

Initializes and returns a newly allocated instance, designating anObject as the delegate.

Initializes and returns a newly allocated instance designating anObject as the delegate. The document's file is specified by the full path path.

Adds the link link to the document, indicating that the data in the document described by selection is dependent upon the link.

Incorporates link into the document as a marker in the location of the destination document described by selection.

Creates and adds a new destination link corresponding to the same source data as the link described by the destination selection oldSelection with the new link's destination selection provided in selection the document's links must have been written to the pasteboard pasteboard.

Breaks all the destination links in the document.

Writes all the link manager's links to pasteboard.

Notifies link manager that document has been closed.

Informs link manager that document has been edited.

Informs link manager that changes have been reverted.

Notifies link manager that document has been saved.

Informs link manager that document has been saved in the file specified by the full pathname path.

Informs link manager that document has been saved in the file specified by the full pathname path.

Returns the data link manager's delegate.

Returns YES if delegate is asked to verify updates.

<code>(BOOL)areLinkOutlinesVisible</code>	Returns YES if outlines are visible.
<code>(NSEnumerator *)destinationLinkEnumerator</code>	Returns an enumerator of the destination's source links.
<code>(NSDataLink *)destinationLinkWithSelection:(NSSelection *)destSel</code>	Returns the destination link for the selection destSel.
<code>(void)setLinkOutlinesVisible:(BOOL)flag</code>	Sets whether outlines are visible.
<code>(NSEnumerator *)sourceLinkEnumerator</code>	Returns an enumerator of the receiver's source links.
<code>(BOOL)copyToPasteboard:(NSPasteboard *)pasteboard at:(NSSelection *)selection cheapCopyAllowed:(BOOL)flag</code>	Implemented by the link manager's delegate to supply the source data described by selection on the pasteboard pasteboard. If YES, the system guarantees that no events will be processed by the application before the delegate is requested to provide the data. In this case, the application doesn't necessarily have to wait for the data representations to the pasteboard. This method should return YES on success, or NO if the selection can't be resolved.
<code>(void)dataLinkManager:(NSDataLinkManager *)sender didBreakLink:(NSDataLink *)link</code>	Informs the delegate that the destination link link was broken. The link's destination selection will no longer be updated.
<code>(BOOL)dataLinkManager:(NSDataLinkManager *)sender isUpdateNeededForLink:(NSDataLink *)link</code>	Returns YES if the source data identified by link's source data has been modified since the link's last update time.
<code>(void)dataLinkManager:(NSDataLinkManager *)sender startTrackingLink:(NSDataLink *)link</code>	Informs the delegate that a destination document has established a link to the link manager's document and is tracking it.
<code>(void)dataLinkManager:(NSDataLinkManager *)sender stopTrackingLink:(NSDataLink *)link</code>	Informs the delegate that a destination is no longer tracking the link.
<code>(void)dataLinkManagerCloseDocument:(NSDataLinkManager *)sender</code>	Closes documents opened without the user interface.
<code>(void)dataLinkManagerDidEditLinks:(NSDataLinkManager *)sender</code>	Informs the delegate that link data has been modified. The delegate should send a notification to mark the document as edited.
<code>(void)dataLinkManagerRedrawLinkOutlines:(NSDataLinkManager *)sender</code>	Directs the delegate to redraw objects with link outlines.
<code>(BOOL)dataLinkManagerTracksLinksIndividually:(NSDataLinkManager *)sender</code>	Returns whether the receiver is willing to track links individually.
<code>(BOOL)importFile:(NSString *)filename at:(NSSelection *)selection</code>	Imports the file filename at the destination described by selection. Returns YES upon success, or NO if the selection is invalid.
<code>(BOOL)pasteFromPasteboard:(NSPasteboard *)pasteboard at:(NSSelection *)selection</code>	Pastes the updated data that has been made available on pasteboard pasteboard to the destination for the data is described by selection, which must be a valid selection.

