

Re: SQL server 2005 & DTS from SQL 2000

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.dts/2008-02/msg00065.html>

- *From:* Ian Oldbury <IanOldbury@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 8 Feb 2008 03:48:01 -0800
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Russell,

Thanks very much for the information.

The Data transformation Services option has now appeared within Legacy.

As the DTS packages that i need to transfer into the server will also need to be scheduled.

Is your suggested way to import them into "Data Transformation Services", but the how can they be scheduled.

Or

create a job and assign the step to the scripted .dts file from the old server, however this doesn't appear to import the DTS package into "Data Transformation Services" like i'd have expected within SQL2000. Also if i reference the DTS script file the following ||||| appears within the step. Is this as you'd expect?

thanks once again for your help.
ian

"Russell Fields" wrote:

Ian,

I think your install order is OK. If this is broken for someone who installed the DTS components, I usually just reapply the Backward Compatability and it all works for them

If the install was successful, the change should be at this point in the SSMS Object Explorer. (If you don't see it, double-check that the DTS components were installed on your client. I don't actually install that part on the server, since nobody edits DTS packages there (not even me), but it will not harm anything.) Menu path:

Servename

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Management
Legacy
Data Transformation Services

We installed the Legacy Components with our SQL Server 2005 installs. I don't know if you need to restart your server or not, but that is often the case after applying additional components.

You might also look at this page:

http://msdn2.microsoft.com/en-us/library/ms143706.aspx#running_agent

Since you are trying to minimize change, you want the topic "Running DTS Packages from SQL Server Agent Jobs" which basically says, do it the same way you were in SQL Server 2000.

RLF

"Ian Oldbury" <IanOldbury@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:72B4C98A-FCF5-4331-9A9F-13928AD14829@xxxxxxxxxxxxxxxxxxxx

Russell,

thanks for replying.

i installed "SQLServer2005_DTS.msi" first and now the "Microsoft SQL Server 2005 Backward Compatibility Components".

Would you recommend that i re-install them in this order?

1. "Microsoft SQL Server 2005 Backward Compatibility Components"
2. "SQLServer2005_DTS.msi"

i can't see an option within SQL server management studio for DTS and also no applications appear within the start menu.

ian

n.b. i've not re-started the server.

"Russell Fields" wrote:

Ian,

If you did not do so, you also need to install the "Microsoft SQL Server 2005 Backward Compatibility Components" from the same page listed in your post. Install this on the server and the desktop.

Although I am on SQL Server 2005 for many servers, we still have many DTS

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packages running the legacy (SQL 2000) DTSRUN command. So, once you get all the pieces in place, it should all work fine.

RLF

"Ian Oldbury"

<IanOldbury@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message

news:4F76D82E-3812-4093-AB27-F7CD916E05E4@xxxxxxxxxxxxxxxxxxxx

Hi,

We have a new installation : SBS 2003, SQL 2005. this machine replaces a SQL 2000 installed machine.

The problem we've got is that we need to bring the SQL 2000 DTS packages to the new SQL 2005 server.

i've read that the Microsoft SQL Server 2000 DTS Designer Components (<http://www.microsoft.com/downloads/details.aspx?FamilyID=50b97994-8453-4998> are required.

i've installed the SQLServer2005_DTS.msi component, nothing appears to have changed within SQL 2005. Is anything else required? As we need to be able to run the old DTS packages?