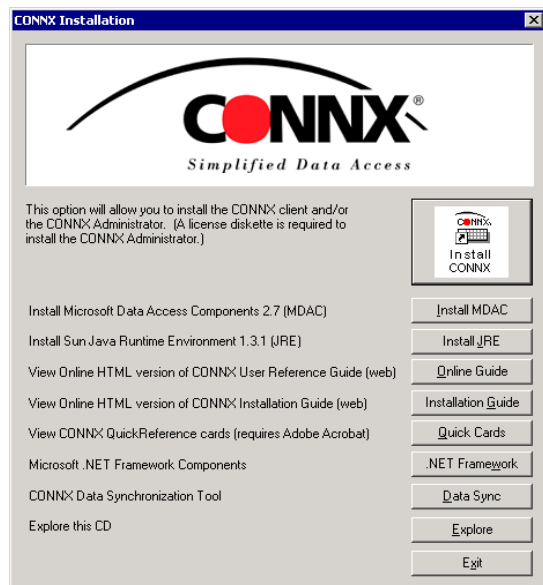


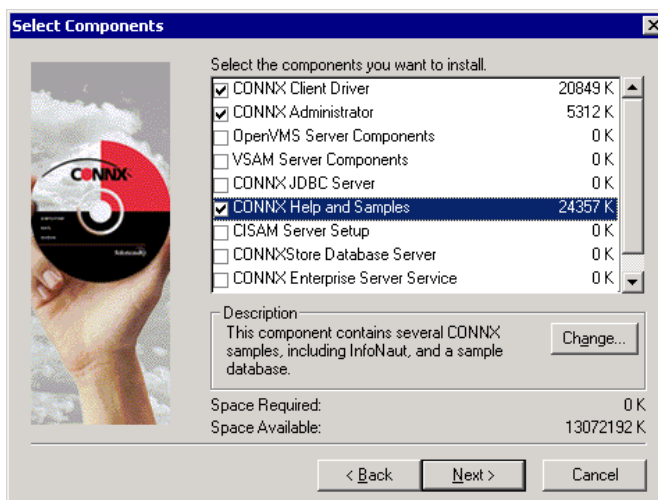
Installing and Importing PostgreSQL Databases for Use with CONNX for PostgreSQL

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

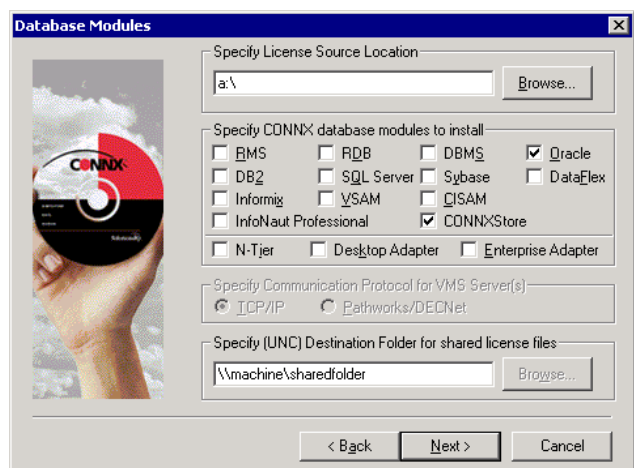
1. To install CONNX, run the CONNX CD-ROM or download the executable file. In the CONNX window, click the Install CONNX button.



2. 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.



3. In the Database Modules dialog box, specify a license source location, and then select CONNXStore as the database module to install. Under Specify (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 CONNX8, 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.



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5. The Import CDD dialog box appears. Verify that the Import Type is CONNXStore.

The Import CDD dialog box is shown. It has a title bar with 'Import CDD' and a close button. The main text says: 'The Import feature downloads your existing database record structures and stores them in the encrypted CONNX Data Dictionary for use by CONNX.' There are 'OK' and 'Cancel' buttons. Below this, 'Import Type:' is a dropdown menu showing 'CONNXStore'. 'Enter the database name:' is an empty text field. There are two checkboxes: 'Include System Tables' (unchecked) and 'Get Statistics' (checked). At the bottom, there is a 'Logon Information' section with fields for 'Server:', 'UserName:', 'Password:', and 'TCP/IP Port:'. The 'TCP/IP Port:' field contains '5432'.

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 CDD dialog box is shown. It has a title bar with 'Import CDD' and a close button. The main text says: 'The Import feature downloads your existing database record structures and stores them in the encrypted CONNX Data Dictionary for use by CONNX.' There are 'OK' and 'Cancel' buttons. Below this, 'Import Type:' is a dropdown menu showing 'CONNXStore'. 'Enter the database name:' is a text field containing 'PostgresDataBaseName'. There are two checkboxes: 'Include System Tables' (unchecked) and 'Get Statistics' (checked). At the bottom, there is a 'Logon Information' section with fields for 'Server:', 'UserName:', 'Password:', and 'TCP/IP Port:'. The 'Server:' field contains 'ServerName', 'UserName:' contains 'UserID', 'Password:' contains 'XXXXXXXXXX', and 'TCP/IP Port:' contains '5432'.

7. CONNX locates your PostgreSQL database and presents you with a list of tables for import. Select the tables, and then save the CDD.

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