

## Re: Event ID 1030 & 40961

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*Source:*

[http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.group\\_policy/2005-10/msg00129.html](http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.group_policy/2005-10/msg00129.html)

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- *From:* "Steven L Umbach" <n9rou@xxxxxxxxxxxxxxxxxxxxxx>
  - *Date:* Wed, 12 Oct 2005 12:28:59 -0500
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I have never seen that but if you have the same network adapters on all the computer check to see if they have updated drivers for Windows XP SP2 or install their latest drivers. Also check to see if your network cards are configured to go into sleep mode after a period of idle time and if so try disabling such. After a computer has been locked and idle for a while see you can ping the locked computer from another computer to verify that network connectivity exists. Try running the support tool netdiag on one of the computers to see if anything unusual is found. If the errors only happen when the computers are locked I would not worry to much about it. By default Group Policy is refreshed every ninety minutes and only reapplied if the computer detects that a GP setting had been changed on the domain controller. That means that for an average work day GP will be refreshed 5 times and it also is refreshed when the computer starts up or user logs .. --- Steve

"Martin" <Martin@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:394783CF-16FE-42E2-8134-46F153FEBA7D@xxxxxxxxxxxxxxxxxxxx>

> Hello everyone,  
>  
> I'm losing my time on a problem that I have since a couple of weeks and it  
> happens on half of the computers we have here. All computers has WinXP Pro  
> SP2 installed. And the company server is Win2000 Server SP4.  
>  
> First, I have looked on eventid.net and there's a lot of solutions for  
> event  
> ID 1030 & 40961, but not with the 2 together. There's one that explains:  
>  
> "Our XP Clients started showing up these errors in the Application Log  
> after  
> we installed Service Pack 2. There is a corresponding warning EventID  
> 40961  
> from source LsaSrv in the System log. The problem seems to be related to  
> the  
> background group policy refresh failing if the user has locked the  
> workstation. Setting group policy to prevent lock workstation corrects the  
> problem but a better fix seems to be uninstalling the Client for Microsoft  
> Networks from the NIC, reinstalling it, and rebooting."

>  
> When I'm looking at the Event Viewer of those workstations, it looks like  
> the problem occur when the user locks his or her workstation (like it says  
> in  
> the post up here). It seems to be my problem too. But I've tried to  
> uninstall  
> the Client for Microsoft... with no good results. And I don't want to  
> prevent  
> users to be able to lock down the PC's because my boss want it automated  
> after 15 minutes for security reasons...  
>  
> This morning, I've used RSoP on one of those computers, and when it tries  
> to  
> analyze the User Configuration, it says:  
> Error in group policies infrastructure due to the following error.  
> An overlaped I/O operation is executing.  
>  
> Next, I logged off the user on his workstation and logged back on and,  
> WOW,  
> RSoP worked fine!  
>  
> I really don't know what's going on here but is there someone who faced  
> the  
> same problem with WinXP Pro SP2 ???  
>  
> Thank you!!  
>  
> Martin  
>

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