

microsoft.public.windowsxp.work_remotely: Re: different ip addresses at different locations

Re: different ip addresses at different locations

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.work_remotely/2004-04/0132.html

From: Bill Sanderson (*Bill_Sanderson_at_msn.com.plugh.org*)

Date: 04/02/04

Date: Fri, 2 Apr 2004 13:33:00 -0500

"Shenan Stanley" <news_helper@hushmail.com> wrote in message
news:OG3X30KGEHA.2408@TK2MSFTNGP10.phx.gbl...

>
> *Another solution would require some user knowledge/experience, but not
> much.*
> *Even assuming they must log into a domain, the machine will cache the
> logon*
> *and then, given the user have the correct rights, they could use a batch
> script you write for them to change the IP appropriately.*
>
> *We do this in several locations. Using a NETSH dump for each site and
> applying those dumps using the scripts. We have as many scripts on the
> laptop as the user has locations without DHCP and they run the appropriate
> script.*
>
> *Do a GOOGLE search for NETSH for more information, but essentially:*
>
> *To Save the current Settings, type the following command:*
>
> *netsh -c interface dump >settingsiteone.txt*
>
> *You can then create a dump file for every network that you use.*
>
> *To load a set of settings again, type the following command:*
>
> *netsh -f settingsiteone.txt*

Netsh gets even more powerful with SP2—it will be able to configure both
the IPV4 and IPV6 firewalls.

This is a very useful mechanism, and I suspect we'll see more third-party
stuff using it under the hood.