

CONNX Quick Reference Card

Installing and Importing PostgreSQL Databases for use with CONNX for PostgreSQL

If you've been wondering how to install CONNX for PostgreSQL and to import a PostgreSQL database, here's how:

 To install CONNX, run the CONNX CD-ROM or download the executable file. In the CONNX window, click the Install CONNX button.

ONNX Installation	0
Simplified Data Access	
This option will allow you to install the CONNX client and/or the CONNX Administrator. (A license diskette is required to install the CONNX Administrator.)	In stall CONNX
Install Microsoft Data Access Components 2.7 (MDAC)	Install MDAC
Install Sun Java Runtime Environment 1.3.1 (JRE)	Install <u>J</u> RE
View Online HTML version of CONNX User Reference Guide (web)	<u>O</u> nline Guide
View Online HTML version of CONNX Installation Guide (web)	Installation <u>G</u> uide
View CONNX QuickReference cards (requires Adobe Acrobat)	Quick Cards
Microsoft .NET Framework Components	.NET Framework
CONNX Data Synchronization Tool	Data Sync
Explore this CD	<u>E</u> xplore
	Exit

 Accept the CONNX license agreement and the default settings for file location. In the Select Components dialog box, select the CONNX Client Driver, CONNX Administrator and the CONNX Help File and Samples, and then click the Next button.

		20040 K
Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.		20849 K
	CUNNX Administrator	5312 K
	OpenVMS Server Components	OK
	VSAM Server Components	OK
CONNE	CONNX JDBC Server	OK
	CONNX Help and Samples	24357 K
	CISAM Server Setup	0 K
Sec.1	CONNXStore Database Server	ок —
	CONNX Enterprise Server Service	ок 🗸
	Description	
	This component contains several CONNX samples, including InfoNaut, and a sample database.	Change
	Space Required:	0
En Little	Space Available:	13072192

3. In the Database Modules dialog box, specify a license source location, and then select CONNXStore as the database module to install. UnderSpecify (UNC) Destination Folder for shared license files, enter the location on the network. Complete the installation as described in the CONNX Installation Guide, and then restart your machine.



4. To import a PostgreSQL database into the CONNX Data Dictionary, click Start, point to Programs, point to CONNX x, then select CONNX Data Dictionary. The CONNX Data Dictionary Manager window appears. In the Open dialog box, click Cancel. In the CONNX Data Dictionary Manager window, click the Import button.



CONNX Solutions, Inc. 2039 152nd Avenue NE Redmond, WA 98052 www.connx.com 425/519-6600 fax: 425/519-6601 1-888-88CONNX 5. The Import CDD dialog box appears. Verify that the Import Type is CONNXStore.

Import <u>T</u> ype:	CONNXStore	_
Enter the database nam	e:	
	☐ Include <u>S</u> ystem Tables ▼	Get Statistics
Logon Information		
Ser <u>v</u> er:		-
<u>U</u> serName:		
Password:		_
TCP/ <u>I</u> P Port:	5432	_
	Toton	

 CONNX locates your PostgreSQL database and presents you witha list of tables for import. Select the tables, and then save the CDD. 6. Enter a PostgreSQL database name. Enter a server name. This could be the name or IP address of the server where the PostgreSQL database resides. Enter a user name and a password for the server. Under TCP/IP Port, the default value is 5432. If there is a firewall in place, or any other change needs to be made, enter the new port number, and then click the OK button.

The Import feature downloa structures and stores them Dictionary for use by CONN	ads your existing database record <u>OK</u> in the encrypted CONNX Data IX . <u>C</u> ancel
Import <u>T</u> ype:	CONNXStore
Enter the database name:	PostgresDataBaseName
Logon Information	
Conver	Couverblance
Ser⊻er: UserName:	ServerName
Ser <u>v</u> er: UserName: Password:	ServerName UserID
Ser <u>v</u> er: UserName: Password: TCP/IP Port:	ServerName UserID ******** 5432

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