Subject: Re: Real VNC Questions And Help

Posted by \_SSnipe\_ on Tue, 03 Mar 2009 02:04:05 GMT

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andr3w282 wrote on Mon, 02 March 2009 17:57SSnipe wrote on Mon, 02 March 2009 19:47andr3w282 wrote on Mon, 02 March 2009 17:44id recommend removing the port forwarding then if your not using it outside your house network

to give you an example, this is my current setup:

Desktop (192.168.0.106)
Real vnc server
accept connections on port 5900, 3600
Access control is disabled

Router Firewall: ALLOW RealVNC1 SOURCE = \*,\* DEST = LAN,192.168.0.106 PORT = 5900

So then on my laptop, i go to real vnc viewer

Connect to: 192.168.0.106

My laptop required no other configurations. Windows firewall shouldn't even ask.

This is what i have questions on Firewall:-(router or windows)?

SOURCE = \*,\* - (what do you mean by source is that a firewall thing)?

DEST = LAN,192.168.0.106- What you mean by dest? and whats that? another firewall thing?

Firwall = router firewall

SOURCE = \*,\*

SOURCE = SOURCE, IP RANGE

Source means where is the connection coming from? In this case ive allowed ALL WAN and ALL

ips. \* means wildcard, so all is permitted. If i wanted to make it lan only, i would have it set like SOURCE = LAN,\*

If i wanted to make it ONLY one WAN IP SOURCE = WAN, 99.99.99.99

Keep in mind the configuration stuff is different on most routers, im using a dlink. This configuration was all done in a graphical interface so when i say "SOURCE=" doesn't mean i wrote that, but its what the values are

DEST is the opposite of source. Where is the data going? I dont want to open a port for all IPs on my lan, so i have only my desktop IP set

DEST=LAN,192.168.0.105

if i wanted to make this work for ALL clients on my local network

DEST=LAN,\*

Router sounds way better then mine..Im try to reinstall real vcn and try it agian but ill have to wait for my mom to off the computer so till them ill reply back