

Re: Mysterious Port of SQL Server not shown by netstat

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-03/4864.html>

From: Abhishek Srivastava (*abhishek-srivastava_at_nospam.net*)

Date: 03/19/04

Date: Fri, 19 Mar 2004 14:28:25 +0530

In the general Tab. I can see that the Enabled Protocols by Order has Tcp/Ip and Named Pipes. The port of Tcp/Ip is 1433. The default pipe for Named Pipe is sql\query.

In the Alias tab, there is no entry.

In the Db-Library objects I can see

File name: c:\windows\system32\ntwdblib.dll

version:8.00.194

Date: 8/5/2000

Size 274489 Bytes

Automatic ANSI to OEM Conversion is checked

Use international Settings is checked

In Network Libraries Tab

Named Pips c:\windows\system32\dbnmpntw.dll 8.0.341 3/25/2003

Tcp/Ip c:\windows\system32\dbnetlib.dll 8.0.341 3/25/2003

Multiprotocol c:\windows\system32\dbmsrpcn.dll 8.0.341 3/25/2003

NWLink IPX/SPX c:\windows\system32\dbnetlib.dll 8.0.341 3/25/2003

My query analyzer client from local machine and remote machine successfully connects to my server. There is a jdbc client which wants to connect at port 1433 that fails saying could not establish network connection at port 1433.

I did netstat -a and got completely confused when I didn't find that port 1433 listed there... even when the sql server and query analyzer client are working fine.

regards,
Abhishek.

microsoft.public.sqlserver.programming: Re: Mysterious Port of SQL Server not shown by netstat

Tibor Karaszi wrote:

> *Did you run Server Network Utility?*

>