

```
//
// FILENAME: Router.h
// SUMMARY: Header for Router, which adds various services to NXApp
// SUPERCLASS: Application(Router)
// PROTOCOLS: <MailListener>
// INTERFACE: None
// AUTHOR: Rohit Khare
// COPYRIGHT: ©1993,94 California Institute of Technology, eText Project
//
// Description
// The router's main functionality is to advertise well-known objects and
// some central services, such as vending ID numbers and timestamps.
// The router adds some accessor methods to "publish" the value of Kernel
// classes: etApp, userModel, navigator, and inspector. It also holds a
// sharedText which is used as scratch space for other classes.
//
// The Router also adds facilities for routing messages to Mail.app
//
// HISTORY
// 09/27/94: Revamped for eText5
// 07/06/94: Added kernel-wide mail-messaging support.
// 01/10/94: Added sharedText
// 01/05/94: Created.
//
// Imported Interfaces
//
// #import "eTextKernel.h"
//
// @interface Application (Router)
//
// Public Services
//
// - (long) uniqueID;
// - (const char *) versionStr;
// - (const char *) date;
// - sendMailTo:(const char *)to cc:(const char *)cc
// subject:(const char *)subject
// body:(const char*)body deliver:(BOOL)deliver;
//
// Public Objects
//
// - etApp;
// - userModel;
// - navigator;
// - inspector;
// - sharedText;
```

@end

@protocol MailListener

- **openSend;**
- **setTo:** (NXAtom) toField;
- **setSubject:** (NXAtom) subjectField;
- **setCc:** (NXAtom) ccField;
- **setBody:** (NXAtom) bodyField;
- **deliver;**
- **openSend:** (int *) sender;
- **setTo :** (NXAtom) toField inWindow:(int) **sender;**
- **setSubject :** (NXAtom) subjectField inWindow:(int) **sender;**
- **setCc :** (NXAtom) ccField inWindow:(int) **sender;**
- **setBody :** (NXAtom) bodyField inWindow:(int) **sender;**
- **deliver:** (int) **sender;**

@end