

Re: Help a Noobie please with opening a port

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- *From:* "Phillip Windell" <philwindell@xxxxxxxxxxx>
 - *Date:* Thu, 6 Sep 2007 13:30:23 -0500
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Ok, yes, that's what I was wondering about toward the end of my post. I assume a Computer Set would also work since it also uses the IP#?

—
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.

"Jim Harrison (ISA SE)" <jmharr@xxxxxxxxxxxxxxxxxxxx> wrote in message news:33FE2E47-F6FB-47C7-958C-D4DE60732E3B@xxxxxxxxxxxxxxxxxxxx

Unless the WARP client is making CERN proxy requests (doubtful), domain sets won't work.
You'll have to use an Address Set instead.
nettrans1.novainfo.net resolves to 198.203.191.104
nettrans2.novainfo.net resolves to 198.203.192.217

—
Jim Harrison (ISA SE)

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<http://catb.org/~esr/faqs/smart-questions.html>

"Phillip Windell" <philwindell@xxxxxxxxxxx> wrote in message news:ePM5wJK8HHA.5164@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

"Kevin" <kmahoney@xxxxxxxxxxxxxxxxxxxx> wrote in message news:6a20e3pfi037clhlf7v12u6lr5jqs8d2@xxxxxxxxxxx

The computer that the WARP Server is running on must be able to establish a TCP/IP client connection on a local port between 1024-5000 and talk to a remote server listening on port 8100.

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I've tried setting up a new Access rule. For protocols, I chose 'Selected Protocols' and created a new protocol using Port range 1024–5000, Protocol Type – TCP, and Direction – Outbound.

No.

1024–5000 is irrelevant, those are random Client Ports,...irrelevant.

Create a Domain Name Set:

1. Name: NOVA Servers
2. Domain list: *.novainfo.net

Create the Protocol

1. Name: WARP–NOVA
2. TCP, Start #8100 – End #8100, outbound
3. Nothing else

Create the Access Rule

1. Name: WARP Service to NOVAinfo.net
2. From: LocalHost (if on SBS) or Internal (if on other server)
3. To: NOVA Servers (the Domain Name Set above)
4. Protocol: WARP–NOVA (the protocol above)
5. Users: "AllUsers"

If the Domain Name Set does not work, ping the nettrans1 and nettrans2 servers to get the IP#s and create a Computer Set with them and use the Computer Set instead.

If the process fails, the Monitoring Log will show that if you run it with the query filter set to show traffic to the Computer Set or Domain Name Set,..or you could set the filter to show only traffic originating from LocalHost but you'll have more "noise" to weed through.

—

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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

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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>
