

Re: updating rules after IP address change

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa/2008-01/msg00179.html>

- *From:* "David" <nospam@xxxxxxxxxx>
 - *Date:* Mon, 28 Jan 2008 17:23:09 -0500
-

ok, thank you very much.

"Phillip Windell" <philwindell@xxxxxxxxxx> wrote in message
[news:%23\\$%23JrfYIHA.1132@xxxxxxxxxxxxxxxxxxxxxxxx](news:%23$%23JrfYIHA.1132@xxxxxxxxxxxxxxxxxxxxxxxx)

No it would not happen automatically. What you see is normal for ISA2000.

An ISA2006 Listener will bind to a specific IP or to "any IP" on an interface.

Bind to an interface you are fine

Bind to a specific IP# then you have the same problem as with 2000.

It is not really a "problem",...it is just logically the obvious way it would be in a such a situation. The Listener is not going to know automatically what IP# you want it to bind to, particularly if there is more than one IP on the interface,...so you have to tell it which to use yourself.

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Phillip Windell
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The views expressed, are my own and not those of my employer, or Microsoft,
or anyone else associated with me, including my cats.

Understanding the ISA 2004 Access Rule Processing
http://www.isaserver.org/articles/ISA2004_AccessRules.html

Troubleshooting Client Authentication on Access Rules in ISA Server 2004
http://download.microsoft.com/download/9/1/8/918ed2d3-71d0-40ed-8e6d-fd6eeb6cfa07/ts_rules.doc

Microsoft Internet Security & Acceleration Server: Partners
<http://www.microsoft.com/isaserver/partners/default.asp>

Microsoft ISA Server Partners: Partner Hardware Solutions
<http://www.microsoft.com/forefront/edgesecurity/partners/hardwarepartners.mspx>

Re: updating rules after IP address change

"David" <nospam@xxxxxxxx> wrote in message
news:e31yycbYIHA.4448@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

just wondering if this is normal. I changed IP configuration for ISA server 2000 external interface and all my publishing rules still reflect the old address? I don't have a whole lot of rules so its no big deal to manually update them but I guess I was assuming this would happen automatically? I assumed they would be tied to the 'interface' rather than the IP? Just looking for a little ISA enlightenment and of course if it was not supposed to happen how it did for me I need to know if this is an indication of a problem I need to address.

thanks for any input.