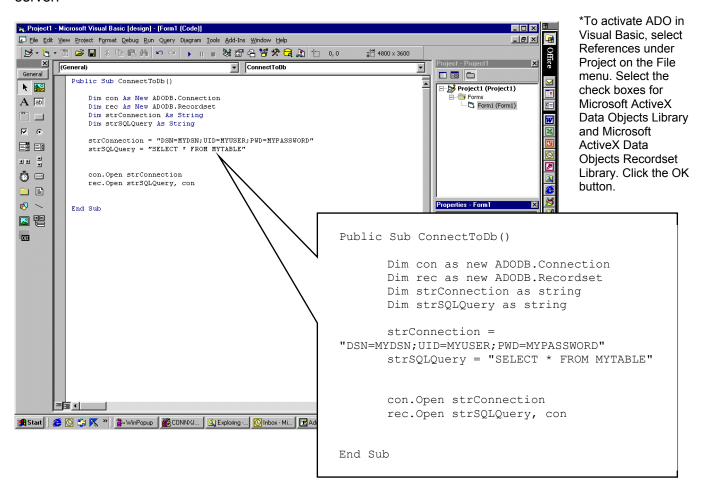
CONNX 8.9 QUICK REFERENCE CARD

Using Visual Basic 6.0 to Access CONNX Data Sources

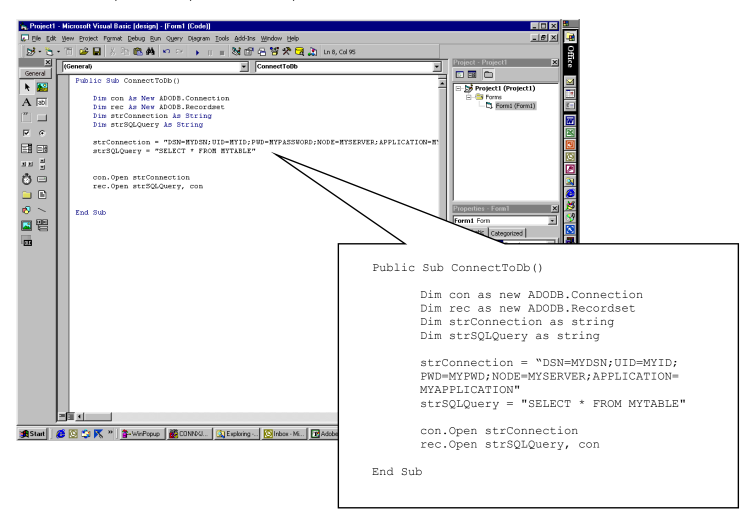
The following screen shot contains sample code using ADO* technology in Visual Basic 6.0. In the example, MYDSN is a DSN created on your computer. MYUSER and MYPASSWORD are valid CONNX user names and passwords. MYTABLE is any table located in a CONNX Data Dictionary (CDD). A connection string must be used with a connection object to open a connection to a server. A recordset requires a SQL query string and an open connection object to retrieve a recordset from a server.



Tip: Use the connection string "strConnection = "DSN=MYDSN;PROMPT=2" to enable the CONNX Integrated Login dialog box in Visual Basic.

If CONNX Integrated Security is not in use, add the NODE tag to the connection string as follows:

"DSN=MYDSN;UID=MYID;PWD=MYPWD;NODE=MYSERVER"



MYSERVER is the server to which CONNX logs on.

MYAPPLICATION is the name of the CONNX applications existing in a CDD, which are created with the Application Management option on the Security menu in the CONNX Data Dictionary Manager window. The APPLICATION tag can be used at any time to limit the databases to those that are available.