

Re: User Login Time on windows 2000 profesional on Domain

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2006-02/msg01114

- *From:* "Paul Bergson" <pbergson@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 13 Feb 2006 08:01:11 -0600
-

Feel free too

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Paul Bergson MCT, MCSE, MCSA, CNE, CNA, CCA

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"Cary Shultz" <cwshultz@xxxxxxxx> wrote in message
<news:eOHDWdoLGHA.3732@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Yea!

Use Paul's tool. I have not yet used it but I did open it up and take a look. It looks nice....will have to play. That comes later tonight.

Paul, I will start sending people to your web site....if you do not mind.

--

Cary W. Shultz
Roanoke, VA 24012

"Paul Bergson" <pbergson@xxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:%23r2jfikLGHA.1288@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Also let run diagnostics against the domain and see if there are any lingering issues you may not be aware of.

Running diagnostics against your Active Directory domain.

If you don't have the tools installed, install them from your server install disk.
d:\support\tools\setup.exe

Run dcdiag and netdiag in verbose mode.

If you download a gui script I wrote it should be simple to set and run.

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It also has the option to run individual tests without having to learn all the switch options. The details will be output in notepad text files that pop up automatically.

The script is located in the download section on my website at <http://pbbergs.dynu.com/windows>

Just select both dcdiag and netdiag make sure verbose is set. (Leave the default settings for dcdiag as set when selected)

When complete search for fail, error and warning messages.

--

Paul Bergson MCT, MCSE, MCSA, CNE, CNA, CCA

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"Cary Shultz" <cwshultz@xxxxxxx> wrote in message news:uULSVKkLGHA.1676@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Oh,

And let's make sure that your domain is not a single-label domain (mydomain instead of mydomain.com) and let's make sure that you do not have a dual-homed situation (where the Domain Controller has two working network cards).

--

Cary W. Shultz
Roanoke, VA 24012

"Cary Shultz" <cwshultz@xxxxxxx> wrote in message news:uS5P1DkLGHA.2036@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Okay,

Let's summarize what is going on here:

You had it such that the secondary DNS information was the IP Address of your ISP's DNS Server. This was on both the Domain Controller and on all client workstations. This information is set statically. You changed the ISP information (is there

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another Domain Controller in your environment?). Now, by changing it does that mean that you removed it or that you entered in the IP Address of another DNS Server? The name in your forward lookup zone matches exactly the name of your internal domain.

You have rebooted all of the systems. Another way would have been to do the following at a command prompt on each system:

```
net stop netlogon
ipconfig /flushdns
ipconfig /registerdns
net start netlogon
```

This has not resolved anything?

What happens if you use nslookup? What does that tell you?

Are you able to get to the Internet once you do finally connect?

Do you have all of the subfolders in the FLZ? Those would be _sites, _tcp, _udp and _msdcs. And all of the records are there?

What happens if you install the Support Tools and use dcdiag /v and netdiag /v? What is the output from each of those?

--

Cary W. Shultz
Roanoke, VA 24012

"Chetan" <chetan.kamra@xxxxxxxx>

wrote in message

news:1139573042.480745.241460@xx

Thanks

I done that too but it doesnt
work

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