

Re: dial-up -> win2k ras server -> internet

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.networking/2004-02/1150.html>

From: Marc Reynolds [MSFT] (marcrey_at_online.microsoft.com)

Date: 02/14/04

Date: Fri, 13 Feb 2004 20:05:10 -0600

Is the IP address the Win98 client gets a valid Internet address? If not you need to configure NAT on the Win2k RRAS box and then follow this KB:

310888 How to Use NAT for Incoming RAS Connections on the Same RRAS Server

<http://support.microsoft.com/?id=310888>

--

Thanks,

Marc Reynolds

Microsoft Technical Support

This posting is provided "AS IS" with no warranties, and confers no rights.

"Evandro" <evandro_maciel@hotmail.com> wrote in message

news:88cfd6f4.0402131525.4ce9d7df@posting.google.com...

> Hi guys,

>

> First of all, sorry for the cross-posting. It's because I

> am tired to find info and not encountering any.

>

> My case is simple (similar to other questions here, not yet answered):

>

> 1. I have an win2k machine connected to the net (broadband)

> 2. I have other win98 machine far away from here with a modem

> 3. I have one dedicated telephony line connecting the win98 box to the

> win2k box

>

> All I want is: using my win98 box with the modem and the privative

> line, dial into the win2k box and access the net through it.

>

> Nothing more.

>

> In linux, using pppd + porstlave + radius, this task can be done with

> some easy steps.

>

> But I simply could not do it using win2k.

>

> The modem connects, the authentication process, the line connects, the

> ip's are assigned, but the win98 box simply can't browse the net. I

> appears to be impossible in win2k to share the broadband connection

> using ras servers.

>

> Anyone can get me a clue on this ?

>

> Thanks,

> ev