

`(id)replaceRange:(NSRange)range
withRTF:(NSData *)rtfData`

Replaces the characters within the specified range of text with the RTF data rtfData.

`(id)replaceRange:(NSRange)range
withRTFD:(NSData *)rtfdData`

Replaces the characters within the specified range of text with the RTFD data rtfdData.

`(NSData *)RTFDFromRange:(NSRange)range`

Extracts the specified range of RTFD text from the NSText object initialized with that text.

`(NSData *)RTFFromRange:(NSRange)range`

Extracts the specified range of RTF text from the NSText object initialized with that text. This data is formatted in RTF file format.

`(id)setText:(NSString *)string`

Sets the contents of the NSText object to be string.

`(id)setText:(NSString *)string
range:(NSRange)range`

Replaces the characters in the specified range of text in the NSText object to be string.

`(NSString *)text`

Returns the contents of the NSText object as a immutable string.

`(NSTextAlignment)alignment`

Returns how text in the NSText object is aligned between lines.

`(BOOL)drawsBackground`

Returns whether the NSText object draws its own background.

`(BOOL)importsGraphics`

Returns whether the NSText object can accept images.

`(BOOL)isEditable`

Returns whether users can edit the NSText object.

`(BOOL)isRichText`

Returns whether the text in the NSText object is RTF.

(id)setSelectable:(BOOL)flag	Sets whether users can select text in the NSText object.
(NSColor *)backgroundColor	Returns the background color for the NSText object.
(id)changeFont:(id)sender	Initiates a font-change session.
(NSFont *)font	Returns the default NSFont object for the NSText object.
(id)setBackgroundColor:(NSColor *)color	Sets the background color for the NSText object.
(id)setColor:(NSColor *)color ofRange:(NSRange)range	Sets the color for the specified range of text in the NSText object to color.
(id)setFont:(NSFont *)obj	Sets the default NSFont object for the NSText object.
(id)setFont:(NSFont *)font ofRange:(NSRange)range	Sets the font for the specified range of text in the NSText object to font.
(id)setTextColor:(NSColor *)color	Sets the textual color for the NSText object.
(id)setUsesFontPanel:(BOOL)flag	Sets whether the NSText object uses the font panel.
(NSColor *)textColor	Returns the textual color for the NSText object.
(BOOL)usesFontPanel	Returns whether the NSText object uses the font panel
(NSRange)selectedRange	Returns the range of the selected text in the NSText object.
(id)setSelectedRange:(NSRange)range	Sets the range of selected text in the NSText object.
(BOOL)isHorizontallyResizable	Returns whether the frame width can change.
(BOOL)isVerticallyResizable	Returns whether the frame height can change.
(NSSize)maxSize	Gets the maximum size of the NSTextView's frame.
(NSSize)minSize	Gets the minimum size of the NSTextView's frame.
(id)setHorizontallyResizable:(BOOL)flag	Sets whether the frame's width can change.
(id)setMaxSize:(NSSize)newMaxSize	Sets the maximum size of the NSText object to newMaxSize.
(id)setMinSize:(NSSize)newMinSize	Sets the minimum size of the NSText object to newMinSize.
(id)setVerticallyResizable:(BOOL)flag	Sets whether the frame's height can change.
(id)sizeToFit	Resizes the frame to fit just around the text.
(id)alignCenter:(id)sender	Centers the selected text between the margins.
(id)alignLeft:(id)sender	Aligns selected text to the left margin.
(id)alignRight:(id)sender	Aligns selected text the right margin.
(id)copy:(id)sender	Copies the selected text to the pasteboard.

(id)paste:(id)sender	Replaces the selected text with the contents of the pasteboard. The notification <code>NSNotification</code> with the default notification center and may post the <code>NSNotification</code> as well.
(id)pasteFont:(id)sender	Replaces the selection's font with the pasteboard contents. The notification <code>NSNotification</code> with the default notification center and may post the <code>NSNotification</code> as well.
(id)pasteRuler:(id)sender	Replaces the selection's ruler with the pasteboard contents.
(id)selectAll:(id)sender	Selects all text in the <code>NSString</code> object.
(id)subscript:(id)sender	Subscripts the current selection.
(id)superscript:(id)sender	Superscripts the current selection.
(id)underline:(id)sender	Underlines the selected text.
(id)unscript:(id)sender	Removes superscript or subscript in the current selection.
(BOOL)isRulerVisible	Returns whether the ruler is visible.
(id)toggleRuler:(id)sender	Displays the ruler if it's not visible, and removes it if it is.
(id)checkSpelling:(id)sender	Initiates a spell-checking session.
(id)showGuessPanel:(id)sender	Displays the spell-checker's Show Guess panel.
(id)scrollRangeToVisible:(NSRange)range	Scrolls the <code>NSString</code> object so that the range of text is visible.
(BOOL)readRTFDFromFile:(NSString *)path	Reads RTFD data from the file package specified by path. Returns <code>NSString</code> object with it returns whether the operation succeeded.
(BOOL)writeRTFDToFile:(NSString *)path atomically:(BOOL)flag	Writes RTFD data from the receiving <code>NSString</code> object to the file package specified by path. flag determines whether to write atomically. Returns whether the operation succeeded.
(BOOL)isFieldEditor	Returns whether the receiving <code>NSString</code> object gives up First Line, tab, carriage return, etc.
(id)setFieldEditor:(BOOL)flag	Sets whether the receiving <code>NSString</code> object is to be used as a field editor. flag indicates whether to end on carriage return, tab, or other character.

NSNotification. If the delegate implements
it's automatically registered to receive this notification.

(id)textDidChange:(NSNotification *)aNotification

Sent by the default notification center to the delegate aNotification of type NSTextDidChangeNotification. If the delegate implements this method, it's automatically registered to receive this notification.

(id)textDidEndEditing:(NSNotification *)aNotification

Sent by the default notification center to the delegate aNotification of type NSTextDidEndEditingNotification. If the delegate implements this method, it's automatically registered to receive this notification.

(BOOL)textShouldBeginEditing:(NSText *)textObject

Sent directly by textObject to the delegate. Informs delegate whether to allow the textual change. YES means go ahead and make the change.

(BOOL)textShouldEndEditing:(NSText *)textObject

Sent directly by textObject to the delegate. Warns delegate whether to allow the loss of First Responder status. YES means go ahead and change.