

Re: RWW Unavailable

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-04/msg03794.html>

- *From:* David <David@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 23 Apr 2006 13:00:01 -0700
-

Frank and Merv

Thanks for both replying so promptly.

This is weird. https://server_name/remote works from a domain side client and I don't have a fixed IP or the PtrA record or any forwarding from an ISP. However https://external_ip_address/remote doesn't.

Windows IP Configuration

Host Name : solslet-server

Primary Dns Suffix : Solsletta.local

Node Type : Unknown

IP Routing Enabled. : Yes

WINS Proxy Enabled. : Yes

DNS Suffix Search List. : Solsletta.local

Ethernet adapter Network Connection:

Connection-specific DNS Suffix . :

Description : D-Link DFE-530TX PCI Fast Ethernet Adapter (rev.A)

Physical Address. : 00-50-BA-AD-ED-5F

DHCP Enabled. : No

IP Address. : 10.0.0.2

Re: RWW Unavailable

Subnet Mask : 255.0.0.0
IP Address. : fe80::250:baff:fead:ed5f%4
Default Gateway : 10.0.0.1
DNS Servers : 192.168.16.2
fec0:0:0:ffff::1%2
fec0:0:0:ffff::2%2
fec0:0:0:ffff::3%2
NetBIOS over Tcpip. : Disabled

Ethernet adapter Server Local Area Connection:

Connection-specific DNS Suffix . :
Description : Intel(R) PRO/1000 CT Network Connection
Physical Address. : 00-0C-F1-FD-3C-B3
DHCP Enabled. : No
IP Address. : 192.168.16.2
Subnet Mask : 255.255.255.0
IP Address. : fe80::20c:f1ff:fe3d:3cb3%5
Default Gateway :
DNS Servers : 192.168.16.2
fec0:0:0:ffff::1%1
fec0:0:0:ffff::2%1
fec0:0:0:ffff::3%1
Primary WINS Server : 192.168.16.2

Re: RWW Unavailable

Tunnel adapter Automatic Tunneling Pseudo-Interface:

Connection-specific DNS Suffix . :

Description : Automatic Tunneling Pseudo-Interface

Physical Address. : 0A-00-00-02

DHCP Enabled. : No

IP Address. : fe80::5efe:10.0.0.2%2

Default Gateway :

DNS Servers : fec0:0:0:ffff::1%2

fec0:0:0:ffff::2%2

fec0:0:0:ffff::3%2

NetBIOS over Tcpi. : Disabled

Tunnel adapter Automatic Tunneling Pseudo-Interface:

Connection-specific DNS Suffix . :

Description : Automatic Tunneling Pseudo-Interface

Physical Address. : C0-A8-10-02

DHCP Enabled. : No

IP Address. : fe80::5efe:192.168.16.2%2

Default Gateway :

DNS Servers : fec0:0:0:ffff::1%1

fec0:0:0:ffff::2%1

fec0:0:0:ffff::3%1

NetBIOS over Tcpi. : Disabled

I can't get a screen cap of the router to post but I assure you that the

Re: RWW Unavailable

Re: RWW Unavailable

default DMX server is 10.0.0.2.

Thanks again for your help.

—
David @ Solsletta

"Merv Porter [SBS-MVP]" wrote:

If you have a (2 NIC + router) setup, I suspect that it's not configured properly.
Please post the results of an ipconfig /all for the SBS server.

—
Merv Porter [SBS MVP]
=====
"David" <David@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:19D0690F-4E0E-41FA-968C-1869715826FB@xxxxxxxxxxxxxxxxxxxx

Merv

Yes – exactly so. In fact the router has the Server as its DMZ device as well as having those ports forwarded specifically.

My laptop connected into a spare port on the internet router returns the same error. It having an IP of 10.0.0.3 and the server 10.0.0.2.

The only odd thing is that if you try http://external IP/router_start_page you get a router logon error almost as though the Server were directing traffic back to the router!

—
David @ Solsletta

"Merv Porter [SBS-MVP]" wrote:

Just to double-check...

1. You've forwarded ports 4125 and 443 to the external NIC
2. You've run CEICW and enabled the firewall and selected RWW
3. In CEICW, you created a web server certificate using either the FQDN (yourdomain.com) or your WAN IP address
4. To access RWW, in a web browser window, you type: https://yourdomain.com/remote or https://<WANIPaddress>remote
5. If you connect a spare workstation or laptop to a port on

Re: RWW Unavailable

the router
and
give it an IP address in the same range as the router, can you
access RWW
on
the SBS server?
6. On a LAN workstation, if you type:
https://<servername>/remote can
you
then access RWW?

--
Merv Porter [SBS MVP]

=====
"David" <David@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in
message
news:FD3A17E4-B16E-466C-B1E4-64F9C8206D4E@xxxxxxxxxxxxxxxxxxxx

I have a simple problem with two of the
servers I maintain. I've run
the
ICEW and RAS wizards sucessfully on both,
checked that I have remote
destop
access to both the Server and one of the
Clients and forwarded all
ports
(via
DMZ) to the Servers' external NICs but in
both cases any attempt to
connect
via RWW or Remote Desktop just results in
a HTTP 404 page cannot be
found
error.

There are no errors in the Servers' logs.
--
David @ Solsletta