

CONNX Quick Reference Card

Using CONNX with Business Objects™

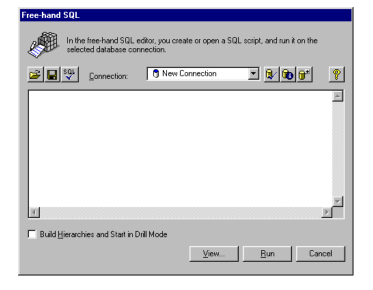
2. In the next window, select Free-hand SQL in the

Use Business Objects query, reporting, and data analysis tool as a front end application and to gain live access to data stored in a CONNX Data Dictionary (CDD). To gain access to CONNX CDD files, you first need to log on to Business Objects as a CONNX user. To do this, you must have a "preconditioned" CDD that contains all of the information it needs for a successful login: server name, user name, and password. Verify that these three items exist for the CDD you intend to use before you attempt to log in to Business Objects. If you want to add a new user name specifically for Business Objects, follow the instructions found under CONNX Security in the CONNX online User Reference Guide before proceeding.

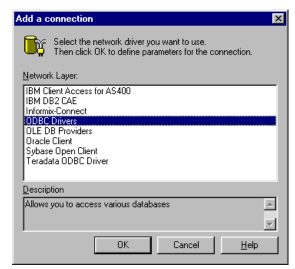
 Open Business Objects. The New Report Wizard appears. Select Generate a Standard Report, and then click the Begin button.



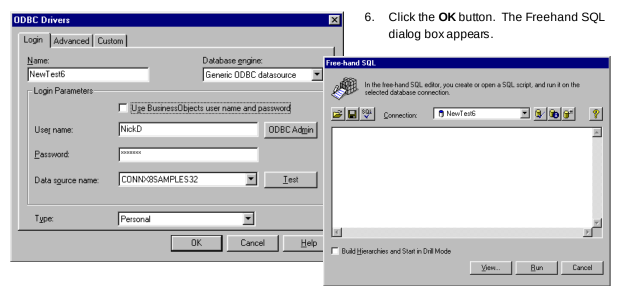
The Free-hand SQL dialog box appears.
Click the New Connection button.



4. The **Add a Connection** dialog box appears. Select **ODBC Drivers**, and then click the **OK** button.



7. The ODBC Drivers dialog box appears. Type the name of your new connection. Under Database Engine, select Generic ODBC Datasource. Type your CONNX user name and password, and then select your data source name from the drop-down list box.



5. Type a SQL Query in the large pane, and then click the **Run** button.

