

Re: How to enable communication between Two different lans (subnets)/ domains 2003 server based? Assistance?

Re: How to enable communication between Two different lans (subnets)/ domains 2003 server based? Assistance?

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.networking/2007-09/msg00263.html>

- *From:* "Phillip Windell" <philwindell@xxxxxxxxxxx>
 - *Date:* Mon, 17 Sep 2007 14:48:45 -0500
-

"markm75" <markm75c@xxxxxxx> wrote in message
<news:1189821788.173041.154900@xx>

The symantec gateway router's ip address is 192.168.100.1.
Destination IP: (for this i have 192.168.227.0)
Netmask: the usual
Gateway: 192.168.227.6
Interface: I chose internal lan, but there is also wan1, wan2
available (internet side i guess)
Metric: 0

So this setting isnt correct?

No. It is not

Since you won't tell us what the IP#s are on the *ALL* the involved devices,
I cannot tell you the correct answer.

The symantec gateway router's ip address is 192.168.100.1 = internal LAN.
Destination IP: 192.168.227.0
Netmask: the usual
Gateway: 192.168.100.??????
Interface: internal lan
Metric: <probably "1">

—
Phillip Windell
www.wandtv.com

The views expressed, are my own and not those of my employer, or Microsoft,
or anyone else associated with me, including my cats.

Understanding the ISA 2004 Access Rul

Re: How to enable communication between Two different lans (subnets)/ domains 2003 server bas@d? Assi