

Re: Moving SQL objects

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2004-07/1865.html>

From: Keith Kratochvil (*sqlguy.back2u_at_comcast.net*)

Date: 07/13/04

Date: Tue, 13 Jul 2004 09:43:33 -0500

It does not really matter what order you transfer things. You mentioned that you followed the directions within <http://support.microsoft.com/?id=246133>. The users and the permissions should be correct after everything is up-and-running. If not, you could try `sp_change_users_login`.

You mentioned that you are using scripts to transfer all "components." I am not sure what you mean, but you might be able to use a variety of methods to move the various objects.

Here are some other links that you may find helpful:

INF: Disaster Recovery Articles for Microsoft SQL Server

<http://www.support.microsoft.com/?id=307775>

INF: Moving SQL Server databases to a new location with Detach/Attach

<http://www.support.microsoft.com/?id=224071>

HOW TO: Move Databases Between Computers That Are Running SQL Server

<http://www.support.microsoft.com/?id=314546>

INF: Using the WITH MOVE Option with the RESTORE Statement

<http://support.microsoft.com/?id=221465>

PRB: User Logon and/or Permission Errors After Restoring Dump

<http://www.support.microsoft.com/?id=168001>

HOW TO: Transfer Logins and Passwords Between Instances of SQL Server

<http://www.support.microsoft.com/?id=246133>

PRB: "Troubleshooting Orphaned Users" Topic in Books Online is Incomplete

<http://www.support.microsoft.com/?id=274188>

How to Resolve Permission Issues When a Database Is Moved Between SQL Servers

<http://www.support.microsoft.com/?id=240872>

microsoft.public.sqlserver.server: Re: Moving SQL objects

SAMPLE: Mapsids.exe Helps Map SIDs Between User and Master Databases When Database Is Moved

<http://www.support.microsoft.com/?id=298897>

Utility to map users to the correct login

<http://www.dbmaint.com/SyncSqlLogins.asp>

--

Keith

"Larry" <Larry@discussions.microsoft.com> wrote in message
news:36682070-3D87-4DFA-B95F-0E53053F370B@microsoft.com...

> Hi Everyone,

>

> We have a new dedicated server for SQL operations. I'm moving all of the
objects over to the new server: databases, jobs, alerts, operators, logins.
While testing the transfer, I noticed that the logins do not have the access
to the databases and roles are not set. Considering I used the stored
procedure in KB article 246133, it should have kept the same database
accesses and db roles. Any ideas on this one?

>

> Should I be moving these objects in a specific order for more accurate and
optimal results? Does it make a difference?

>

> Thanks in advance.

>

> Larry