

## Re: Event ID 1054 and ip filter

**Source:**

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.dns/2004-04/0062.html>

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**Date:** 04/01/04

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Thanks for the information on how you solved the problem, but you raise another question: Are you using the firewall built-in to the Windows product you are using? The reason I ask is because the "Internet Connection Firewall" that comes with Server 2003 does not seem to accept any notation for "From Any Port," to use your terms. I had to stop using it because a request for DNS or any service can come from any port on a computer on the LAN. I wound up using the firewall built-in to my router.

"Molly King" <anonymous@discussions.microsoft.com> wrote in message news:1B7CE6DC-5F75-4C1D-B36C-EF51AC8CB64B@microsoft.com...  
> *Thanks for the suggestion. This is what I did to fix it. My original ip filter rules were set up as follows: From source <the test subnet> to Destination <My ip address> 'permit' protocol <TCP> From Any Port To this port <53>. I did this for all the ports I listed in the original question. Everything started working fine when I added rules as followed: From source <My ip address> to Destination <the test subnet> 'permit' protocol <TCP> >From Any port To this port <53>. I did this for ports 53 tcp and udp, 389 tcp, 139 tcp and 445 tcp. Since all the original rules (and the new ones) are 'mirrored,' I guess I don't understand what Mirrored means.*