

Re: Checkpoint Secure Client behind ISA 2000

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa.clients/2004-03/0045.html>

From: Mike (anonymous_at_discussions.microsoft.com)

Date: 03/17/04

Date: Wed, 17 Mar 2004 10:55:33 -0800

Thank you.

I also found http://forums.isaserver.org/ultimatebb.cgi?ubb=get_topic;f=13;t=001107 very helpful.

Mike

>-----Original Message-----

>Hi Mike,

>I've never tried this personally but if this is an IPSec client then you'll

>probably have to setup NAT Traversal. ISAServer.org has a good article on

>this at

>http://www.isaserver.org/articles/IPSec_Passthrough.htm.

>

>Hope this helps,

>

>J.C. Hornbeck, MCSE

>Microsoft Product Support

>

>NOTE: Please reply to the newsgroup and not directly to me. This allows

>others to add to and benefit from these threads and also

helps to ensure a

>more timely response. Thank you!

>

>This posting is provided "AS IS" without warranty either expressed or

>implied, including, but not limited to, the implied

warranties of

>merchantability or fitness for a particular purpose.

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>"Mike" <anonymous@discussions.microsoft.com> wrote in message

>[news:be0b01c40c21\\$29cdbe20\\$a601280a@phx.gbl...](mailto:news:be0b01c40c21$29cdbe20$a601280a@phx.gbl...)

>> I'm new to ISA and I am trying to pickup where one of my

>> coworkers left off. We are trying to establish

>> *communications from within our site to a customer that*
>> *uses Checkpoint at their end. They have provided us*
with
>> *the Checkpoint Secure Client and we have loaded it on a*
>> *PC. The PC normally sits behind the ISA server and we*
>> *cannot make a connection to the far end. If we put the*
PC
>> *in the DMZ, it can connect successfully. I have done*
some
>> *reading and see references to creating a specific*
protocol
>> *rule to allow certain port numbers to go through. Has*
>> *anyone been able to make this work? We are using ISA*
2000
>> *but I have to check to see whether or not it is running*
>> *SP1. Thanks.*
>
>
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