

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.dbmodela** 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