

NSDataLinkPanel

Inherits From: NSPanel : NSWindow : NSResponder : NSObject

Declared In: appkit/NSDataLinkPanel.h

Initializing

+ (NSDataLinkPanel *)**sharedDataLinkPanel** Initializes and returns the shared NSDataLinkPanel object.

Keeping the Panel Up to Date

+ (void)**getLink:**(NSDataLink **)*link* Gets information about the NSDataLinkPanel's currently
 manager:(NSDataLinkManager **)*linkManager* selected link; returns the link in *link*, the link manager
 isMultiple:(BOOL *)*flag* in *linkManager*, and the multiple selection status in *flag*.
+ (void)**setLink:**(NSDataLink *)*link* Informs the receiver of the current document and selection
 manager:(NSDataLinkManager *)*linkManager* using *link* as the currently selected link and
 isMultiple:(BOOL)*flag* *linkManager* as the current link manager. *flag* is YES if the panel will
 indicate that more than one link is selected. Returns **self**.
- (void)**getLink:**(NSDataLink **)*link* Gets information about the NSDataLinkPanel's currently
 manager:(NSDataLinkManager **)*linkManager* selected link; returns the link in *link*, the link manager
 isMultiple:(BOOL *)*flag* in *linkManager*, and the multiple selection status in *flag*.
- (void)**setLink:**(NSDataLink *)*link* Informs the receiver of the current document and selection
 manager:(NSDataLinkManager *)*linkManager* using *link* as the currently selected link and
 isMultiple:(BOOL)*flag* *linkManager* as the current link manager. *flag* is YES if the panel will
 indicate that more than one link is selected. Returns **self**.

Customizing the Panel

- (NSView *)**accessoryView** Returns the NSDataLinkPanel's custom accessory view.

- (void)**setAccessoryView:(NSView *)aView** Adds *aView* to the NSDataLinkPanel's view hierarchy.

Responding to User Input

- (void)**pickedBreakAllLinks:(id)sender** Invoked when the user clicks the Break All Links button; puts up an attention panel to confirm the user's action, and then sends a **breakAllLinks** message to the current link manager.
- (void)**pickedBreakLink:(id)sender** Invoked when the user clicks the Break Link button; puts up an attention panel to confirm the user's action, and then sends a **break** message to the current link.
- (void)**pickedOpenSource:(id)sender** Invoked when the user clicks the Open Source button; sends an **openSource** message to the current link.
- (void)**pickedUpdateDestination:(id)sender** Invoked when the user clicks Update from Source button; sends a message to the current link to verify and update the data source and then update the destination data. Returns **self**.
- (void)**pickedUpdateMode:(id)sender** Invoked when the user selects the update mode; sends a **setUpdateMode:** message to the current link.