

# Re: RPC over HTTP Connection Problem

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*Source:*

<http://www.tech-archive.net/Archive/Exchange/microsoft.public.exchange.connectivity/2007-02/msg00010.html>

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SO hang on, it connects but you want to fix that?

TCP/IP is a suite of protocols. HTTPS is a port. If you are connecting you are either using port 80 or port 143.

Check netstat.

"Netadmin" <[Netadmin@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Netadmin@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message <news:1C9204A9-093F-41D4-868A-AD457F78E4B1@xxxxxxxxxxxxxxxxxxxx>

I have a single server environment and I setup RPC over HTTP on the server with no Front-End Server. I'm able to connect using my Outlook Client, however, its using TCP/IP not HTTPS (per the outlook.exe /rpc). My server is Exchange 2003 SP2 on Windows 2003 SP1

I followed the TID to add the correct port # in the registry for the key RPCProxy. I also followed the TID to test the RPC connectivity via a web browser and all of that went well. I checked to make sure the rpcproxy.dll file is being loaded and it is.

Now when I run "RPCDump /s <server name> /p ncacn\_http "

I get the following error:

Querying Endpoint Mapper Database...

RpcMgmtEpEltInqNext:(Access is denied). ).

Anyone know how I can get this corrected?