

```

// @(#) $Header: eTLinkWell.h,v 1.1 1994/04/10 14:40:20 rohit Exp $
// FILENAME: eTLinkWell.h
// SUMMARY: Defines a well for drag-and-drop of .etfLink files.
// SUPERCLASS: Object:Resonder:View:Control:Button:eTLinkWell
// PROTOCOLS: None
// INTERFACE: None. Instantiate as a customView in IB.
// AUTHOR: Rohit Khare
// COPYRIGHT: ©1993,94 California Institute of Technology, eText Project
// Description
// This is an extension to button that provides a "standard" linkWell
// widget for use in eText. It understands the .etfLink format and exports
// the etfLink structure.
// Use it by sending an instance an initLinkWell message (or initOmniWell
// to intercept ASCII drag pboards).
// HISTORY
// 10/04/94: Revamped for eText5
// Imported Interfaces
//
#import "eTextKernel.h"

#define EMPTY      ".linkWell"
#define FULL       ".linkWell.full"
#define LIT        ".linkWell.lit"

typedef struct _etfLink {
    NXAtom docID;
    NXAtom docTitle;
    NXAtom anchorID;
    NXAtom anchorTitle;
} etfLink;

@interface eTLinkWell:Button // <<DraggingSource, DraggingDestination>>
{
    etfLink currentLink;
    char    path[MAXPATHLEN];
    BOOL    omniMode;
    id     omniText;
}
- initOmniWell;
- initLinkWell;
- setLink:(etfLink *) theLink;
- (etfLink *) currentLink;
@end

```