

Re: SKYPE through ISA 2004

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-01/msg02877.html>

- *From:* "Pop" <Iknowyouwantit@xxxxxxx>
 - *Date:* Fri, 19 Jan 2007 22:30:19 -0000
-

FYI..

http://www.iss.net/security_center/advice/Exploits/Ports/139/default.htm

<http://www.linklogger.com/TCP139.htm>

"Mike Webb" <Mike_Webb@xxxxxxxxxxxxxxxxxxxx> wrote in message
news:eqIImO9OHHA.2232@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

OK, thanks. I should have thought of this.

"Steve" <news:OwIQSo0OHHA.4280@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:OwIQSo0OHHA.4280@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Yes that's basically how I'm suggesting you "allow" Skype. Even though the laptops don't theoretically have access to your internal network that's where they are connected. Otherwise if you're comfortable with them being internal you can try to set them up as SNAT clients for ISA which means they have to have an internal static IP address.

"Justin Brown – SYNACS" <jcbrown@xxxxxxxxxx> wrote in message
news:1169155530.497493.297060@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

I think Steve is referring to physical access to the network, and not necessarily about actual permission to use resources there. Correct me if I'm wrong, Steve.

In other words, if I'm this laptop user, plugged in but not joined to the domain, and I have enough connectivity to make a connection, through the switch, to TCP port 80 or 139 on another node, then this node actually is inside the network.

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One way around this is to insert (if you haven't already) a NAT device that A) ISA Server and B) OTHER *both* plug into.

A Skype user would fit into the category of 'other'.

Mike Webb wrote:

Well, there laptops do NOT have access to the network, all they gain is internet access. They've got IP's from DHCP, but are not joined to my network.

Mike

"Steve" <newsgroup@xxxxxxxxxx> wrote in message news:u2kya5zOHHA.4172@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Are you absolutely sure you want to allow Skype inside your network?
I'd give those users a connection on the outside of your network to avoid any potential security issues.

"Mike Webb" <Mike_Webb@xxxxxxxxxxxxxxxxxxxxxx> wrote in message news:uMyVjfzOHHA.4172@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Running
SBS 2003
Premium,
ISA 2004,
Exchange,
WSUS, 2
NIC's and a
router,
dynamic IP,
DDNS
service
through
dyndns.org.

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Re: SKYPE through ISA 2004

We've got a couple folks here doing research for a few months. On their personal laptops, they have SKYPE to converse with family and associates. They tried it for the first time yesterday and told me today it wouldn't work. First thing I think of is ISA. The laptops are not part of the domain, but each of them is a Power User in the domain. For those who've gotten this to work, what tips can you give me?

--

Mike Webb
Platte River
Whooping
Crane
Maintenance
Trust, Inc.
a 501 (c)(3)

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non-profit
organization