

Re: RealVNC

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-08/msg03507.html>

- *From:* "Luka Manojlovic" <luka@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 24 Aug 2007 20:24:06 +0200
-

That is not correct.

VNC server that runs on the "machine you want to connect to" listens on port 5900.

Listener "VNC Viewer in listening mode" listens on port 5500. The connection is established by clicking on the VNC server on the other machine and "Add new client".

I suggest that your vendor uses RealVNC Viewer in listening mode and your client in the network installs RealVNC server. After that just right-click on the icon in tray and do "Add new client" insert the IP of your vendor and vendor will see the client's desktop without extra ISA rules.

This way was "invented" to bypass firewall setup.

Luka

"Iakov" <iakov@xxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:C7305B0F-0063-49AA-8643-B42723D5D733@xxxxxxxxxxxxxxxxxx>

A vendor wants to remotely train an employee via VNC. Two ports (VNC-in and VNC-out on port 5500) have been opened via the Services screen of CEICW, but they still can't access the employee's desktop.

The employee installs a small VNC client via the vendor's website. The client places an icon in the Notification Area (system tray) and pops "Trying to connect to remote assistant." The vendor's VNC is supposed to gain access to the employee's desktop, but that doesn't happen. Instead, the employee's client's popup changes from "Trying to connect to remote assistant" to "WinVNC Listening," and then the client terminates after about 5 minutes.

Re: RealVNC

Has anybody used RealVNC successfully behind SBS 03 Premium with ISA 04?
The Internet feeds straight into the external NIC and the employee
connects
to the internal NIC via a switch. Thank you.