

Group Policy modifying Registry Keys

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.networking/2004-05/0503.html>

From: Dave Leonardi (*cyberfrost100_at_yahoo.com*)

Date: 05/12/04

Date: Wed, 12 May 2004 10:17:23 -0400

Good Morning,

I had a question regarding Resistry Keys and Group Policy. Here is my scenario: I have Windows 2003 Servers pushing out group policy to 2000/XP workstations. Recently I had to implement a very small software program that creates two registry keys on the user's local machine. The problem with this is that the two keys default to Administrator Full permissions and Everyone Read. When a user trys to read them upon windows startup they get errors reading the registry keys and the program won't execute. I went into one test machine, changed the permission for that program's registry keys to everyone full and it worked fine. I have also removed all users from any administrative or power user groups.

The final step is to now change these registry keys either via group policy or some other automated way. I don't have the time to physically go to each computer's registry to make the modification. A proposed solution would be greatly appreciated. Thank You for your time.

The two Reg Keys are:

Hkey_Local_Machine\Software\Microsoft\Windows\Currentversion\Run

Hkey_Local_Machine\Software\Threeleaf\ERB

Dave Leonardi