

# NormalBrowser

by Sharon Zakhour, NeXT Developer Support Team

## Overview

This mini-example illustrates how to implement a normal browser. The user interface, created in IB, consists of a single window with an NXBrowser instance, myBrowser.

## Program Organization

### How to build the nib files

The only connection is one from the File's Owner [the Controller] to the browser, myBrowser, which is an outlet of the Controller class.

### Class[es] in the Application

Controller	The Controller class, a subclass of Application, is also the NXBrowser delegate. The browser is filled on application startup in the appDidInit: method. The contents of the browser are generated on the fly.
------------	--

## Other References

The BusyBox example -- in /NextDeveloper/Examples/AppKit -- illustrates how to implement a lazy browser in its help facility.

## Change History

- 2/22/93 lcox: Updated to 3.0. Changes were:
  - Replaced all of the "#import <appkit/Class.h>" lines with "#import <appkit/appkit.h>" in the

Header files.

- 6/22/93 lcox: Updated PB.project. Changes were:
  - Made NormalBrowser.nib localizable
  - Added Makefile to the Supporting Files suitcase

Valid for 3.0