

## Re: Remote access to anon FQDN server

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-08/msg08839.html>

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- *From:* "susantha silva" <[susanthasilva@xxxxxxxxxxx](mailto:susanthasilva@xxxxxxxxxxx)>
  - *Date:* Wed, 31 Aug 2005 13:09:08 +0100
- 

Hi Edward,

Thanks for your information. You've been very good it explaining the solution and I think I can go ahead and do some testing and after that apply it to the actually environment. Thanks so much for your kind support.

cheers

"Edward Tian" <[v-edtian@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:v-edtian@xxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message  
[news:%23SZZYvhrFHA.472@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23SZZYvhrFHA.472@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

> Dear Susantha:

> Thanks for your update! :)

>

> In SBS environment, the CEICW Wizard can automatically publish OWA for  
> internet users. In your case, you can input your public IP address to be  
> the new Web server certificate on the "Web Server Certificate" page during  
> the process of CEICW Wizard. Then you will be able to access OWA from a  
> remote client using <http://<public IP>/exchange>.

>

> Look foward to hearing how it goes.

> Have a nice day!

>

> Best Regards

> Edward Tian(MSFT)

> Microsoft CSS Online Newsgroup Support

>

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

> =====

> 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

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> issue.  
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> 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.  
> =====  
> This posting is provided "AS IS" with no warranties, and confers no  
> rights.  
>  
> -----  
> | Reply-To: "susantha silva" <susanthasilva@xxxxxxxxxxxx>  
> | From: "susantha silva" <susanthasilva@xxxxxxxxxxxx>  
> | References: <uFuXD0TrFHA.3604@xxxxxxxxxxxxxxxxxxxxxx>  
> | <#VhLvCdrFHA.472@xxxxxxxxxxxxxxxxxxxxxx>  
> | Subject: Re: Remote access to anon FQDN server  
> | Date: Wed, 31 Aug 2005 10:31:08 +0100  
> | Lines: 168  
> | X-Priority: 3  
> | X-MSMail-Priority: Normal  
> | X-Newsreader: Microsoft Outlook Express 6.00.2900.2180  
> | X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2900.2180  
> | X-RFC2646: Format=Flowed; Original  
> | Message-ID: <uW7U06grFHA.3700@xxxxxxxxxxxxxxxxxxxxxx>  
> | Newsgroups: microsoft.public.windows.server.sbs  
> | NNTP-Posting-Host: 135.196.11.229  
> | Path: TK2MSFTNGXA01.phx.gbl!TK2MSFTNGP08.phx.gbl!TK2MSFTNGP10.phx.gbl  
> | Xref: TK2MSFTNGXA01.phx.gbl microsoft.public.windows.server.sbs:149493  
> | X-Tomcat-NG: microsoft.public.windows.server.sbs  
> |  
> | Hi Edward,  
> |  
> | Thanks a lot for your kind support. BTW my requirement is slightly  
> | different from what you've mentioned but I think I can apply that as it  
> | is.  
> | The thing is branch offices are independent office and they don't need  
> | to  
> | connect to the head office at all! All they need is their users to allow  
> | to  
> | connect to their home server and access the shared files. I preferred to  
> | config the e-mail but because my lack of knowledge in SMTP side I'm  
> | trying  
> | to config POP3 in the server side to retrieve mails from the isp and  
> | forward  
> | to exchange mail boxes. But my concern is if they access their e-mail

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> from  
> | home that means they will not get that e-mails into the server (am I  
> right  
> | over here?) so is there anything I can do to prevent this? well if the  
> | remote connection successful I can ask them to use OWA hopefully. Tell  
> the  
> | truth I'm really lost in this mail matter also. Anyway thanks lot for  
> the  
> | information you've provided I'll keep them safe with me to try hem out  
> in  
> | the customer site.  
> |  
> | cheers  
> | Susantha  
> |  
> | "Edward Tian" <v-edtian@xxxxxxxxxxxxxxxxxxxxxx> wrote in message  
> | [news:%23VhLvCdrFHA.472@xxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23VhLvCdrFHA.472@xxxxxxxxxxxxxxxxxxxxxx)  
> | > Dear Susantha:  
> | > Thank you for posting here!  
> | >  
> | > From your description, I understand that you want to use VPN to  
> connect  
> to  
> | > your branch office which doesn't have a valid FQDN. If I have  
> | > misunderstood  
> | > your concern, please feel free to let me know.  
> | >  
> | > Based on my experience, if the VPN Server doesn't have a public FQDN,  
> you  
> | > can establish the VPN connection using public IP address instead.  
> Please  
> | > note that the certificate which you are prompted to enter in the  
> process  
> | > of  
> | > CEICW is not relevant to VPN connection. We can use the Remote Access  
> | > Wizard feature to configure the VPN Server.  
> | >  
> | > Please follow the steps below:  
> | > 1. Go to the SBS box, open the Server management console. Navigate to  
> | > Internet and E-mail, on the right pane, click "Configure Remote  
> Access".  
> | >  
> | > 2. Click Next and select Enable remote access, check the option "VPN  
> | > access" and click Next.  
> | >  
> | > 3. If you have enabled DHCP service to allocate IP address, you can  
> choose  
> | > "Use DHCP to assign IP addresses". If not, or if you prefer, you can  
> | > select  
> | > "Use static IP addresses" and enter the range of Start IP and End IP.  
> Make

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> |> sure the range of the IP addresses is within the internal subnet of  
> the  
> |> branch office.  
> |>  
> |> 4. On the VPN Server Name page, please enter the public IP address of  
> the  
> |> SBS server and click Next, Finish.  
> |>  
> |> 5. Then click "Create Remote Connection Disk", follow the instruction  
> and  
> |> then you will get a disk which is used to be installed on the remote  
> |> computer.  
> |>  
> |> 6. Copy the sbspkg.exe to a remote computer, run this file and  
> then  
> |> you  
> |> will find a short cut named "Shortcut to Connect to Small Business  
> |> Server",  
> |> enter the valid user name and password, afterwards you will be able to  
> |> establish the VPN connection.  
> |>  
> |> Moreover, you can also manually configure the VPN connection on your  
> |> remote  
> |> client side.  
> |> You can follow this knowledge base article to do so:  
> |>  
> |> How to configure a VPN connection to your corporate network in Windows  
> XP  
> |> Professional  
> |> <http://support.microsoft.com/default.aspx?scid=KB:EN-US:305550>  
> |>  
> |> If the users don't have the permission to establish the VPN  
> connection,  
> |> please follow the steps below:  
> |> 1. Open Server management console, navigate to Users. On the right  
> pane,  
> |> double click the user name to which you want to grant the Remote  
> Access  
> |> permission.  
> |>  
> |> 2. Click the Dial-in pane, and change the option "Remote Access  
> Permission  
> |> (Dial-in or VPN)" to Allow access.  
> |>  
> |> 3. Click OK. Then this user will be able to VPN to the Server from a  
> |> remote  
> |> computer.  
> |>  
> |>  
> |> In addition, please note that you cannot put your internal FQDN (for  
> |> example: test.local) due to the fact that the internet DNS Server is

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> not  
> |> capable to resolve test.local to a valid internet IP address. However,  
> |> this  
> |> internal FQDN can only be recognized by your internal DNS Server. :-)  
> |>  
> |> Hope the above information helps. Please feel free to let me know if  
> you  
> |> have any questions or concerns.  
> |>  
> |> Have a nice day! :)  
> |>  
> |> Best Regards  
> |> Edward Tian(MSFT)  
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• **References:**

- ◆ **Remote access to anon FQDN server**  
◇ From: susantha silva
- ◆ **RE: Remote access to anon FQDN server**  
◇ From: Edward Tian
- ◆ **Re: Remote access to anon FQDN server**  
◇ From: susantha silva
- ◆ **Re: Remote access to anon FQDN server**  
◇ From: Edward Tian

- Prev by Date: **New W2K3 SBS Premium Install issue**
- Next by Date: **Re: Loosing IP connection**
- Previous by thread: **Re: Remote access to anon FQDN server**
- Next by thread: **what is n-proxy or nproxy in relation to ISA 2004?**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**