

NSSplitView

Inherits From: NSView : NSResponder : NSObject

Declared In: appkit/NSSplitView.h

Managing Component Views

- (void)**adjustSubviews** Adjusts the heights of the subviews.
- (float)**dividerThickness** Returns the thickness of the divider.
- (void)**drawDividerInRect:(NSRect)aRect** Draws the divider in *aRect*.

Assigning a Delegate

- (id)**delegate** Returns the NSSplitView's delegate.
- (void)**setDelegate:(id)anObject** Sets the NSSplitView's delegate.

Implemented by the Delegate

- (void)**splitView:(NSSplitView *)sender**
 constrainMinCoordinate:(float *)min
 maxCoordinate:(float *)max
 ofSubviewAt:(int)offset Allows the delegate to constrain further *min* and *max* vertical travel of a divider. *offset* is an index that identifies the dividers in a NSSplitView from top to bottom starting with divider 0.
- (void)**splitView:(NSSplitView *)sender**
 resizeSubviewsWithOldSize:(NSSize)oldSize Sent to the delegate after users resize an NSSplitView, allowing the delegate to add custom resizing behavior. *oldSize* is the size of the NSSplitView before the user resized it.
- (void)**splitViewDidResizeSubviews:(NSNotification *)notification**
 Informs the delegate that subviews were resized.
- (void)**splitViewWillResizeSubviews:(NSNotification *)notification**
 Informs the delegate that subviews will be resized.

