

Gets the content view's size.

Gets the visible portion of the document view.

Instructs the NSScrollView whether to create and use a horizontal scroller.

Returns YES if the NSScrollView object has a horizontal scroller.

Instructs the NSScrollView whether to create and use a vertical scroller.

Returns YES if the NSScrollView object has a vertical scroller.

Retiles the scrollers and content view.

Makes the ruler visible or invisible, whichever is the opposite of its current state.

Returns whether the ruler is visible in the NSScrollView.

Makes aView the NSScrollView's document view.

Returns the current document view.

Sets the horizontal NSScroller object.

Returns the horizontal NSScroller object.

Sets the vertical NSScroller object.

Returns the vertical NSScroller object.

Moves the scrollers to reflect change in the coordinates of the clip view.

Sets the border type of the NSScrollView.

<code>-(float)pageScroll</code>	Returns the amount scrolled when scrolling a page. (The result is in units of the NSScrollView's coordinate system.)
<code>-(void)setScrollsDynamically:(BOOL)flag</code>	Sets how the document view is displayed during scrolling.
<code>-(BOOL)scrollsDynamically</code>	Returns whether the NSScrollView scrolls dynamically.
<code>-(void)setLineScroll:(float)value</code>	Sets the amount to scroll when scrolling a line.
<code>-(void)setPageScroll:(float)value</code>	Sets the amount of overlap for a page scroll.
<code>-(void)setDocumentCursor:(NSCursor *)anObject</code>	Sets the cursor for the document view.