

setCurrentViewTF:

currentViewTF  
setViewCountTF:  
viewCountTF

Derived accessors switchView

Initialization / deallocation init

dealloc

Adding and deleting subviews addSubview:

insertView:  
deleteView:  
setCurrentView:  
nextView:  
previousView:

IBInspector methods revert:

wantsButtons

(void) addSubview:(id)sender

Adds an empty view to the end of the receiver's subview list.

Standard deallocator.

(void) deleteView:(id)sender

Deletes the view at the index specified in the current view text field.

(id) init

Extends the superclass method to load the the inspector nib file. Returns self if successful, nil otherwise.

(void) insertView:(id)sender

Inserts an empty view at the index specified in the current view text field.

(void) nextView:(id)sender

Displays the view after the currently visible view, or the first view if the last view is currently visible.

(void) previousView:(id)sender

Displays the view before the currently visible view, or the last view if the first view is currently visible.

(void) revert:(id)sender

Updates the inspector with the attributes of the currently inspected switch view.

(void) setCurrentView:(id)sender

Displays the view at the index specified in the current view text field.

(void) setCurrentViewTF:(NSTextField\*)currentViewTF

Sets the current view text field to currentViewTF.

(void) setViewCountTF:(NSTextField\*)viewCountTF

Sets the view count text field to viewCountTF.

Returns the view count text field.

(BOOL) wantsButtons

The inspector controls take effect immediately, so the OK and Revert buttons aren't needed.