

Re: assign permission set

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.security/2003-09/0225.html>

From: Michel Gallant (*neutron_at_istar.ca*)

Date: 09/18/03

Date: Thu, 18 Sep 2003 12:40:48 -0400

Isn't there a requirement on what version of Microsoft Installer itself is available on the client?

– Mitch Gallant

"Shel Blauman [MSFT]" <sheldonb@online.microsoft.com> wrote in message news:ORn6gDgfDHA.2328@TK2MSFTNGP09.phx.gbl...

- > *We discourage directly modifying the config files. Although it can modify*
- > *policy it does so at some risk. If an msi install will work for you, the*
- > *link I pointed you to as our recommended means of distributing policy*
- > *provides a simple scenario for creating and deploying using msi files:*
- >
- > *How do I distribute the policy deployment package across my enterprise?*
- > *The .NET Framework Configuration tool generates a Microsoft installer*
- > *package file (.msi) that contains the installation directions and the*
- > *content of a policy level. See question two for information on creating an*
- > *.msi file. The .msi file is self-contained, and can be invoked in many*
- > *different ways. This leaves you with many deployment options; however, the*
- > *easiest way to get an .msi file installed across your enterprise is by using*
- > *Group Policy.*
- >
- > *Follow these steps to distribute the deployment package:*
- >
- > *1.. Start the Group Policy Editor.*
- > *a) From the Start menu, choose Run.*
- >
- > *b) In the Open box, type "MMC.EXE" and click Enter.*
- >
- > *c) On the File menu, select the Add/Remove Snap-in option.*
- >
- > *d) Click Add.*
- >
- > *e) Select the Group Policy option, and click Add.*
- >
- > *f) Click Close, and in the Add/Remove Snap-in window, click OK.*
- >
- > *2.. Select the Group Policy object containing the machines you wish the*
- > *policy file to propagate to.*

microsoft.public.dotnet.security: Re: assign permission set

> 3.. *Drag-and-drop the .msi fil*