: Cannot connect to RWW from home PC

seems  
a  
lot  
more  
security  
minded.  
I'm  
sure  
it's  
easy  
once  
you  
get  
your  
head  
round  
it  
and  
much  
better.  
On  
the  
whole  
it's  
been  
running  
for  
2  
months  
now  
without  
that  
many  
problems  
–  
we  
are  
running  
all  
the  
latest  
fixes  
(more  
or  
less)  
apart  
from  
upgrading  
to  
ISA2004  
–

Re: Cannot connect to RWW from home PC

we  
are  
waiting  
for  
the  
CD  
to  
arrive  
from  
MSoft

But  
RWW  
we  
need  
to  
fix  
-  
very  
handy  
for  
working  
from  
home  
TIA  
John

---

"Marina  
Roos  
[SBS-MVP]"  
<marina@xx>  
wrote  
in  
message  
[news:eh23EQSiHA.4536@xx](mailto:news:eh23EQSiHA.4536@xx)

Hi  
John,

It  
doesn't  
have  
port  
443  
open,  
so  
it  
can't  
even  
listen  
and

Re: Cannot connect to RWW from home PC

get  
you  
to  
that  
page  
on  
your  
server.  
Have  
you  
run  
CEICW  
and  
enabled  
the  
firewall,  
including  
the  
services  
like  
RWW  
that  
you  
would  
like  
to  
use?  
In  
the  
router  
you  
will  
have  
to  
forward  
port  
443  
and  
4125  
(needed  
for  
RWW)  
to  
your  
SBS.

--  
Regards,

Marina  
Roos



Re: Cannot connect to RWW from home PC

a  
fixed  
IP  
but  
cannot  
get  
this  
to  
work  
–  
such  
a  
brilliant  
facility  
as  
well  
Any  
further  
advise  
ould  
be  
greatly  
appreciated.  
John  
message  
as  
below:–

---

The  
page  
cannot  
be  
displayed  
There  
is  
a  
problem  
with  
the  
page  
you  
are  
trying  
to  
reach  
and  
it  
cannot  
be  
displayed.

---

Re: Cannot connect to RWW from home PC

Please  
try  
the  
following:

a..  
Click  
the  
Refresh  
button,  
or  
try  
again  
later.

b..  
Open  
the  
Web  
site  
home  
page,  
and  
then  
look  
for  
links  
to  
the  
information  
you  
want.

c..  
If  
you  
believe  
you  
should  
be  
able  
to  
view  
this  
directory  
or  
page,  
please  
contact  
the  
Web

Re: Cannot connect to RWW from home PC

site  
administrator  
by  
using  
the  
e-mail  
address  
or  
phone  
number  
listed  
on  
the  
Web  
site  
home  
page.  
10060  
-  
Connection  
timeout  
Internet  
Security  
and  
Acceleration  
Server

---

Technical  
Information  
(for  
support  
personnel)

a..  
Background:  
The  
gateway  
could  
not  
receive  
a  
timely  
response  
from  
the  
Web  
site  
you  
are

Re: Cannot connect to RWW from home PC

trying  
to  
access.  
This  
might  
indicate  
that  
the  
network  
is  
congested,  
or  
that  
the  
Web  
site  
is  
experiencing  
technical  
difficulties.

b..  
ISA  
Server:  
jcmsbs1.JCMGroup.local  
Via:

Time:  
3/18/2008  
4:44:27  
PM  
GMT  
"Larry  
Struckmeyer"  
<lstruckmeyer(at)mis-wizaro.com>  
wrote  
in  
message  
[news:uGqfqx0hIHA.1184@?](mailto:news:uGqfqx0hIHA.1184@?)

Hi  
John:

When  
you  
run  
the  
CEICW  
you  
put  
in

Re: Cannot connect to RWW from home PC

the  
address  
of  
your  
RWW  
page.  
This  
address  
must  
be  
either  
your  
public  
IP  
address,  
or  
an  
URL  
address  
for  
which  
there  
is  
a  
public  
DNS  
record.

If  
you  
are  
receiving  
mail  
at  
your  
exchange  
server  
you  
have  
such  
a  
record  
already.  
Normally  
this  
would  
be  
something  
like  
"mail.yourdomain.co  
which

Re: Cannot connect to RWW from home PC

would  
point  
to  
your  
public  
IP  
address,  
so  
in  
the  
CEICW  
you  
put  
"mail.yourdomain.co  
It  
does  
not  
have  
to  
be  
that,  
and  
you  
can  
add  
public  
DNS  
records  
that  
point  
to  
"fuzzy\_slippers.your  
if  
you  
wish.

The  
last  
step  
is  
to  
forward  
the  
ports  
required,  
443,  
444,  
4125  
from  
whatever  
router/firewall

Re: Cannot connect to RWW from home PC

device  
sits  
at  
that  
ip  
address  
to  
the  
ip  
address  
of  
the  
listening  
nic  
ip  
in  
your  
SBS.

Then  
from  
outside  
the  
LAN  
you  
point  
your  
browser  
to  
"mail.yourdomain.co  
to  
hit  
the  
RWW  
page,  
where  
you  
can  
select  
which  
service  
to  
use.

--  
Larry

"johnm"  
<jmorton@xxxxxxx>  
wrote

Re: Cannot connect to RWW from home PC

in  
message  
news:undetR0hIHA.

Hi

I  
cannot  
logon  
to  
RWW  
from  
my  
home  
PC  
no  
matter  
what  
I  
try

I  
am  
using  
our  
FQDN  
:  
although  
beginning  
to  
wonder  
if  
this  
is  
set  
up  
correctly

–  
as  
surely  
should  
include  
something  
with  
.com  
maybe?  
<https://jcmstb>

I  
get  
this  
page

Re: Cannot connect to RWW from home PC

32

Re: Cannot connect to RWW from home PC

in  
IE  
and  
error  
message  
from  
Firefox  
:-

Internet  
Explorer  
cannot  
display  
the  
webpage

Most  
likely  
causes:  
a..  
You  
are  
not  
connected  
to  
the  
Internet.  
b..  
The  
website  
is  
encountering  
problems.  
c..  
There  
might  
be  
a  
typing  
error  
in  
the  
address.

What  
you  
can  
try:  
Diagnose  
Connection  
Problems

Re: Cannot connect to RWW from home PC

More  
information

This  
problem  
can  
be  
caused  
by  
a  
variety  
of  
issues,  
including:

a..  
Internet  
connectivity  
has  
been  
lost.

b..  
The  
website  
is  
temporarily  
unavailable.

c..  
The  
Domain  
Name  
Server  
(DNS)  
is  
not  
reachable.

d..  
The  
Domain  
Name  
Server  
(DNS)  
does  
not  
have  
a  
listing  
for  
the  
website's

Re: Cannot connect to RWW from home PC

domain.  
e..  
If  
this  
is  
an  
HTTPS  
(secure)  
address,  
click  
Tools,  
click  
Internet  
Options,  
click  
Advanced,  
and  
check  
to  
be  
sure  
the  
SSL  
and  
TLS  
protocols  
are  
enabled  
under  
the  
security  
section.

For  
offline  
users

You  
can  
still  
view  
subscribed  
feeds  
and  
some  
recently  
viewed  
webpages.  
To  
view  
subscribed

Re: Cannot connect to RWW from home PC

feeds

1..  
Click  
the  
Favorites  
Center  
button  
,  
click  
Feeds,  
and  
then  
click  
the  
feed  
you  
want  
to  
view.

To  
view  
recently  
visited  
webpages  
(might  
not  
work  
on  
all  
pages)

1..  
Click  
Tools  
,  
and  
then  
click  
Work  
Offline.  
2..  
Click  
the  
Favorites  
Center  
button  
,  
click  
History,

Re: Cannot connect to RWW from home PC

and  
then  
click  
the  
page  
you  
want  
to  
view.

This  
address  
works  
from  
my  
workstation  
within  
the  
sbs2003  
network  
but  
not  
from  
outside.  
Can  
someone  
please  
advise?  
Many  
thanks,  
John

Re: Cannot connect to RWW from home PC