

Re: Script in GPO

Source:

http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.active_directory/2006-04/msg00395.html

- *From:* "Paul Bergson" <pbergson@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 28 Apr 2006 07:58:32 -0500
-

It is in the registry

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Paul Bergson MCT, MCSE, MCSA, Security+, CNE, CNA, CCA
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Please no e-mails, any questions should be posted in the NewsGroup

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"Not a happy bunny" <Bunny@xxxxxxxxxxxx> wrote in message
news:DF8BD11B-12DE-4C78-9F17-FD2869BB5C01@xxxxxxxxxxxxxxxxxxxx

A printer was the issue. Not the server.

I could have changed the share name back to the old one but worried that if I changed the script back to match it, we would then have the same issue where the system would continue to look for the new share regardless that the script had been changed back.

90% of the user that have now logged on are not get the error message flash.

As the script was working correctly, what would have cause the system to still attempt to find the previous printer? Reg key? Ini file?

Where else would a user's printer mapping be stored.

Thanks for the assistance.

"Paul Bergson" wrote:

Go to the new print server and alias the name to the old server. Enter

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the
old server name in DNS. This way your new print server will handle old
and
new names the only requirement is the share name is going to have to be
the
same.

<http://support.microsoft.com/kb/281308/en-us>

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"Not a happy bunny" <Bunny@xxxxxxxxxxxx> wrote in message
<news:3E448237-A0BC-419C-AB75-EA062B159CF3@xxxxxxxxxxxxxxxx>

Part of the logon script attached to a GPO, is for mapping a
LPT port.

The printer that it maps to is dead, so I changed the script to
point
another newly installed printer.

The problem is that when user logs on, the system still
attempts to
find
the
old printer and flash's up a connection error message stating
that the
printer cannot be found. Ticking the "do not reconnect in the
future"
option
and hitting "No" to continue the connection.. Gets you in ok.
And the
correct
printer has been mapped.

The next day when users attempt to logon, the same message
comes up.

What can still be telling the system to try the old mapping?

Thanks

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