

# Re: Change local cached domain user password

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- *From:* Juan <Juan@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
  - *Date:* Tue, 15 Aug 2006 08:48:01 -0700
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Hello,

thanks for your fast answer. Sorry, but I don't understand why this should help me?

I will try to explain again.:

My user is on vacation has taken his laptop with him. He uses OWA to access his mails and OWA tells him that he has to change his password. He changes his password via OWA. He closes OWA and turns off his laptop. On the next day he wants to check his mails again via OWA, so he turns on and wants to log on. His windows XP has still his old password because it's cached but he tries with the new one until he gets locked.

Thank again.

Juan

"Thor Vanden Reysen" schrieb:

Hi,  
Use this policy !  
Always wait for the network at computer startup and logon

Determines whether Windows XP waits for the network during computer startup and user logon. By default, Windows XP does not wait for the network to be fully initialized at startup and logon. Existing users are logged on using cached credentials, which results in shorter logon times. Group Policy is applied in the background once the network becomes available. Note that because this is a background refresh, extensions such as Software Installation and Folder Redirection take two logons to apply changes. To be able to operate safely, these extensions require that no users be logged on. Therefore, they must be processed in the foreground before users are actively using the computer. In addition, changes that are made to the user object, such as adding a roaming profile path, home directory, or user

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object logon script, may take up to two logons to be detected. If a user with a roaming profile, home directory, or user object logon script logs on to a computer, Windows XP always waits for the network to be initialized before logging the user on. If a user has never logged on to this computer before, Windows XP always waits for the network to be initialized. If you enable this setting, logons are performed in the same way as for Windows 2000 clients, in that Windows XP waits for the network to be fully initialized before users are logged on. Group Policy is applied in the foreground, synchronously. If you disable or do not configure this setting, Windows does not wait for the network to be fully initialized and users are logged on with cached credentials. Group Policy is applied asynchronously in the background. Note: If you want to guarantee the application of Folder Redirection, Software Installation, or roaming user profile settings in just one logon, enable this setting to ensure that Windows waits for the network to be available before applying policy. Note: For servers, the startup and logon processing always behaves as if this policy setting is enabled.

Regards.

"Juan" <Juan@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> a écrit dans le message de news: 91C26E92-C097-49A2-9F03-973AEC613529@xxxxxxxxxxxxxxxxxxxx

Hi!

we have are running an active directory domain on w2k3 dcs. 50% of our clients are w2k prof and the rest is wxp.

As you know windows caches the user-domain-password on the local machine and if the the network is not available you can log on with these stored credentials. Now the user is on a journey and has to change its password. He changes his password and can't log on to his machine with the new password because it's not the same than the cached one. The user tries and tries and gets locked, so he calls the helpdesk.

Do you know a solution for this – changing the local stored password?

If found a windows xp tool called "control userpasswords" / "control userpasswords2". But it doesn't help because it does not show me the the logged on user. I also tried to log on the local administrator and run the tool but the user I need not is there.

Thanks in advance

Juan

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