

## Re: routing on Windows 2003 Standard

**Source:**

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.networking/2004-09/0861.html>

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**From:** Phillip Windell (\_at\_)

**Date:** 09/22/04

Date: Wed, 22 Sep 2004 15:18:10 -0500

If you are doing just "routing" there is no such thing as a private and public card,..those concepts are strictly a NAT thing. You need to clarify if you are wanting to NAT between a trusted and untrusted network or are you simply wanting to route between two normal subnets, that is two entirely different concepts. RRAS can do either one, but they are not the same thing at all.

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Phillip Windell [MCP, MVP, CCNA]

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"Miha" <miha.bernik@isg.si> wrote in message

news:ePYcdCOoEHA.1712@tk2msftngp13.phx.gbl...

> Thank you all for help. So if I'm getting this right, I need to configure  
> routing (RIP) from 'private' through 'public' card, and this can be done  
> with RRAS. Any help how to achieve this?

>

> Regards

> Miha

>

> "Phillip Windell" <@.> wrote in message

> news:01BjBNLoEHA.2340@TK2MSFTNGP11.phx.gbl...

> > Alright...Bill and Jeff are saying opposite things <spank spank> let's  
get

> > it together,..what'll it be guys ;-)

> >

> > Actually for me, the description was written too confusing, so I decided

> > to

> > just "lurk" and see what happened.

> >

> > --

> >

> > Phillip Windell [MCP, MVP, CCNA]

> > www.wandtv.com

> >

> >

> > "Miha" <miha.bernik@isg.si> wrote in message

> > news:eWPnc9BoEHA.744@TK2MSFTNGP10.phx.gbl...

> >> Hi

> >>

> >> Is it possible to configure routing on 3 network cards, like 1 in

> >> 'private

> >> network' and 2 are in 'public network'

> >> The situation is like: LAN - 'gateway server' - ClusterFirewall.(2  
nodes)

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> >> I want to do routing from LAN through first NIC on this 'gateway
server'
> > on
> >> IP adress 10.10.10.1 through 2,3 NIC on the same gateway server on IP
> > adress
> >> 10.10.10.2 and 10.10.10.3 (these two NIC are connected to
> >> ClusterFirewall,
> >> which is connected to internet).
> >> On 'gateway server' I need two card, becasue in case of working
'Firewall
> > 1'
> >> all traffic from lan and back will go through NIC 1 and 2 on 'gateway
> >> server', but in case of working 'Firewall 2' traffic will go from lan
and
> >> back through NIC 1 and NIC3.
> >> Is this possible?
> >> Regards
> >> Miha
> >>
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>
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