

Re: Cannot use GPO Deployment from Cluster Volume

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.clustering/2004-11/0163.html>

From: Mike Rosado [MSFT] (mikeros_at_online.microsoft.com)

Date: 11/11/04

Date: Thu, 11 Nov 2004 13:53:37 -0600

OK Mark, now we're on the right track. Here's the bug you are probably stumbling on that you mentioned.

834231 When a Windows Server 2003 cluster node is a domain controller, you may

<http://support.microsoft.com/?id=834231>

--

Hope this helps,

Mike Rosado

Windows 2000 MCSE + MCDBA

Microsoft Enterprise Platform Support

Windows NT/2000/2003 Cluster Technologies

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-----Original Message-----

"Mark H" <MarkH@discussions.microsoft.com> wrote in message news:01B30212-A48C-45ED-AAD2-DDB2BB243B2F@microsoft.com...

> Mike,

> I use commands similar to the bottom of your link. Here is an example:

>

> CLUSTER.EXE resource REPOSITORY /priv
security="G_Employees",grant,F:security

>

> I do this because of the following error while using the GUI. I right click

> on a share resource, choose "Properties" and go to the "Parameters" tab.

> From there I click "Permissions" and try to add a global security group to

> the list with full or read access. When I hit OK or Apply the following

> message pops up:

>

> "Access to a cluster fileshare can be granted/denied only to domain users

> and groups. Please remove any local users or groups from the

permissions."

>

> After checking more I noticed that I can add built-in groups like

"Everyone"

> and "Authenticated Users" but not groups of my own.

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>
> Any ideas why the Cluster Administrator would have this issue?
>
> Mark
>
>
> "Mike Rosado [MSFT]" wrote:
>
> > Mark,
> >
> > Not quite sure what bug you are referring to, but if you have a
reference
> > article someone pointed you to then I'll be more than happy to review it
and
> > see if it applies.
> >
> > Have you tried using the following article to revoke permissions?
> >
> > 828289 How to use the Cluster.exe command to modify the Security
Descriptor
> > <http://support.microsoft.com/?id=828289>
> >
> > --
> > Hope this helps,
> > Mike Rosado
> > Windows 2000 MCSE + MCDBA
> > Microsoft Enterprise Platform Support
> > Windows NT/2000/2003 Cluster Technologies
> >
> > =====
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> >
> > -----Original Message-----
> >
> > "Mark H" <MarkH@discussions.microsoft.com> wrote in message
> > news:2CB86828-91B1-4F53-8409-9BB90C4BCCCF@microsoft.com...
> > > Thanks for your reply Mike.
> > >
> > > I read the article and made sure that the share and NTFS permissions
> > > included read access for "Domain Computers". The strange thing is
that if
> > I
> > > create a share on a non-clustered resource, the app will automatically
> > > install as it should. I only have problems when I try to use a share
that
> > is
> > > on a clustered volume. I will repost as you suggest but I'm still
> > > skeptical
> > > about my cluster. As an aside, I was told that when creating a new
share
> > on
> > > the cluster, I have to set and revoke permissions with a script. I
was
> > told
> > > that the cluster administrator for Win 2003 Enterprise had a bug and
that

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```
> > the
> > > GUI could not set the permissions. Does this sound familiar or do I
have
> > > deeper issues?
> > >
> > > Thanks,
> > > Mark
> > >
> > > "Mike Rosado [MSFT]" wrote:
> > >
> > > > Hi Mark,
> > > >
> > > > I'm by no means an expert in this subject matter of GPOs, but I'll
try
> > > to
> > > > assist you to the best of my ability.
> > > >
> > > > This is not a Cluster specific issue. So if the resolution outlined
in
> > > the
> > > > following article doesn't work, then I would recommend you repost
this
> > > issue
> > > > in the "microsoft.public.win2000.active_directory" newsgroup.
> > > >
> > > > 278472 Packages Assigned to Computers with Group Policy Are Not
> > > > Installed
> > > > http://support.microsoft.com/?id=278472
> > > >
> > > > --
> > > > Hope this helps,
> > > > Mike Rosado
> > > > Windows 2000 MCSE + MCDBA
> > > > Microsoft Enterprise Platform Support
> > > > Windows NT/2000/2003 Cluster Technologies
> > > >
> > > > =====
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> > > > =====
> > > >
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> > > > <http://www.microsoft.com/info/cpyright.htm>
> > > >
> > > > -----Original Message-----
> > > >
> > > > "Mark H" <MarkH@discussions.microsoft.com> wrote in message
> > > > news:C10D59C2-38C0-42BA-8344-37DB821FA7D7@microsoft.com...
> > > > > I am trying to launch an MSI that is stored on a clustered volume
> > > > using
> > > > > Group
> > > > > Policy. When I try to deploy the same MSI stored on a
non-clustered
> > > > > volume
> > > > > it works as it should. The following error shows in the
workstation
> > > > log.
> > > > >
> > > > > Event Type: Error
> > > > > Event Source: Application Management
```

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```
> > > > Event Category: None
> > > > Event ID: 108
> > > > Date: 11/8/2004
> > > > Time: 9:40:08 AM
> > > > User: NT AUTHORITY\SYSTEM
> > > > Computer: HRADILT40
> > > > Description:
> > > > Failed to apply changes to software installation settings.
Software
> > > > changes
> > > > could not be applied. A previous log entry with details should
exist.
> > > > The
> > > > error was : The installation source for this product is not
available.
> > > > Verify that the source exists and that you can access it.
> > > >
> > > > Any ideas would be greatly appreciated.
> > > >
> > > > Mark
> > > >
> > > >
> > > >
> >
> >
> >
```