

(BOOL)isEditable

Returns whether the NSTextField's text is editable.

(BOOL)isSelectable

Returns whether the NSTextField's text is selectable.

(id)setEditable:(BOOL)flag

Sets whether the NSTextField's text is editable.

(id)setSelectable:(BOOL)flag

Sets whether the NSTextField's text is selectable.

(id)selectText:(id)sender

Selects all of the text if it's selectable or editable.

nextText

Gets the object selected when the user presses Tab.

previousText

Gets the object selected when the user presses Shift-Tab.

(id)setNextText:(id)anObject

Sets the object selected when the user presses Tab.

(id)setPreviousText:(id)anObject

Sets the object selected when the user presses Shift-Tab.

(id)setDelegate:(id)anObject

Sets the delegate for messages from the field editor to anObject.

delegate

Returns the delegate for messages from the field editor.

(NSColor *)backgroundColor

Returns the color of the background.

(BOOL)drawsBackground

Returns whether the NSTextField draws its own background.

(BOOL)isBezeled

Returns whether the NSTextField has a bezeled border.

(BOOL)isBordered

Returns whether the NSTextField has a plain border.

(id)setBackgroundColor:(NSColor *)aColor

Sets the color of the background to aColor.

(id)setBezeled:(BOOL)flag

Sets whether the NSTextField has a bezeled border.

(id)setBordered:(BOOL)flag

Sets whether the NSTextField has a plain border.

(id)setDrawsBackground:(BOOL)flag

Sets whether the NSTextField draws its own background color.

(id)setTextColor:(NSColor *)aColor

Sets the color of the NSTextField's text to aColor.

(NSColor *)textColor

Returns the color of the NSTextField's text.

(SEL)errorAction

Returns the action method sent for an invalid value.

posting the notification `NSControlTextDidEndEditing` with the receiving object and, in the notification's dictionary, the key `NSFieldEditor`) to the default notification center.

`(id)textDidChange:(NSNotification *)notification`

Invoked upon a key-down event or paste operation that changes the contents. The default behavior is to pass this message on to the text delegate by posting the `NSControlTextDidChangeNotification` with the receiving object and, in the notification's dictionary, the key `NSFieldEditor`) to the default notification center.

`(id)textDidEndEditing:(NSNotification *)notification`

Invoked when text editing ends. The default behavior is to pass this message on to the text delegate by posting the notification `NSControlTextDidEndEditingNotification` with the receiving object and, in the notification's dictionary, the text object (with the key `NSFieldEditor`) to the default notification center.

`(BOOL)textShouldBeginEditing:(NSText *)textObject`

Invoked to let the `NSTextField` respond to impending changes. The default behavior is to forward the message to the text delegate.

`(BOOL)textShouldEndEditing:(NSText *)textObject`

Invoked to let the `NSTextField` respond to impending loss of focus. The default behavior is to forward the message to the text delegate.