

Re: networking issue

Ping statistics for ::1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

"GATEWAY net view gateway"

Shared resources at gateway

Study

Share name Type Used as Comment

C Disk

Chelsea Disk

hppsc900 Print hp psc 900 series

My Documents Disk

Printer Print Print to this device to send a photo quality fax.

Printer11 Print Adobe PDF

Printer2 Print Print to this device to send a fax.

Printer5 Print PaperPort Color Image

Printer6 Print PaperPort Black & White Image

Printer8 Print Microsoft Office Document Image Writer

Printer9 Print hp psc 900 series fax

SharedDocs Disk

The command completed successfully.

Target 192.168.1.101

"GATEWAY ping 192.168.1.101"

Re: networking issue

Re: networking issue

Pinging 192.168.1.101 with 32 bytes of data:

Reply from 192.168.1.101: bytes=32 time<1ms TTL=128

Reply from 192.168.1.101: bytes=32 time<1ms TTL=128

Reply from 192.168.1.101: bytes=32 time<1ms TTL=128

Reply from 192.168.1.101: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.1.101:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

"GATEWAY net view 192.168.1.101"

Target LAPTOP

"GATEWAY ping LAPTOP"

Pinging LAPTOP [192.168.1.103] with 32 bytes of data:

Request timed out.

Request timed out.

Request timed out.

Request timed out.

Ping statistics for 192.168.1.103:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

Re: networking issue

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"GATEWAY net view LAPTOP"

Target 192.168.1.104

"GATEWAY ping 192.168.1.104"

Pinging 192.168.1.104 with 32 bytes of data:

Reply from 192.168.1.104: bytes=32 time<1ms TTL=128

Reply from 192.168.1.104: bytes=32 time<1ms TTL=128

Reply from 192.168.1.104: bytes=32 time<1ms TTL=128

Reply from 192.168.1.104: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.1.104:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

"GATEWAY net view 192.168.1.104"

Target Basement

"GATEWAY ping Basement"

Pinging Basement [192.168.1.100] with 32 bytes of data:

Reply from 192.168.1.100: bytes=32 time<1ms TTL=128

Reply from 192.168.1.100: bytes=32 time<1ms TTL=128

Reply from 192.168.1.100: bytes=32 time<1ms TTL=128

Re: networking issue

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Reply from 192.168.1.100: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.1.100:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

"GATEWAY net view Basement"

Shared resources at Basement

Kid's Computer

Share name Type Used as Comment

My Documents Disk
PRESARIO (C) Disk
Printer Print Microsoft Office Document Image Writer
SharedDocs Disk
The command completed successfully.

Target 192.168.1.100

"GATEWAY ping 192.168.1.100"

Pinging 192.168.1.100 with 32 bytes of data:

Reply from 192.168.1.100: bytes=32 time<1ms TTL=128

Reply from 192.168.1.100: bytes=32 time<1ms TTL=128

Reply from 192.168.1.100: bytes=32 time<1ms TTL=128

Reply from 192.168.1.100: bytes=32 time<1ms TTL=128

Ping statistics for 192.168.1.100:

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Re: networking issue

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

"GATEWAY net view 192.168.1.100"

Shared resources at 192.168.1.100

Kid's Computer

Share name Type Used as Comment

My Documents Disk
PRESARIO (C) Disk
Printer Print Microsoft Office Document Image Writer
SharedDocs Disk
The command completed successfully.

Target 127.0.0.1

"GATEWAY ping 127.0.0.1"

Pinging 127.0.0.1 with 32 bytes of data:

Reply from 127.0.0.1: bytes=32 time<1ms TTL=128

Reply from 127.0.0.1: bytes=32 time<1ms TTL=128

Reply from 127.0.0.1: bytes=32 time<1ms TTL=128

Reply from 127.0.0.1: bytes=32 time<1ms TTL=128

Ping statistics for 127.0.0.1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

Re: networking issue

Re: networking issue

"GATEWAY net view 127.0.0.1"

Shared resources at 127.0.0.1

Study

Share name Type Used as Comment

C Disk

Chelsea Disk

hppsc900 Print hp psc 900 series

My Documents Disk

Printer Print Print to this device to send a photo quality fax.

Printer11 Print Adobe PDF

Printer2 Print Print to this device to send a fax.

Printer5 Print PaperPort Color Image

Printer6 Print PaperPort Black & White Image

Printer8 Print Microsoft Office Document Image Writer

Printer9 Print hp psc 900 series fax

SharedDocs Disk

The command completed successfully.

Ping Targets www.yahoo.com 66.94.230.32 192.168.1.1

Target www.yahoo.com

"GATEWAY ping www.yahoo.com"

Pinging www.yahoo.akadns.net [216.109.118.78] with 32 bytes of data:

Re: networking issue

Re: networking issue

Reply from 216.109.118.78: bytes=32 time=28ms TTL=46

Reply from 216.109.118.78: bytes=32 time=24ms TTL=46

Reply from 216.109.118.78: bytes=32 time=22ms TTL=46

Reply from 216.109.118.78: bytes=32 time=23ms TTL=46

Ping statistics for 216.109.118.78:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 22ms, Maximum = 28ms, Average = 24ms

Target 66.94.230.32

"GATEWAY ping 66.94.230.32"

Pinging 66.94.230.32 with 32 bytes of data:

Reply from 66.94.230.32: bytes=32 time=86ms TTL=43

Reply from 66.94.230.32: bytes=32 time=86ms TTL=44

Reply from 66.94.230.32: bytes=32 time=89ms TTL=43

Reply from 66.94.230.32: bytes=32 time=85ms TTL=43

Ping statistics for 66.94.230.32:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 85ms, Maximum = 89ms, Average = 86ms

Target 192.168.1.1

"GATEWAY ping 192.168.1.1"

Re: networking issue

Re: networking issue

Pinging 192.168.1.1 with 32 bytes of data:

Reply from 192.168.1.1: bytes=32 time<1ms TTL=64

Reply from 192.168.1.1: bytes=32 time<1ms TTL=64

Reply from 192.168.1.1: bytes=32 time<1ms TTL=64

Reply from 192.168.1.1: bytes=32 time<1ms TTL=64

Ping statistics for 192.168.1.1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 0ms, Average = 0ms

End diagnosis for GATEWAY

CDiagnosis V1.32

Start diagnosis for LAPTOP

Adhoc Browser View

Server Name Remark

\\BASEMENT Kid's Computer

The command completed successfully.

Full Targets gateway 192.168.1.101 LAPTOP 192.168.1.104 Basement
192.168.1.100 127.0.0.1

Target gateway

"LAPTOP ping gateway"

Pinging gateway [192.168.1.101] with 32 bytes of data:Reply from

Re: networking issue

Re: networking issue

192.168.1.101: bytes=32 time<1ms TTL=128Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.101: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms "LAPTOP net view gateway"

Target 192.168.1.101

"LAPTOP ping 192.168.1.101"

Pinging 192.168.1.101 with 32 bytes of data:Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.101: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms "LAPTOP net view 192.168.1.101"

Target LAPTOP

"LAPTOP ping LAPTOP"

Pinging LAPTOP [192.168.1.104] with 32 bytes of data:Reply from 192.168.1.104: bytes=32 time<1ms TTL=128Reply from 192.168.1.104: bytes=32 time<1ms TTL=128Reply from 192.168.1.104: bytes=32 time<1ms TTL=128Reply from 192.168.1.104: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.104: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms "LAPTOP net view LAPTOP"

Shared resources at LAPTOP

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Share name Type Used as Comment

C Disk
Desktop Disk
My Documents Disk
Printer Print Microsoft Office Document Image Writer
Printer2 Print SMART Notebook Print Capture
Printer3 Print HP LaserJet 4050 Series PCL6
Printer6 Print HP LaserJet 4250 PCL 6
Printer8 Print Adobe PDF
SharedDocs Disk
The command completed successfully.

Re: networking issue

Target 192.168.1.104

"LAPTOP ping 192.168.1.104"

Pinging 192.168.1.104 with 32 bytes of data:Reply from 192.168.1.104:
bytes=32 time<1ms TTL=128Reply from 192.168.1.104: bytes=32 time<1ms
TTL=128Reply from 192.168.1.104: bytes=32 time<1ms TTL=128Reply from
192.168.1.104: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.104:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip
times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms
"LAPTOP net view 192.168.1.104"

Target Basement

"LAPTOP ping Basement"

Pinging Basement [192.168.1.100] with 32 bytes of data:Reply from
192.168.1.100: bytes=32 time<1ms TTL=128Reply from 192.168.1.100: bytes=32
time<1ms TTL=128Reply from 192.168.1.100: bytes=32 time<1ms TTL=128Reply from
192.168.1.100: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.100:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip
times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms
"LAPTOP net view Basement"

Shared resources at Basement

Kid's Computer

Share name Type Used as Comment

My Documents Disk
PRESARIO (C) Disk
Printer Print Microsoft Office Document Image Writer
SharedDocs Disk
The command completed successfully.

Target 192.168.1.100

"LAPTOP ping 192.168.1.100"

Pinging 192.168.1.100 with 32 bytes of data:Reply from 192.168.1.100:
bytes=32 time<1ms TTL=128Reply from 192.168.1.100: bytes=32 time<1ms
TTL=128Reply from 192.168.1.100: bytes=32 time<1ms TTL=128Reply from
192.168.1.100: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.100:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip
times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms
"LAPTOP net view 192.168.1.100"

Re: networking issue

Re: networking issue

Shared resources at 192.168.1.100

Kid's Computer

Share name Type Used as Comment

My Documents Disk
PRESARIO (C) Disk
Printer Print Microsoft Office Document Image Writer
SharedDocs Disk
The command completed successfully.

Target 127.0.0.1

"LAPTOP ping 127.0.0.1"

Pinging 127.0.0.1 with 32 bytes of data:Reply from 127.0.0.1: bytes=32
time<1ms TTL=128Reply from 127.0.0.1: bytes=32 time<1ms TTL=128Reply from
127.0.0.1: bytes=32 time<1ms TTL=128Reply from 127.0.0.1: bytes=32 time<1ms
TTL=128Ping statistics for 127.0.0.1: Packets: Sent = 4, Received = 4,
Lost = 0 (0% loss),Approximate round trip times in milli-seconds: Minimum
= 0ms, Maximum = 0ms, Average = 0ms
"LAPTOP net view 127.0.0.1"

Shared resources at 127.0.0.1

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Share name Type Used as Comment

C Disk
Desktop Disk
My Documents Disk
Printer Print Microsoft Office Document Image Writer
Printer2 Print SMART Notebook Print Capture
Printer3 Print HP LaserJet 4050 Series PCL6
Printer6 Print HP LaserJet 4250 PCL 6
Printer8 Print Adobe PDF
SharedDocs Disk
The command completed successfully.

Ping Targets www.yahoo.com 66.94.230.32 192.168.1.1

Target www.yahoo.com

"LAPTOP ping www.yahoo.com"

Re: networking issue

Re: networking issue

Pinging www.yahoo.akadns.net [216.109.118.68] with 32 bytes of data:Reply from 216.109.118.68: bytes=32 time=23ms TTL=45Reply from 216.109.118.68: bytes=32 time=23ms TTL=45Reply from 216.109.118.68: bytes=32 time=23ms TTL=45Reply from 216.109.118.68: bytes=32 time=24ms TTL=45Ping statistics for 216.109.118.68: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip times in milli-seconds: Minimum = 23ms, Maximum = 24ms, Average = 23ms
Target 66.94.230.32

"LAPTOP ping 66.94.230.32"

Pinging 66.94.230.32 with 32 bytes of data:Reply from 66.94.230.32: bytes=32 time=86ms TTL=44Reply from 66.94.230.32: bytes=32 time=85ms TTL=43Reply from 66.94.230.32: bytes=32 time=84ms TTL=44Reply from 66.94.230.32: bytes=32 time=85ms TTL=44Ping statistics for 66.94.230.32: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip times in milli-seconds: Minimum = 84ms, Maximum = 86ms, Average = 85ms
Target 192.168.1.1

"LAPTOP ping 192.168.1.1"

Pinging 192.168.1.1 with 32 bytes of data:Reply from 192.168.1.1: bytes=32 time=3ms TTL=64Reply from 192.168.1.1: bytes=32 time<1ms TTL=64Reply from 192.168.1.1: bytes=32 time<1ms TTL=64Reply from 192.168.1.1: bytes=32 time<1ms TTL=64Ping statistics for 192.168.1.1: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 3ms, Average = 0ms
End diagnosis for LAPTOP

CDiagnosis V1.32

Start diagnosis for BASEMENT

Adhoc Browser View

Full Targets gateway 192.168.1.101 LAPTOP 192.168.1.104 Basement
192.168.1.100 127.0.0.1

Target gateway

"BASEMENT ping gateway"

Pinging gateway [192.168.1.101] with 32 bytes of data:Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.101: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms
"BASEMENT net view gateway"

Re: networking issue

Re: networking issue

Target 192.168.1.101

"BASEMENT ping 192.168.1.101"

Pinging 192.168.1.101 with 32 bytes of data:Reply from 192.168.1.101:
bytes=32 time<1ms TTL=128Reply from 192.168.1.101: bytes=32 time<1ms
TTL=128Reply from 192.168.1.101: bytes=32 time<1ms TTL=128Reply from
192.168.1.101: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.101:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip
times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms
"BASEMENT net view 192.168.1.101"

Target LAPTOP

"BASEMENT ping LAPTOP"

Pinging LAPTOP [192.168.1.103] with 32 bytes of data:Request timed
out.Request timed out.Request timed out.Request timed out.Ping statistics for
192.168.1.103: Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
"BASEMENT net view LAPTOP"

Target 192.168.1.104

"BASEMENT ping 192.168.1.104"

Pinging 192.168.1.104 with 32 bytes of data:Reply from 192.168.1.104:
bytes=32 time<1ms TTL=128Reply from 192.168.1.104: bytes=32 time<1ms
TTL=128Reply from 192.168.1.104: bytes=32 time<1ms TTL=128Reply from
192.168.1.104: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.104:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip
times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms
"BASEMENT net view 192.168.1.104"

Target Basement

"BASEMENT ping Basement"

Pinging Basement [192.168.1.100] with 32 bytes of data:Reply from
192.168.1.100: bytes=32 time<1ms TTL=128Reply from 192.168.1.100: bytes=32
time<1ms TTL=128Reply from 192.168.1.100: bytes=32 time<1ms TTL=128Reply from
192.168.1.100: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.100:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip
times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms
"BASEMENT net view Basement"

Shared resources at Basement

Re: networking issue

Re: networking issue

Kid's Computer

Share name Type Used as Comment

My Documents Disk
PRESARIO (C) Disk
Printer Print Microsoft Office Document Image Writer
SharedDocs Disk
The command completed successfully.

Target 192.168.1.100

"BASEMENT ping 192.168.1.100"

Pinging 192.168.1.100 with 32 bytes of data:Reply from 192.168.1.100:
bytes=32 time<1ms TTL=128Reply from 192.168.1.100: bytes=32 time<1ms
TTL=128Reply from 192.168.1.100: bytes=32 time<1ms TTL=128Reply from
192.168.1.100: bytes=32 time<1ms TTL=128Ping statistics for 192.168.1.100:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),Approximate round trip
times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms
"BASEMENT net view 192.168.1.100"

Shared resources at 192.168.1.100

Kid's Computer

Share name Type Used as Comment

My Documents Disk
PRESARIO (C) Disk
Printer Print Microsoft Office Document Image Writer
SharedDocs Disk
The command completed successfully.

Target 127.0.0.1

"BASEMENT ping 127.0.0.1"

Pinging 127.0.0.1 with 32 bytes of data:Reply from 127.0.0.1: bytes=32
time<1ms TTL=128Reply from 127.0.0.1: bytes=32 time<1ms TTL=128Reply from
127.0.0.1: bytes=32 time<1ms TTL=128Reply from 127.0.0.1: bytes=32 time<1ms
TTL=128Ping statistics for 127.0.0.1: Packets: Sent = 4, Received = 4,
Lost = 0 (0% loss),Approximate round trip times in milli-seconds: Minimum
= 0ms, Maximum = 0ms, Average = 0ms
"BASEMENT net view 127.0.0.1"

Re: networking issue

Shared resources at 127.0.0.1

Kid's Computer

Share name Type Used as Comment

My Documents Disk
PRESARIO (C) Disk
Printer Print Microsoft Office Document Image Writer
SharedDocs Disk
The command completed successfully.

Ping Targets www.yahoo.com 66.94.230.32 192.168.1.1

Target www.yahoo.com

"BASEMENT ping www.yahoo.com"

Pinging www.yahoo.akadns.net [216.109.117.106] with 32 bytes of data:Reply from 216.109.117.106: bytes=32 time=22ms TTL=46Reply from 216.109.117.106: bytes=32 time=23ms TTL=46Reply from 216.109.117.106: bytes=32 time=28ms TTL=46Reply from 216.109.117.106: bytes=32 time=22ms TTL=46Ping statistics for 216.109.117.106: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 22ms, Maximum = 28ms, Average = 23ms
Target 66.94.230.32

"BASEMENT ping 66.94.230.32"

Pinging 66.94.230.32 with 32 bytes of data:Reply from 66.94.230.32: bytes=32 time=86ms TTL=44Reply from 66.94.230.32: bytes=32 time=85ms TTL=44Reply from 66.94.230.32: bytes=32 time=84ms TTL=43Reply from 66.94.230.32: bytes=32 time=86ms TTL=44Ping statistics for 66.94.230.32: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 84ms, Maximum = 86ms, Average = 85ms
Target 192.168.1.1

"BASEMENT ping 192.168.1.1"

Pinging 192.168.1.1 with 32 bytes of data:Reply from 192.168.1.1: bytes=32 time<1ms TTL=64Reply from 192.168.1.1: bytes=32 time<1ms TTL=64Reply from 192.168.1.1: bytes=32 time<1ms TTL=64Reply from 192.168.1.1: bytes=32 time<1ms TTL=64Ping statistics for 192.168.1.1: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 0ms, Average = 0ms
End diagnosis for BASEMENT

"Chuck" wrote:

Re: networking issue

Re: networking issue

> On Sun, 3 Jul 2005 13:17:01 -0700, "Jon M" <JonM@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
> wrote:
>
>>"Chuck" wrote:
>>
>>> On Fri, 1 Jul 2005 06:15:02 -0700, "Jon M" <JonM@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
>>> wrote:
>>>
>>>>Hi again, and thanks for the help. Was up all night working thought I'd
>>>>postthis before crashing in the hopes that you may hev time to look it over
>>>>by the time I get up:
>>>>
>>>><SNIP>
>>>>
>>>> Jon,
>>>>
>>>> Let's see where we are.
>>>> # Node Types Hybrid and Unknown, no problem there.
>>>> # No gratuitous protocols.
>>>>
>>>> I can't find any references to either a "123" or "2351" error in Microsoft
>>>> documentation. I did a Google search, though, and got several hits. This set
>>>> of errors has come up in the past, in problems resolved in this group. They've
>>>> unfortunately been trial-and-error resolutions based upon my other 2 listed
>>>> possible causes for the "error = 53", namely:
>>>> # Corrupted LSP / Winsock.
>>>> # Firewall problem.
>>>>
>>>> I looked at the search hits. One guy reported having an "internet filter
>>>> service" running, and his problem was resolved by removing that. Two others had
>>>> gratuitous protocols, one IPV6, and the other NetBEUI.
>>>>
>>>> Why no "browstat status" for Laptop?
>>>>
>>>> What's different in your situation is that you have a symmetrical problem, ie
>>>> each computer showing these symptoms. In a way, this is good. You can work on
>>>> just ONE computer at a time, check "browstat status" on EACH computer after each
>>>> change, and look for a difference in results (possibly showing from either
>>>> computer).
>>>> <<http://nitecruzr.blogspot.com/2005/06/mysterious-error-53-aka-name-not-found.html>>
>>>>
>>>> What personal firewalls and antivirus products do you have?
>>>> <<http://nitecruzr.blogspot.com/2005/05/your-personal-firewall-can-either-help.html>>
>>>>
>>>> Look for corrupted LSP / Winsock. Run each of the 5 fixes, one at a time, on
>>>> ONE of your computers, and check for results using "browstat status" run on EACH
>>>> computer.
>>>> <<http://nitecruzr.blogspot.com/2005/05/problems-with-lsp-winsock-layer-in.html>>
>>>> # LSP-Fix.
>>>> # WinsockFix

Re: networking issue

>>> # WinsockXPFix
>>> # Do you have SP2, or pre-SP2? Do the appropriate Windows native fix.
>>> # Reset TCP/IP.
>>>
>>> Once you get results from updating ONE computer, try the same fix on a second
>>> computer, and observe the results.
>
>>help.
>>tried all of these fixes and still nothing.
>>hired someone local to come over and fix this and she said it was the router
>>which i believe is incorrect.
>>ready to take lives.
>>willing to pay for competent help.
>>could it be the router?

• *Follow-Ups:*

- ◆ *Re: networking issue*
◇ *From: Chuck*

• *References:*

- ◆ *Re: networking issue*
◇ *From: Jon M*
- ◆ *Re: networking issue*
◇ *From: Chuck*
- ◆ *Re: networking issue*
◇ *From: Jon M*
- ◆ *Re: networking issue*
◇ *From: Chuck*
- ◆ *Re: networking issue*
◇ *From: Jon M*
- ◆ *Re: networking issue*
◇ *From: Chuck*

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