

## Re: RWW won't work – RAS issue?

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-10/msg01052.html>

---

- *From:* Joe <joe@xxxxxxxxxxxxxxxx>
  - *Date:* Sun, 07 Oct 2007 11:59:51 +0100
- 

Mike Barry wrote:

Hey Joe...thanks for the reply. :)

I realize the ports coming in aren't the problem – I just wanted to lay out some of the information I've discovered so that it might be of assistance.

I re-ran the RRA wizard and then the Connect to Internet wizard again. I don't have an internet name for the default website yet, have to get in touch with the company tha does their hosting to get that set up, but I used the IP address for the name and the certificate both.

I'm not getting the RWW web page from either internal or external. I AM getting the invalid certificate error, which is nothing new to me. I click to go to the website anyway, and then get a page cannot be displayed error. Yes I can connect from a LAN machine to another LAN machine. User permissions on the Default website are Read & Execute, Read, and List Folder Contents which should be sufficient to give a normal user access.

I do believe I've found the culprit in the time since I wrote this message. Every time I try to access RWW I get an error in the Application Event Viewer. It's error 2268, source W3SVC-WP. Says it can't load all the ISAPI filters for the site/service. When I right click on the default website and go to the ISAPI filters tab one of the Exchange .dlls isn't loading.

UPDATE –

In the process of typing this, I deleted the filter that wasn't loading (in the list of filters to load, not on the hard drive) and it is NOW working! (I stopped and started the website after I deleted it from the list.)

Exchange isn't being used on this network, so the OWALOGON

Re: RWW won't work – RAS issue?

filter isn't crucial.

So, now I need to figure out if there's anything else broke.  
I really appreciate your help...it led me to the solution.

You're welcome. I have a feeling that a fair amount of RWW trouble is due to the web server being tweaked by people who know WS2003 and IIS, but are not aware of the exact configurations that the SBS scripts and wizards make to get RWW and other services running. I'm not sure there is a clean way to rip out a dubious IIS installation and reinstall it, getting back to the default configuration.

.