

Re: PC Anywhere Outbound

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa.clients/2004-12/0018.html>

From: David Dixon (*anon_at_anon.com*)

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Try this, but with you being the remote you would have to make the inbound an outbound.

http://www.isaserver.org/tutorials/Publishing_a_host_using_PCAnywhere_behind_ISA.html

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Dave Dixon
MCAD.net (CM)
SBS2003 Premium
"Cyskon" <cyskon@msn.com> wrote in message
news:07ohbT%23yEHA.1392@tk2msftngp13.phx.gbl...
> Hello Group,
>
> I would appreciate some help is resolving this one.
>
> I am trying to create an Access Rule to allow my PC Anywhere program to
> connect to PC Anywhere hosts that I have setup.
>
> Now it works fine for machines that are on my LAN, however, I have a
machine
> at an external office that I need to be able to connect to and manage.
>
> I have created a protocol in the Toolbox with the following information:
>
> PRIMARY CONNECTIONS
>   Port Range = 5631-5632
>   Protocol Type = TCP
>   Direction = Outbound
>
> SECONDARY CONNECTIONS
>   Port Range = 5631-5632
>   Protocol Type = UDP
>   Direction = Receive Send
>
> I then create a new Access Rule that Allows the Protocol from Internal
(LAN)
> sources to External (Net) sources.
>
> Now when I go to monitoring, and try to access the host at the external
> office, I see where it first starts out by saying Unidentified IP Traffic
> (port 5631), then it shows the protocol information that I created and in
> the Actions column says that it has initiated connection, then immediately
> says closed connection. These are both on the port 5632.
>
> Appreciate some expert intervention :)
>
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microsoft.public.isa.clients: Re: PC Anywhere Outbound

> Thanks .
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