

Re: Scheduling a reboot via GPO

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.group_policy/2005-01/0410.html

From: Steven L Umbach (*n9rou_at_nospam-comcast.net*)

Date: 01/24/05

Date: Mon, 24 Jan 2005 14:04:13 -0600

One way would be to use the AT command as a Group Policy "startup" machine configuration script for computers in that OU, though that will cause all computers in the OU to reboot in which case you may want to create a separate OU for these computers, possibly a child OU. You could use it to schedule the shutdown -r command. If you are having problem with the AT command try using the /interactive switch. The link below is a good tutor on the AT command. You may want to create a batch file with the AT command to first remove existing AT jobs. --- Steve

<http://support.microsoft.com/default.aspx?scid=kb:en-us:313565>

"papejack" <papejack@discussions.microsoft.com> wrote in message
news:6531AF52-CF26-45CF-AED5-1DCDC9855D0B@microsoft.com...

> *Hi !*

>

> *We would like to schedule a reboot for a couple of PC in our domain. We*

> *would like to use the Group Policy of these computers so that every new*

> *computer that we put in that OU will automatically reboot, let say every*

> *Saturday at 2h AM.*

>

> *thanks for the help*

> --

> *Jack*