

## RE: New RWW annoyance

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-06/msg01942.html>

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- *From:* v-brancee@xxxxxxxxxxxxxxxxxxxxxxxx ("Brandy Nee [MSFT]")
  - *Date:* Tue, 07 Jun 2005 10:03:20 GMT
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Hello,

Thank you for posting back.

>From your latest reply, I am glad to hear that the issue was resolved by reinstalling IIS. Your new issue is cannot access RWW from the Internet and the error is related to certificate. In order to resolve this issue, you need to rerun CEICW to publish the RWW. To do so, please see:

1. Log in the server as Administrator.
2. Expand Server Management\Standard Management\To Do List.
3. Click the "Connect to the Internet" link.
4. Choose the correct connect type and configure your network. You can choose Do not change connection type if you have correctly configured it before.
5. Proceed to the Firewall page, select "Enable firewall" and click Next.
6. Proceed to Services Configuration page, select all the items and then click Next.
7. In the Web Services Configuration page, make sure that "Allow access to the entire Web site from the Internet" is selected. If you select "Allow access to only the following Web site services from the internet", make sure both of the "Outlook Web Access" and "Remote Web Workplace" items are selected. Click OK.
8. On the "Web Server Certificate" page, choose to create a new Web server certificate and then type the public FQDN that you will use to access OWA (for example, if your public FQDN that you use to access the sites is mail.domain.com, you should type mail.domain.com as the new certificate name). If you already requested a certificate with the name "mail.domain.com" from a third party CA, you can choose "Use a Web server certificate from a trusted authority" and then import the certificate.

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9. Go through the remaining steps. The wizard will automatically configure the SBS 2003 Basic Firewall to securely publish the two sites.

10. If you have a router or hardware firewall, configure it to forward inbound traffic on TCP port 80 and 443 to the SBS server's external address.

11. Test whether you can log on RWW by typing <https://mail.domain.com/remote>.

How to configure Internet access in Windows Small Business Server 2003  
<http://support.microsoft.com/?id=825763>

For more information on your issue, please see the following KB article:

842612 You receive a "403 Forbidden" message when you try to connect to a Web  
<http://support.microsoft.com/?id=842612>

I am greatly appreciated your time. If anything unclear, please let me know. I am looking forward to hearing from you!

Best regards,

Brandy Nee

Microsoft CSS Online Newsgroup Support

Get Secure! – [www.microsoft.com/security](http://www.microsoft.com/security)

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• *Follow-Ups:*

- ◆ **RE: New RWW annoyance**  
◇ From: CPA

• *References:*

- ◆ **New RWW annoyance**  
◇ From: CPA
- ◆ **RE: New RWW annoyance**  
◇ From: "Brandy Nee [MSFT]"
- ◆ **RE: New RWW annoyance**  
◇ From: CPA

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