

ToDoList

by Kris Younger, NeXT Systems Engineer

Overview

This example is based on the `IXRecordManager` class of the Indexing Kit. It uses the `IXRecordManager` to store task descriptions for a simple task manager. To note are the `FindPanel` and `VocabularyControl`, which collaborate to support searches against attributes maintained by the `IXRecordManager`, and `DailyBread`, which the object stored for each day's activities.

Classes defined in `ToDoList`

MainDelegate is the application's delegate. **CalendarView** is a scaleable calendar panel that serves as the focal point of user interaction. **ListController** manages the activities window. **DailyBread** is a simple class that carries activity information for one day's activities; it is designed for use with `IXRecordManager`, as it implements the `IXRecordTranscription` protocol. **FindPanel** searches the full text index created by the `IXRecordManager`. `QueryFieldEditor` performs escape completion for the `FindPanel`. **VocabularyControl** manages the vocabulary panel.

Change History

Created for 3.0 Release
Revised July 30, 1992

Kris Younger
Jack Greenfield