

`OKButton` Returns the id of the Inspector's OK button

`RevertButton` Returns the id of the Inspector's Revert button

`Window` Returns the id of the window that contains the user interface for the inspector

`(unsigned)selectionCount` Returns the number of items selected in the File Viewer

`selectionPathsInto:(unsigned)pathString` Returns the paths of the files selected in the File Viewer  
`separator:(char)character`

`commit(sender)` Implement in your subclass to commit the changes that the user has made to the selected item

`load(sender)` Implement in your subclass to load data into the inspector's display

`touchUpInside(sender)` Sends the `WMInspector` a touch: message

`close(sender)` Changes the image in the Inspector panel's close box to a broken "X"