

Re: RDP thru a router

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.work_remotely/2004-07/0158.html

From: Sooner Al (*SoonerAl_at_somewhere.net.invalid*)

Date: 07/06/04

Date: Tue, 6 Jul 2004 15:03:07 -0500

Well, if your testing from another PC on your private LAN use the LAN IP. If your testing from a remote PC then use the public IP of the router. Its possible your ISP is blocking the IIS port, particularly if it is TCP Port 80.

Can you test using the normal Remote Desktop client, ie. not the web based method, from both another PC on your LAN and from a remote site?

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Al Jarvi (MS-MVP Windows Networking)

Please post **ALL** questions and replies to the news group for the mutual benefit of all of us...

The MS-MVP Program - <http://mvp.support.microsoft.com>

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"Chris Goane" <Chris Goane@discussions.microsoft.com> wrote in message
news:78017BE7-D6ED-41E7-B9A9-5A2F85256E83@microsoft.com...

>I have a Linksys router and I wish to enable RDP on a PC behind a router. I'm confused about whi
>IPs get used where.

> 1) I enable RDP

> 2) I set a private IP for my PC

> 3) I edit the TCP/IP connection properties and assign the IP from step 2.

> 4) I configured IIS to listen on a port.

> 5) I enable port forwarding on the router for both 3389 and the port I chose above.

>

> I can't connect via the RDP Web using format "<http://IP:port/tsweb>"

> I tried the IP returned by www.whatsmyip.org. - no work

> I tried my router's (e.g. 192.168.1.1) - no work.

>

> 1) what IP do I use?

> 2) what am I missing?

>

> thanks.....

Outgoing mail is certified Virus Free.

Checked by AVG anti-virus system (<http://www.grisoft.com>).

Version: 6.0.716 / Virus Database: 472 - Release Date: 7/5/2004