

Re: ISA load balancing two internet connections

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isaserver/2005-11/msg00010.html>

- *From:* "ZVR" <nospamever@xxxxxx>
 - *Date:* Wed, 2 Nov 2005 09:16:56 -0500
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Yes you are correct by default the only kind of load balancing that can be done out of the box with ISA is through an enterprise array.

However, you can achieve your goal without installing another router (although, as Julian pointed out, that might not be a bad idea if you select the right product, but I digress), so as I was saying, you can do this with a 3rd-party add-on for ISA, namely RainConnect from Rainfinity:

http://www.rainfinity.com/products/rainconnect_isa.html

Virgil

"Keith Langmead" <klangmead@xxxxxxxxxxxxxxxxxxxx> wrote in message news:uFFwNc63FHA.3628@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

- > Looking through the documentation for ISA server there are several
- > references to load balancing, yet they all seem to point to situations
- > where you are balancing the load between a group of servers in a cluster.
- >
- > Is ISA Server able to provide load balancing for a network where you have
- > multiple internet connections?
- >
- > We've got an office network with two ADSL connections coming in which we
- > want to load balance to give us better connectivity. We've looked at some
- > of the load balancing boxes, but other than the very expensive ones they
- > all have the issue of not properly handling NAT etc, which make them less
- > than ideal as a solution. I'm hoping that ISA has the functionality to
- > handle this, but the documentation doesn't seem to make it obvious one way
- > or the other.
- >
- > I hope someone can confirm either way for me.
- >
- > Thanks
- > Keith
- >

- **References:**

- ◆ **ISA load balancing two internet connections**

- ◆ *From:* Keith Langmead

- Prev by Date: **Re: Auto-backup of ISA 2004 Std Config.**

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