

Re: Adding remote Domain Admins to local Administrators with GPO

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2007-06/msg01394

- *From:* "Jorge Silva" <jorgesilva_pt@xxxxxxxxxxxx>
 - *Date:* Thu, 28 Jun 2007 14:06:04 +0100
-

Hi

Did you already tried the same but to a different security group?

—

I hope that the information above helps you.

Have a Nice day.

Jorge Silva

MCSE, MVP Directory Services

"Mirco Wilhelm" <MircoWilhelm@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:8355AA2D-3E4D-45EB-912F-911DD3C6AA6B@xxxxxxxxxxxxxxxxxxxx>

Hi,

this is my scenario:

I want to move computer accounts from one AD domain to another using ADMT 3.0.

To do this I only need to add the Account ADMT is running on to the local Administrators group of every computer in the source domain.

So I added the Restricted Group (Target\Domain Admins is member of Builtin\Administrators) to the Default Domain Policy of the source domain.

According to hte GPMC Policy Results Wizard this is applied to the computers. But the entry is missing from the Administrators member list.

I took a look at the netlogon.log and it states:

"No system mapping was found for Target\Domain Admins"

This is odd, because I can add the Domain Admins group manually and I can do remote task from the target domain in the source domain, as long as I don't need lokal administrator privileges.

The target domain currently hold a copy of the source DNS zone and the

Re: Adding remote Domain Admins to local Administrators with GPO

source has a copy of the target zone.

As soon as I add the Domain Admins group manually the ADMT Agent will run successfully.

Where is my problem with the system mapping coming from?

--

ciao Mirco