

Re: Sql server 2005 clustered service group

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.setup/2007-08/msg00121.html>

- *From:* "Tom Moreau" <tom@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 15 Aug 2007 17:51:59 -0400
-

If you got past that hiccup, then you should be good to go.

--
Tom

Thomas A. Moreau, BSc, PhD, MCSE, MCDBA, MCITP, MCTS
SQL Server MVP
Toronto, ON Canada
<https://mvp.support.microsoft.com/profile/Tom.Moreau>

"Jason" <Jason@xxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:7C594D91-AA5C-4260-BD6A-1B6E04768414@xxxxxxxxxxxxxxxxxxxxxx>
that is what i did, and i was able to get through the installaion, but i was
just wondering if that will cause any unforeseen issues.

"Tom Moreau" wrote:

Can you have the domain admin add the groups manually? I know it's a PITA
but they did things differently in SQL 2005 than they did in SQL 2000.

--
Tom

Thomas A. Moreau, BSc, PhD, MCSE, MCDBA, MCITP, MCTS
SQL Server MVP
Toronto, ON Canada
<https://mvp.support.microsoft.com/profile/Tom.Moreau>

"Jason" <Jason@xxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:82348410-D501-4A2B-A3BE-18D6DFC6DBE3@xxxxxxxxxxxxxxxxxxxxxx>
yeah, and yeah
but my account doesn't have domain rights.

Re: Sql server 2005 clustered service group

this is from BOL explaining it

Options

For each clustered service in the instance of SQL Server that you are installing, enter the domain and group name in the format <DomainName>\<GroupName>, subject to the following guidelines:

The domain and group names must already exist. If necessary, ask your domain administrator for the names of existing domain groups, or to create domain groups for your failover cluster.

The account under which SQL Server Setup is running must have privileges to add accounts to the domain groups.

Each service should use a different domain group.

The SQL Server domain groups should not be shared with any other application.

Note that SQL Server accounts will not be removed from the groups if SQL Server is uninstalled or if the accounts are changed. A domain administrator must ensure that all unwanted accounts are removed following removal of SQL Server.

"Tom Moreau" wrote:

Did the service account already exist? Were you logged onto the server with an account that was an administrator on both boxes?

Tom

Thomas A. Moreau, BSc, PhD, MCSE, MCDBA, MCITP, MCTS
SQL Server MVP
Toronto, ON Canada
<https://mvp.support.microsoft.com/profile/Tom.Moreau>

Re: Sql server 2005 clustered service group

"Jason" <Jason@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:10E4AF03-B264-4A02-A4BF-B5D472606EB2@xxxxxxxxxxxxxxxxxxxx
I didn't save the error but it it said the account that is running the
setup
needs rights to add the service accounts to the domain group

"Tom Moreau" wrote:

You're not adding the account to a domain group. It's being
added to
a
local group. You need domain accounts since the two
machines have to
talk
to each other.

--
Tom

Thomas A. Moreau, BSc, PhD, MCSE, MCDBA, MCITP,
MCTS
SQL Server MVP
Toronto, ON Canada
<https://mvp.support.microsoft.com/profile/Tom.Moreau>

"Jason" <Jason@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in
message
news:E09B44D9-D704-41DD-8822-18051DE84DFE@xxxxxxxxxxxxxxxxxxxx
Sql server 2005 clustered service group

I see with installing SS2005 cluster if forces me to use
domain
accounts
and
add the service account to them as part of the cluster
installation.

1. What is the purpose of this?
2. At the company I currently work, getting domain rights for
a DBA is
a
huge challenge. Is there any problem with having the domain
admins
add
the
service account to the domain group, instead of letting the
SQL Server
cluster installation do it?

Re: Sql server 2005 clustered service group