

Re: RWW

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-01/msg01779.html>

- *From:* "Roberto" <whoisit@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 11 Jan 2006 08:43:13 +1030
-

Steve

thanks for your response, we are using a Linksys AG241 ADSL Gateway Modem/Router , DHCP and firewall are disabled the only port we are forwarding is 443, I will forward 4125 and get back with the results.

We were initially using a Linksys WAG54G but could not even bring up the initial RWW splash screen, after calling Linksys support I was advised to use port 80 for https traffic. Apart from the security aspect, I'm not even sure that would work, so i just dropped the AG241 in and opened port 443.

cheers
Roberto

"Steve Foster [SBS MVP]" <steve.foster@xxxxxxxxxxxxxx> wrote in message news:xn0eh2ikb6aofma01c@xxxxxxxxxxxxxxxxxxxxxxxxx

> Roberto wrote:

>

>>we cannot get RWW to work successfully, it fails after the secure

>>logon screen with the following message

>>

>>"the client could not connect to the remote computer.Remote

>>connections might not be enabled, or the computer may be too busy

>>to accept new connections. it's also possible that network problems are

>>preventing your connection. Please try connecting again later. If the

>>problem continues to occur, contact your administrator".

>>

>>If we enter <https://domainname/remote> into a browser from a machine

>>on the LAN it works.

>

> Is there a device between the external nic of SBS and the internet? And if

> so, have you configured it to pass traffic on TCP/4125 to the external nic

> of the SBS?

>

> --

> Steve Foster [SBS MVP]

> -----

> MVPs do not work for Microsoft. Please reply only to the newsgroups.

- **References:**

- ◆ **RWW**

- ◇ *From:* Roberto

- ◆ **Re: RWW**

- ◇ *From:* Steve Foster [SBS MVP]

- Prev by Date: **Re: Exchange forwarding to multiple recipients**

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