

CONNX Quick **Reference** Card

Using Microsoft SQL Server **Data Transformation Services** to import from CONNX data sources

1. Open the SQL Server Enterprise Manager. Select a server under the SQL Server Group, and then right-click on either Databases or Data Transformation Services. Select All Tasks, and then select Import Data.

×

DTS Import Wizard



3. Under Source in the Data Import Wizard, select Other (ODBC Data Source) from the list box.

DTS Import Wizard

Choose a Data Source

4. Select the appropriate CONNX DSN from the User/System DSN list box.

5. Type a CONNX user name and password, and then click the Next button.



©CONNX Solutions, Inc., 2009. All rights reserved.

Microsoft SQL Server and Microsoft Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. ×

Using Microsoft SQL Server Data Transformation Services to import from CONNX data sources Page 2 of 3

- 6. Select a destination for your imported tables, and then specify a server from the list in the Enterprise Manager window. Select Windows NT or SQL Server authentication, depending on your configuration of SQL Server.
- 7. Select a database from the list box, and then click the Next button.

🐕 DTS Import Wizard 🛛 🔍				
Choose a Destination	DTS Import Wizard			
below. Choose one of the following destinations.	Choose a Destination Where would you like to copy data to? You can copy data to any of the destinations listed below. Choose one of the following destinations.			
In order to connect to Microsoft SDL Server	Destination:			
server, user name and password.	In order to connect to Microsoft SQL Server, you must specify the server, user name and password			
Server: SCHACKO				
Use Windows NT authentication Use SQL Server authentication	Server: SCHACKD C Use Windows NT authentication C Use SQL Server authentication			
Username:				
Password	Username: sa			
Database: 🚺 <default> 🔽 Refresh Advanced</default>	Password:			
	Database: 🚺 (default) 🔽 Refresh Advanced			
<u> </u>	li <derauit> ii <new></new></derauit>			
	CONNX8SAMPLES			
Select whether you want to copy all available	i master			
data. Click the Next button.	U model			
DTC Terrort Illinovd	9. Select the tables you want to copy. Use the Select All			
Specify Table Conv or Query	button to copy all of the tables in the CONNX Data			
Specify whether to copy one or more tables or the results of a query from the data source.	resultset. Click the Next button.			
	A DTC Tennak Winaud			
	Select Source Tables			
CONNX Microsoft SQL Server	You can choose one or more tables to copy. You can copy the schema and data as it is in the source or click () to transform the data using ActiveX scripts.			
Copy table(s) from the source database	Tablefs):			
C Use a query to specify the data to transfer	Source Table Destination Table Transform			
C Transfer objects and data between SQL Server 7.0 databases				
	Customers_rms III [dbo][customers_rms]			
<back next=""> Cancel</back>				
	Select All Deselect All Preview			
S DTS Import Wizard				
Save, Schedule and Replicate Packag	ge K Next Cancel			
Specify if you want to save this DTS pack package to be executed at a later time.	(age. You may also replicate the data or schedule the			
_ When				
	Create DTS package for replication			
Schedule DTS package for later e				
	10 Solast a run time for your database V			
Save	can save the DTS package and run it a			
Save DTS Package	SOL Server later time. Select the Save DTS Package			
0	Repository check box and select a location to store			
0	the DTS Package (SQL Server, Reposi			
	<back next=""> Cancel</back>			

Using Microsoft SQL Server Data Transformation Services to import from CONNX data sources Page 3 of 3

11. Click the **Finish** button.



13. The imported table appears in the table list of your SQL Server database.

SQL Server Enterprise Manager - [Console Root\Microsoft SQL Servers\SQL Server Group\SCHACKD (Windows NT)\Databases\CDNNX8SAMPLE532\Tables]							
		AL 04 0.00	~				
ion <u>v</u> iew <u>L</u> oois] <> ⇒ E_ [M .		× 19 0 02	Lo				
	Tables 20 Items	Tables 20 Items					
onsole Root	Name A	Owner	Туре	Create Date			
Microsoft SQL Servers	customers_rms	dbo	User	5/10/2000 7:10:28 AM			
G SQL Server Group	dtproperties	dbo	System	1/4/2000 8:39:28 AM			
E SCHACKO (Windows NT)	sysallocations	dbo	System	11/13/1998 3:00:19 AM			
🖻 🦲 Databases	syscolumns 📰	dbo	System	11/13/1998 3:00:19 AM			
CONNX8SAMPLES32	syscomments	dbo	System	11/13/1998 3:00:19 AM			
Diagrams	sysdepends	dbo	System	11/13/1998 3:00:19 AM			
Tables	sysfilegroups	dbo	System	11/13/1998 3:00:19 AM			
- 6's' Views	📰 sysfiles	dbo	System	11/13/1998 3:00:19 AM			
Stored Procedures	sysfiles1	dbo	System	11/13/1998 3:00:19 AM			
Users	📰 sysforeignkeys	dbo	System	11/13/1998 3:00:19 AM			
Roles	sysfulltextcatalogs	dbo	System	11/13/1998 3:00:19 AM			
Rules	📰 sysindexes	dbo	System	11/13/1998 3:00:19 AM			
C User Defined Data Tupes	sysindexkeys	dbo	System	11/13/1998 3:00:19 AM			
	sysmembers	dbo	System	11/13/1998 3:00:19 AM			
H master	sysobjects	dbo	System	11/13/1998 3:00:19 AM			
	syspermissions	dbo	System	11/13/1998 3:00:19 AM			
	sysprotects	dbo	System	11/13/1998 3:00:19 AM			
H Northwind	sysreferences	dbo	System	11/13/1998 3:00:19 AM			
te i pubs	I systypes	dbo	System	11/13/1998 3:00:19 AM			
tempdb	SVSUSERS	dbo	System	11/13/1998 3:00:19 AM			
Data Transformation Services Docal Packages Repository Packages Metadata Metadata Meagement Security Support Services							

Note: Indexing information does not appear in databases imported through Data Transformation Services. You will also have to enter keys manually in tables produced through the DTS wizard.