

Re: Connecting to an instance in a cluster

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clustering/2007-02/msg00159.html>

- *From:* "Geoff N. Hiten" <SQLCraftsman@xxxxxxxxxx>
 - *Date:* Thu, 15 Feb 2007 14:33:49 -0500
-

OK. Go into the cluster admin tool and find the IP address for the public NICs. That is the port you have to open on the firewall. You have to add 1434 if you want to resolve SQL Instances by name instead of just IP address and port number. Note that traffic may appear to the firewall as originating from the underlying physical NIC address, not the virtual address of the SQL instance.

--
Geoff N. Hiten
Senior Database Administrator
Microsoft SQL Server MVP

"Yuhong" <Yuhong@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:975E3D7D-BB1B-472B-B102-D3A50024CDC1@xxxxxxxxxxxxxxxxxxxx>

The public IP for that SQL Instance is not listed. I must have missed something. I am in SQL Server Configuration Manager, SQL Server 2005 Network Configuration, Protocols for Instance1, and TCP/IP Properties-IP Addresses window. It has the IP of the SQL Virtual Server I installed before it, but not the IP for this instance and the instance which I installed afterwards. Thanks!

"Geoff N. Hiten" wrote:

The only IP you need to fix is the Public IP for the SQL Instance.

GNH

"Yuhong" <Yuhong@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:136D4B36-754C-4ACC-B995-9829A4616B8F@xxxxxxxxxxxxxxxxxxxx>
> Hi Geoff,
> Thanks for your information. There are many IPs in the TCP/IP >
> properties
> window in SQL Server Configuration Manager. Which one should I use? >
Should

Re: Connecting to an instance in a cluster

- > I
- > do the lookback adapter IP or do them all? Sorry I am really confused
- > about
- > this part