

RE: Remote Access/OWA

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-08/msg07428.html>

- *From:* v-natliu@xxxxxxxxxxxxxxxxxxxxxxxx ("Nathan Liu [MSFT]")
 - *Date:* Fri, 26 Aug 2005 05:24:47 GMT
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Hello Andyn,

Thank you for posting in the SBS newsgroup.

According to your description, I understand that you would like to configure the Remote Access on the SBS Server. If I have misunderstood your concern, please don't hesitate to let me know.

Yes, you are right, you can type the Public IP address as the VPN Server name, when you are running the Remote Access Wizard. Alternatively, if you have FQDN of your VPN server, you also can type the FQDN in the box.

Additionally, I'm glad to provide the below information for your reference:

Ports that Enable Remote Access to SBS Services:

Port 21 enable external and internal file transfer

Port 25 enable incoming and outgoing SMTP mail

Port 80 (http://) enables all nonsecure browser access, including:
internal access to IIS Webs including the company Web, Windows SharePoint Web, Windows SharePoint administration Web, and server monitoring and usage reports
Enables internal access to Exchange by OWA and OMA clients

Port 110 enables Exchange to accept incoming POP3 mail

Port 123 (UDP port) enables the system to synchronize time with an external Network Time Protocol (NTP) server

Port 143 enables Exchange to accept incoming IMAP4-compliant messages

Port 220 enables Exchange to accept incoming IMAP3-compliant messages

Port 443 (https://) enable all secure browser access, including
external access to Exchange for Outlook 2003, OWA, and OMA clients;
required for external access to server monitoring and usage reports

Port 444 enable internal and external access to the SharePoint Web

Port 500 enables external VPN connections by using IPSec

Port 1701 enables external L2TP VPN connections

Port 1723 enables external PPTP VPN connections

Port 3389 enables internal and external Terminal Services client connections

Port 4125 (Note: you can change this port in RRAS) enable external OWA access to Exchange, plus internal and external HTTPS access to the client

RE: Remote Access/OWA

Web site
Port 4500 Internet Key Exchange (IKE) Network Address Translation (NAT)
traversal

Connecting Mobile and Remote Users
<http://go.microsoft.com/fwlink/?LinkId=49918>

320697 HOW TO: Turn On and Configure Inbound VPN Access in Small Business
<http://support.microsoft.com/?id=320697>

309652 How to Configure SBS for Internet Access by Using Modem or Dial-up
<http://support.microsoft.com/?id=309652>

I am appreciated your time and cooperation. If anything is unclear, please
feel free to let me know. I am looking forward to hearing from you.

Best regards,

Nathan Liu (MSFT)
Microsoft CSS Online Newsgroup Support

Get Secure! – www.microsoft.com/security

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This newsgroup only focuses on SBS technical issues. If you have issues
regarding other Microsoft products, you'd better post in the corresponding
newsgroups so that they can be resolved in an efficient and timely manner.
You can locate the newsgroup here:
<http://www.microsoft.com/communities/newsgroups/en-us/default.aspx>

When opening a new thread via the web interface, we recommend you check the
"Notify me of replies" box to receive e-mail notifications when there are
any updates in your thread. When responding to posts via your newsreader,
please "Reply to Group" so that others may learn and benefit from your
issue.

Microsoft engineers can only focus on one issue per thread. Although we
provide other information for your reference, we recommend you post
different incidents in different threads to keep the thread clean. In doing
so, it will ensure your issues are resolved in a timely manner.

For urgent issues, you may want to contact Microsoft CSS directly. Please
check <http://support.microsoft.com> for regional support phone numbers.

Any input or comments in this thread are highly appreciated.

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>Thread-Topic: Remote Access/OWA
>thread-index: AcWoTAWqHUCGux9ST3SH1hQurrp8lg==
>X-WBNR-Posting-Host: 209.221.140.112

RE: Remote Access/OWA

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>From: "=?Utf-8?B?Tm9ydGh3ZXN0IFVwZ3JhZGVzIFBsdXM=?=" <andyn@xxxxxxxxxxxxxxxxxxxxx(donotspam)>
>Subject: Remote Access/OWA
>Date: Tue, 23 Aug 2005 18:35:02 -0700
>Lines: 4
>Message-ID: <B4662191-192B-477F-8529-C2FC000F38ED@xxxxxxxxxxxxxx>
>MIME-Version: 1.0
>Content-Type: text/plain;
> charset="Utf-8"
>Content-Transfer-Encoding: 7bit
>X-Newsreader: Microsoft CDO for Windows 2000
>Content-Class: urn:content-classes:message
>Importance: normal
>Priority: normal
>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.3790.0
>Newsgroups: microsoft.public.windows.server.sbs
>NNTP-Posting-Host: TK2MSFTNGXA03.phx.gbl 10.40.2.250
>Path: TK2MSFTNGXA01.phx.gbl!TK2MSFTNGXA03.phx.gbl
>Xref: TK2MSFTNGXA01.phx.gbl microsoft.public.windows.server.sbs:147211
>X-Tomcat-NG: microsoft.public.windows.server.sbs
>
>When setting up Remote Access on a 2 NIC set up and a firewall, I would use
>the Public IP address as the address in the Remote Access wizard, correct?
>--
>Thanks for your help.
>

• **References:**

- ◆ **Remote Access/OWA**
◇ From: Northwest Upgrades Plus

- Prev by Date: **RE: Offer Remote Assistance Not Working**
- Next by Date: **Can WSS be installed after setup is complete, including ISA?**
- Previous by thread: **Remote Access/OWA**
- Next by thread: **I need disk 2 for SBS 2003 Prem**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**