

Re: where to enable RRAS

Source:

http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.ras_routing/2005-07/msg00105.html

- *From:* v-rebc@xxxxxxxxxxxxxxxxxxxxxx ("Rebecca Chen [MSFT]")
 - *Date:* Mon, 25 Jul 2005 10:07:35 GMT
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Hi Osis,

I understand you want to know the pros and cons to enable RRAS on a DC or an ISA 2k server. However, please note our newsgroup is focused on break fix issues that are neither urgent, nor complex. If the issue is urgent to your business, it is recommended that you contact Microsoft Customer Support Services (CSS) via telephone so that a dedicated Support Professional can help you resolve your issue in a more efficient manner. Please be advised that contacting phone support will be a charged call.

To obtain the phone numbers for a specific technology request please take a look at the web site listed below.
<http://support.microsoft.com/default.aspx?scid=fh;EN-US:PHONENUMBERS>

If you are outside the US please see
<http://support.microsoft.com> for regional support phone numbers.

Personally, I agree with Janani that enabling RRAS on DC is not a recommend way. Actually, you can enable RRAS on ISA 2k memeber server. After installing ISA2k on the member server, you may noticed that RRAS service is disabled.

You then can configured VPN client wizard in ISA2k, during this wizard, RRAS service will be enabled and depends on ISA servive. This is because ISA NAT engine will be confict with RRAS engine. You need to use this wizard in ISA 2k first.

After finish this wizard, open RRAS console to configure RRAS.

Come back to ISA, adding the network subnet when dailing up to ISA LAT table.

Enable IP routing by right click IP packet filter->Propertes->Enble IP routing.

For more details about how to configure ISA 2k, please go to microsoft.public.isa newsgroup.

Re: where to enable RRAS

HTH!

However,

Best regards,

Rebecca Chen

MCSE2000 MCDBA CCNA

Microsoft Online Partner Support
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When responding to posts, please "Reply to Group" via your newsreader so that others may learn and benefit from your issue.

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>From: "Janani [MSFT]" <jananiv@xxxxxxxxxxxxxxxxxxxx>
>References: <OwvJxfsjFHA.2852@xxxxxxxxxxxxxxxxxxxx>
>Subject: Re: where to enable RRAS
>Date: Sat, 23 Jul 2005 00:47:54 +0530
>Lines: 21
>X-Priority: 3
>X-MSMail-Priority: Normal
>X-Newsreader: Microsoft Outlook Express 6.00.2900.2180
>X-RFC2646: Format=Flowed; Original
>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2900.2180
>Message-ID: <e3mAOIvjFHA.3436@xxxxxxxxxxxxxxxxxxxx>
>Newsgroups: microsoft.public.win2000.ras_routing
>NNTP-Posting-Host: tide166.microsoft.com 207.46.50.75
>Path: TK2MSFTNGXA01.phx.gbl!TK2MSFTNGP08.phx.gbl!tk2msftngp13.phx.gbl
>Xref: TK2MSFTNGXA01.phx.gbl microsoft.public.win2000.ras_routing:5457
>X-Tomcat-NG: microsoft.public.win2000.ras_routing
>
>There might be some issues in enabling RRAS on the DC. See the below KB for more info
><http://support.microsoft.com/default.aspx?scid=kb:en-us:292822>

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>—

>Thanks,

>Janani

>

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

>

>"osis" <osis@xxxxxxxxxxxxxxxx> wrote in message

>news:OwvJxfsjFHA.2852@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

>>I need to configure RRAS for dial-in access to a group of Windows Terminal

>> Servers. The question is where to enable RRAS? What are the pros and cons

>> for enabling this on a DC or an ISA 2000 server. Would it be better to

>> enable on another member server? If so why? IAS is already configured on

a

>> DC, would it be best to put the modem and enable RRAS there?

>>

>>

>

>

>

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• **References:**

- ◆ **where to enable RRAS**

◇ From: osis

- ◆ **Re: where to enable RRAS**

◇ From: Janani [MSFT]

- Prev by Date: **Re: Cannot get NAT to route in RRAS**

- Next by Date: **Re: Cannot get NAT to route in RRAS**

- Previous by thread: **Re: where to enable RRAS**

- Next by thread: **Windows 2000 rqc.exe error**

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- ◆ **Thread**