

# Multiple public ip and pix firewall

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-07/msg03083.html>

---

- *From:* "John" <[John@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:John@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Wed, 13 Jul 2005 17:29:02 -0700
- 

Using SBS preimum (ISA not installed as of yet)

Needing a solution. Busisness class broadband and the ISP supplied 5 static ip's. Cisco PIX (vendor required as per a service contract for 2 unix boxes for VPN). From what I have read this device can only port forward 1024-65535 and no host headers.

What I would like. time services needs port udp 123.

SBS for the users to connect for remote e-mail and remote desk top. two member win2k servers with ssl sites for authorized access to those sites. (unix boxes push to the win2k boxes)

ports 80 and 443 will overlap between sbs and the win2k's.

open for sugestions.

Possibility one: ISA behing the cisco and set up publishing rules utlizing host headers ( would require registering an additional domain.) should the ISA nic be in the DMZ?

Posibility two: Change ports for SBS ports 80 and 443. would require users to enter the port number when connecting.

Posibility three: copy the remote conection executable to a cd and have the users install it on there own computer alogn with instruction to start the connection and then use the client remote desktop connection to connect.

Any suggestions on taking advantage of the multiple static ip's? What would be needed?

.

- 
- *Follow-Ups:*
    - ◆ ***RE: Multiple public ip and pix firewall***
      - ◇ *From:* "Bill Peng [MSFT]"
  - Prev by Date: ***DHCP Fight...***

## Multiple public ip and pix firewall

- Next by Date: ***Re: Help w/ SBS hardware considerations***
- Previous by thread: ***DHCP Fight...***
- Next by thread: ***RE: Multiple public ip and pix firewall***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***