

```
setLink:andManager:isMultiple:  
+ getLink:andManager:isMultiple:  
getLink:andManager:isMultiple:
```

Customizing the panel setAccessoryView:

```
accessoryView
```

Responding to user input pickedBreakAllLinks:

```
pickedBreakLink:  
pickedOpenSource:  
pickedUpdateDestination:  
pickedUpdateMode:
```

accessoryView

Returns the NXDataLinkPanel's custom accessory view, set by setAccessoryView:.

setAccessoryView:

getLink:(NXDataLink \*\*)link  
andManager:(NXDataLinkManager \*\*)linkManager  
isMultiple:(BOOL \*)flag

Returns information about the NXDataLinkPanel's currently selected link. This method returns the link in link, the link manager in linkManager, and the multiple selection status in flag. This method functions identical to NXDataLinkPanel::getLink:andManager:isMultiple: of the same name. Whenever a link is selected or deselected, this information must be set using setLink:andManager:isMultiple:. Returns the NXDataLinkPanel class.

pickedBreakAllLinks:sender

Invoked when the user clicks the Break All Links button, this method puts up an attention panel to confirm the action, and then sends a breakAllLinks message to the current link manager, as set by setLink:andManager:isMultiple:. Returns self.

breakAllLinks (NXDataLinkManager)

pickedBreakLink:sender

Invoked when the user clicks the Break Link button, this method puts up an attention panel to confirm the action, and then sends a break message to the current link, as set by setLink:andManager:isMultiple:. Returns self.

break (NXDataLink)

pickedOpenSource:sender

Invoked when the user clicks the Open Source button, this method sends an openSource message to the current link manager, as set by setLink:andManager:isMultiple:. Returns self.

openSource (NXDataLink)

pickedUpdateMode:sender

Invoked when the user selects the update mode, this method sends a setUpdateMode: message to the sender by setLink:andManager:isMultiple:. Returns self.

setUpdateMode: (NXDataLink)

setAccessoryView:aView

Adds aView to the NXDataLinkPanel's view hierarchy. Applications can invoke this method to add their own controls. The panel is automatically resized to accommodate aView. This method can be used to change the accessory view depending on the situation. If aView is nil, then the panel's current accessory view is removed. Returns the old accessory view.

setLink:(NXDataLink \*)link  
andManager:(NXDataLinkManager \*)linkManager  
isMultiple:(BOOL)flag

Informs the NXDataLinkPanel of the current document and selection. This message must be sent whenever a data link is selected or deselected, or when a document (and therefore a new link manager) is activated. This method functions identically to the class method of the same name since the state of the selection always needs to be updated. This message can be sent to either the NXDataLinkPanel class or instance.

link is the currently selected link it should be nil if no link is selected. linkManager is the current link manager. isMultiple should be YES if the panel is to indicate that more than one link is selected. Returns the NXDataLinkManager.