

## Re: SBS2k3 group addressing problem (MS XchnG)

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-11/msg02270.html>

---

- *From:* "syndata" <[syndata@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:syndata@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Fri, 18 Nov 2005 20:24:02 -0800
- 

>When you say group, do you mean a distribution  
> list created in Outlook?

Yes... thank you for clarifying. I appreciate your help, and I will try using mail merge instead.

As for running a DMZ, yes that would be ideal with an SMTP server in it (it would have also added some functionality that would be nice for the client, including remote access). My philosophy to make something as secure as absolutely possible when working with extremely sensitive data. While port 25 is not usually a security risk, I would prefer to not have an, as of yet, undiscovered security hole in Win2003 server exploited through it when I have another way of implementing. I understand that there are much larger risks to the system than this, but it leaves one less thing to cover. Why not block holes when you can?

I have had POP3 connection trouble in previous versions of SBS (meaning management headache), but the small number of users and the opportunity to close all ports outweighed the small management benefit. Budget is a huge concern for the client as they are a non-profit entity upgrading on a shoe-string or else your suggestion for a DMZ type of arrangement would have been ideal.

--

Matt@synapsedata

Small Businesses should have the same support as large enterprises... we can help!

"Lanwench [MVP - Exchange]" wrote:

>  
>  
> In [news:D86D4995-EEB0-44A0-B90F-4F64E35B7D67@xxxxxxxxxxxxxx](mailto:news:D86D4995-EEB0-44A0-B90F-4F64E35B7D67@xxxxxxxxxxxxxx),  
> syndata <[syndata@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:syndata@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> typed:  
>> Hi all,  
>> I just recently switched a client from WinNT to SBS2003 server.  
>> Everything is running well with internal and external mail, except for

Re: SBS2k3 group addressing problem (MS Xchnng)

>> one thing.

>>

>> I am having a problem with a large number of undeliverables to known

>> good addresses outside our domain when the users use assigned groups

>> for large amounts of recipients. When an e-mail goes out to a user

>> defined group of 15 recipients or more, 20 to 30% of the group

>> addresses come back with an undeliverable message. The user then has

>> to resend the message to the "undeliverable" addresses.

>>

>> We are using multiple