

Re: Home Networking Question: Bridging/IP Forwarding between 2 LAN segments

subnet

A machines the 192.168.15.x address of server 6 as a gateway; Delete

the

192.168.15.1 gateway from server 6; Enable routing on server 6; And

create

a static route back to 192.168.15.x on whatever is at 192.168.1.254.

Doug Sherman
MCSE, MCSA, MCP+I, MVP

"W2K Programmer" <w2k_programmer@xxxxxxxx> wrote in message
news:1161803465.140553.104370@xx

Need help from experienced MS networking pros for step by
step config
of network segment A and B.

1. Server 4, 5, and 6 make a LAN segment A using a router
R (subnet
192.168.15.x/Gateway 192.168.15.1)
2. Server 6 is multihomed (dual LAN card). External Card is
directly
connected to DSL modem/WAN forming segment B (subnet
192.168.1.x/gateway 192.168.1.254). Internal card is
connected to
router R described in step 1.

Segment A and B by themselves are fine.

But I can't seem to successfully bridge/IP forward between
the two

cards

in order for segment A to access the *internet/WAN* via
segment B.
Please give *step by step instructions* for this required

configuration.

Server 4,5 run windows 2000 Pro, server 6 runs XP Pro.

Help is appreciated. TIA.

Re: Home Networking Question: Bridging/IP Forwarding between 2 LAN segments