

microsoft.public.win2000.ras_routing: RRAS Clients cannot ping, but server can?

RRAS Clients cannot ping, but server can?

Source:

http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.ras_routing/2005-01/0189.html

From: James Goodman (jamesATnorton-associates.co.ukREMOVE)

Date: 01/20/05

Date: Thu, 20 Jan 2005 17:46:35 -0000

I have a demand dial VPN which connects from a Win2K server to a remote WinXP Pro machine.

The network for our office is 192.168.10.0/24

The network for the remote location is 192.168.12.0/24

I configured the demand dial connection as appropriate.

I added a static route onto our broadband router (with ip address 192.168.10.1) to forward access to the 192.168.12.0 network to 192.168.12.2 (the rras server).

If the demand dial connection is not connected & I ping a machine on the remote network, such as 'ping workstation1' the demand dial connection is triggered & the ping succeeds.

However, if I try this from a client machine the ping fails. The connection is triggered, but the ping does not come back.

If I run a tracert to the remote machine from the client the packet goes to our router which forwards the packet to our rras server. The packet then just times out.

Any suggestions?

--

Cheers,
James Goodman