

CONNX 10.5 Quick Reference Card

Accessing DataFlex data with CONNX

Accessing DataFlex data with CONNX is as easy as 1, 2, 3!

 Start CONNX Installation by either inserting the CON-NX CD-ROM into your disk drive or downloading the files sent to you via e-mail. Click the Install CONNX button, and then click the Yes button to accept the End Users License Agreement. In the CONNX Location window, select CONNX 10, and then specify the destination folder for CONNX. Click the Next button.

CONNX Location		3
	Specify the Start Menu Location for CONNX Selected Folder:	
Balance and	CONNX 10	
CONTRA	Existing Folders:	
	Accessories Acucorp 7.0.1 Administrative Tools AM 2000 LLC Borland Delphi 7 BusinessDipects 5.1 CDINK 10	
	Specify the CONNX File Destination Folder C:\CONNX32 Browse	
	< <u>B</u> ack <u>Next></u> Cancel	

2. In the Database Modules window select the DataFlex check box. If you desire the administrative components (ie. CONNX Data Dictionary Manager), select the Install check box in the 'CONNX Administrative Components' section and enter the location of the license file for Dataflex. This license file has been sent to you. Next, either select the check box, 'Install CONNX license server on local computer', or enter the name of the server which already has the license server running. Refer to the "License Server Quick Reference Guide" for additional information on install-ing the license server.

DataSync InfoNaut Professional Excel Link N-Tier Use DECNET (Pathworks) for VMS servers CONNX Administrator Components Note: CONNX Administrator Components ODNIX Administrator Components ODNIX License Source [x:Vic CONNX License Source [x:Vic CONNX License Server Information // Install CONNX License server on local computer Server Name Port 7501	CINIX	Specify CONV ADABAS DBMS Microfocus <u>B</u> MS Desktop Ad	Carabase modul CISAM DISAM Coracle SQL Server lapter	I DataElex	DB2 Informi <u>x</u> RD <u>B</u> VSAM
CONNX License Server Information Install CONNX License server on local computer Server Name Port 7501		Data <u>S</u> ync <u>N</u> -Tier Use DECNE CONNX Admini I Install Lice	TinfoNaut Pr (Pathworks) fo strator Componer ense Source x:\lin	ofessional T r VMS servers its	Excel Link
Port 7501		CONNX Licens	e Server Informat NX License serve	ion r on local compu	ter
		Server Name Port	7501		

3. In the Select Components windows, select the CONNX Client Driver, and CONNX Help and Samples check boxes. Click the Next button.



You must install the CONNX client component on each machine requiring data access. That can be easily accomplished by following the instructions in "Silent Client Installation", which can be found in the CONNX Installation Online Help on the CONNX CD-ROM or on the CONNX Web site at www.connx.com. It is not necessary to install the CONNX Administrator on machines requiring data access only.

Accessing DataFlex data with CONNX Page 2 of 3

 You can now import your DataFlex data sources and create a CONNX Data Dictionary. Click Start, point to Programs, select CONNX 10, and then click CONNX Data Dictionary. The CONNX Data Dictionary Manager window appears. Click the Import button.

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- The Add Tables dialog box appears. Select the tables you want to import and then click the Add or Add All button. Click OK.
 - CONNX Import Table Selection X Import From: \\test14\c_root\testingdatabases\dataflex\dataflexsamp0\product_groups_dataflex.dat OK <u>C</u>ancel Select Tables for Import: Available Tables: \\test00\c_root\testingdatabases\dataflex\dataflexs \\test00\c_root\testingdatabases\dataflex\dataflexs
 \\test00\c_root\testingdatabases\dataflex\dataflexs <u>A</u>dd >> \\test00\c_root\testingdatabases\dataflex\dataflexs Add All >> \\test00\c_root\testingdatabases\dataflex\dataflexs << Remove << Re<u>m</u>ove All Þ ►
- Create an ODBC data source and run some queries through a familiar reporting tool, such as Crystal Reports or the CONNX querying and reporting tool, InfoNaut. To create a data source name, refer to the CONNX Quick Reference Card "Configuring a Data Source Name for an ODBC Driver".

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DataFlex is a trademark of Data Access Corporation in the United States and/or other countries. All other product and company names used within this document may be the trademarks or registered trademarks of their respective owners or organizations in the United States and/or other countries. 5. Select DataFlex files from directory from the Import Type list box, and then enter a DataFlex file directory name. Click the OK button.

Import CDD		×
The Import feature down structures and stores the Dictionary for use by CO1	loads your existing database record m in the encrypted CONNX Data NNX .	<u>O</u> K <u>C</u> ancel
Import <u>T</u> ype:	DataFlex files from directory	-
Enter a D ataFlex file directory name:	Include Subdirectories	Browse

7. The tables are imported into the **CONNX Data Dic**tionary Manager window.

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