

<pre>(id)getLink:(NSDataLink **)link manager:(NSDataLinkManager **)linkManager isMultiple:(BOOL *)flag</pre>	<p>Gets information about the NSDataLinkPanel's currently selected link returns the link in link, the link manager in linkManager, and the multiple selection status in flag.</p>
<pre>(id)setLink:(NSDataLink *)link manager:(NSDataLinkManager *)linkManager isMultiple:(BOOL)flag</pre>	<p>Informs the receiver of the current document and selection using link as the currently selected link and linkManager as the current link manager. flag is YES if the panel will indicate that more than one link is selected. Returns self.</p>
<pre>(NSView *)accessoryView</pre>	<p>Returns the NSDataLinkPanel's custom accessory view.</p>
<pre>(id)setAccessoryView:(NSView *)aView</pre>	<p>Adds aView to the NSDataLinkPanel's view hierarchy.</p>
<pre>(id)pickedBreakAllLinks:(id)sender</pre>	<p>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.</p>
<pre>(id)pickedBreakLink:(id)sender</pre>	<p>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.</p>
<pre>(id)pickedOpenSource:(id)sender</pre>	<p>Invoked when the user clicks the Open Source button sends an openSource message to the current link.</p>
<pre>(id)pickedUpdateDestination:(id)sender</pre>	<p>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.</p>
<pre>(id)pickedUpdateMode:(id)sender</pre>	<p>Invoked when the user selects the update mode sends a setUpdateMode: message to the current link.</p>