Subject: Re: Real VNC Questions And Help

Posted by dr3w2 on Tue, 03 Mar 2009 01:57:12 GMT

View Forum Message <> Reply to Message

SSnipe 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

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,\*