

microsoft.public.windowsxp.security_admin: Re: Where are ALL of the firewall.cpl parameters stored?

Re: Where are ALL of the firewall.cpl parameters stored?

Source:

http://www.derkeiler.com/Newsgroups/microsoft.public.windowsxp.security_admin/2005-07/1640.html

From: Poe (*haunted_at_terrible-thought.net*)

Date: 07/30/05

Date: Sat, 30 Jul 2005 09:17:28 -0400

Poe wrote:

>
> Hey, folks! I am DESPERATELY trying to locate, in either the registry or
> elsewhere, where firewall.cpl stores the following (below is the common
> term used to refer to the setting, along with the name of the registry
> key (if one exists) to the best of my knowledge):
>
> Allow local program exceptions AllowUserPrefMerge
> Allow remote admin exception RemoteDesktop
> Allow file and printer sharing FileAndPrint
> Allow remote desktop exception RemoteDesktop
> Allow UPnP framework exception UPnPFramework
> Log Dropped Packets LogDroppedPackets
> Log Successful Connections LogSuccessfulConnections
> Logfile pathname LogFilePath
> Logfile Size LogFileSize
> Prohibit Unicast DisableUnicastResponsesToMulticastBroadcast
> Define Port Exceptions GloballyOpenPorts
> Allow Local Port Exceptions AllowUserPrefMerge
>
>
> I THINK these should be in the registry but I dumped registry starting
> from HKLM and could not find them. I could find a few settings under
> HKLM\SYSTEM\CurrentControlSet\Services\SharedAccess\Parameters\FirewallPolicy
> but not the ones specified above. I found a readme on the MS site that
> mentioned GPO, but that makes no sense if a system is, for example, not
> in a domain. Having said that, I am not a Windows expert and could be
> wrong.
>
> Help would be very greatly appreciated. Sorry for spamming 3 groups but
> I am trying desperately to figure this out over the weekend.
>
>
>
>

Re: Where are ALL of the firewall.cpl parameters stored?

microsoft.public.windowsxp.security_admin: Re: Where are ALL of the firewall.cpl parameters stored?

Uh – forgot to mention, XP SP2 :-(Sorry – non-windows person here, be kind!