

StaticRowsTV

by Mai Nguyen, NeXT Developer Support Team

Overview

In order to run this example, you need to have a Sybase server with a pubs database installed. This example uses the **SybaseDemo.dbmodel.a** model file (also available under /NextDeveloper/Examples/DatabaseKit/Models).
For Oracle users, you can modify the StaticRows.m file to comment out `#define SYBASE_DEMO` and recompile the application.

This example shows how to build a horizontal DBTableView.

Program Organization

Major Classes in the Application

StaticRowsTV	A subclass of the Object class. Performs miscellaneous initializations for the DBModule and DBTableView objects. It is the data source of the horizontal tableview.
--------------	---

Other Peculiarities

In order to load an Adaptor dynamically, you need to add the **OTHER_LDFLAGS** definition (see the **Makefile.preamble**). You also need to add the **libdbkit_s.a** library into your **PB.project** under **libraries** in order to use the DBKit API.

Topics Of Interest

- How to implement the DBTableSources Protocol to display data in a horizontal TableView:

See the DBTableSources protocol methods in the file StaticRowsTV.m

- How to replicate the IB connections to a tableview by using DBExpressions

See the method **addTableRow:** in the file StaticRowsTV.m

Change History

February 1994	Built and tested miniexample for NEXTSTEP Release 3.2
---------------	---