

Re: what the?? 2K3SP1

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.windows.server.security/2005-06/0342.html>

From: tophre (tophre_at_nospam.yahoo.com)

Date: 06/24/05

Date: Fri, 24 Jun 2005 08:40:16 -0700

Steve,

I figured it out, it's port 445 on the clients. Do you know of a way via GPO to modify the scope of a port? I know that I can turn on file and print sharing in the firewall via GPO, but I can't find any documentation as to how to modify the scope.

thanks for replying

Chris

"Steven L Umbach" <n9rou@nospam-comcast.net> wrote in message news:uyHIWXHeFHA.1684@TK2MSFTNGP09.phx.gbl...

> *What happens – any error message?? Verify that you can ping the computers
> in the remote subnets by name and IP address and try using
> \\xxx.xxx.xxx.xxx\C\$ where xxx.xxx.xxx.xxx is the IP address of the
> computer you want to access. If the Windows Firewall is enabled on the
> remote computers check that their exception list includes all the
> pertinent subnets and check the Windows Firewall log for dropped traffic.
> You may first need to enable logging for the Windows Firewall. --- Steve*

>

>

> *"tophre" <tophre@nospam.yahoo.com> wrote in message
> news:%23hMWf9CeFHA.720@TK2MSFTNGP15.phx.gbl...
>> Since installing SP1 I am no longer able to reach clients in remote
>> subnets from the local subnet. If I type \\machinename\C\$ nothing,
>> however if I log on to a DC in a remote subnet, and type the same, I'm
>> instantly connected. Can anyone point me in the right direction as to
>> what may have happened?*

>> *Thanks*

>> *Chris*

>>

>

>