

Re: ISA blocking access to RWW and OWA

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-03/msg04520.html>

- *From:* <wedor>
 - *Date:* Thu, 29 Mar 2007 11:25:45 -0500
-

A liitle bit from isaserver.org.

Quote – "The Web Server Certificate page enables you to specify a Web site certificate for your Web server. This is a critical page since the name you put in the Web server name text box is the name that users must use to access the Web site when using ISA firewall Web Publishing Rules. For example, if the Web site certificate has the common/subject name www.msfirewall.org, then users must use that name in their Web requests, such as <http://www.msfirewall.org/exchange>.

The name you enter into the Web server name text box must also resolve to the IP address accepting connections to the Web site over the Internet. This will vary with your network configuration. If you have a NAT device or a simple stateful packet inspection firewall that performs NAT in front of the SBS computer, then the public address assigned to the external interface of that front-end device is the IP address that this FQDN must resolve to. If you are connecting the SBS computer directly to the Internet using a cable or DSL "modem", then the FQDN must resolve to the IP address assigned to the external interface of the SBS computer." /quote

"Court Myers" <address@xxxxxxxxxxx> wrote in message <news:%23CBXjxhcHHA.4216@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

IE 7 and Firefox both with the same page.

Court