

Re: what do I do?

Source:

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- *From:* "TimJ" <timJ@xxxxxxxxxxx>
 - *Date:* Mon, 26 Mar 2007 15:22:10 -0400
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On 24/03/2007 "Roger Abell [MVP]" <mvpNoSpam@xxxxxxx> wrote:

"timj" <timj@xxxxxxxxxxx> wrote in message
<news:ubO0dgkbHHA.4176@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Hi,

I work for a School Board and lately we have found that the kids can by pass the GPO's. They put their login id and password in then ok, to login. Once the login process starts they unplug the ethernet cable, they get a few errors about their profile but now have full access to their local pc.

Is there a way to stop it?

We use Windows 2000 server and Windows 2003 server.

Thanks

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There are a few tricks, like a login script that checks for a mapped drive (such as to sysvol ?) and if it does not exist does a logoff, if it does disconnects the share. There is a group policy setting that requires background application of policy to be disallowed (i.e. require that policy is processed synchronously). One could disable local caching of past logins (set the number of logins cached to 0)

Hi,

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I like your idea about the scripts do you have a sample I could look at. Our users home directory is set to H: so I guess I could use that mapped drive.

Thanks

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