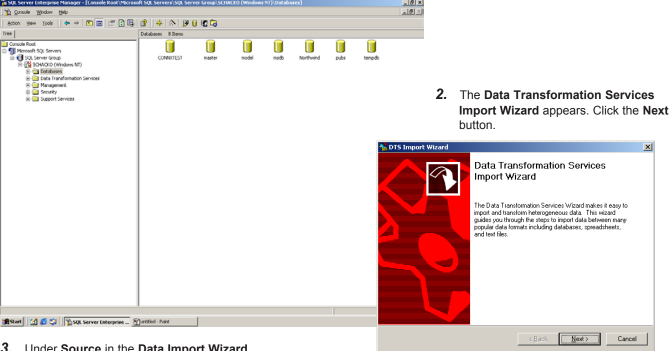


CONNX 9.0 Quick Reference Card

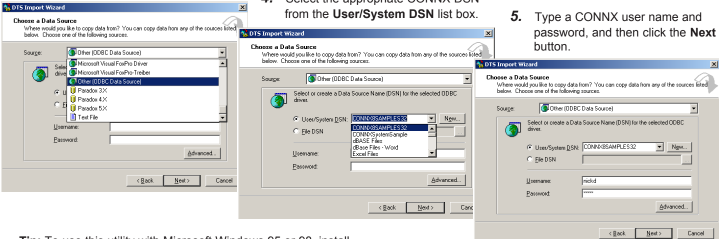
Using Microsoft SQL Server Data Transformation Services to import from CONNX data sources

 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.



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

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

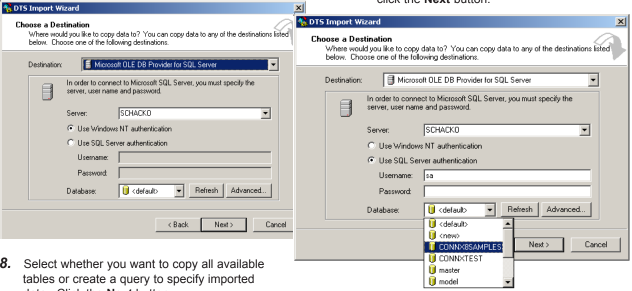


Tip: To use this utility with Microsoft Windows 95 or 98, install SQL Server 7.0 Service Pack 1.

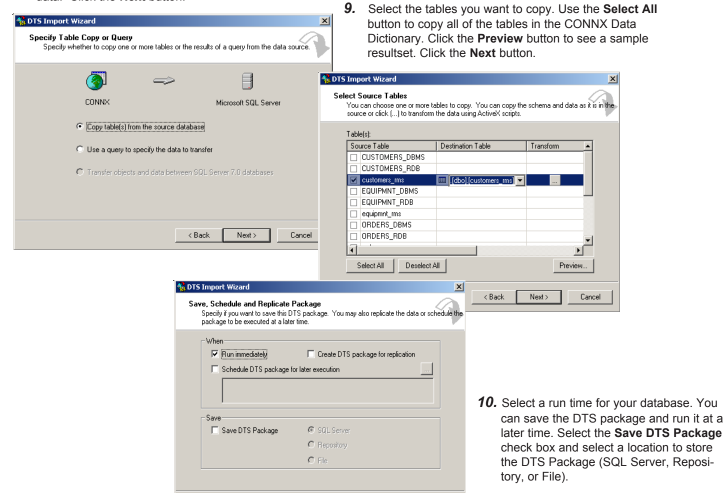
Using Microsoft SQL Server Data Transformation Services to import from CONNX data sources Page 2 of 3

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.



data. Click the Next button.



< Back

Next>

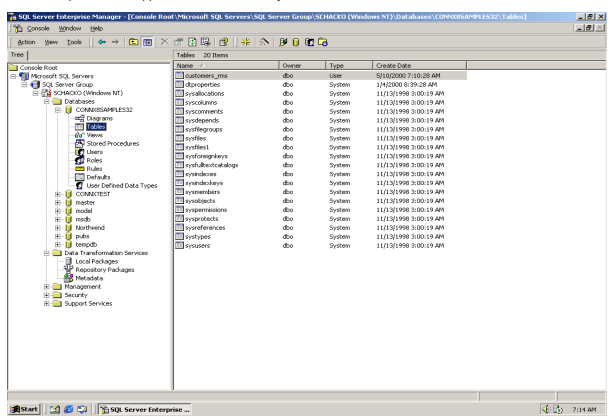
Cancel

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.



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.

CONNX Solutions, Inc. 2039 152nd Avenue NE Redmond, WA 98052 425/519-6600 fax: 425/519-6601

tax: 425/519-6601 toll-free: 1-888-88CONNX www.connx.com