

NSView \*)accessoryView

Returns the Spelling panel's accessory NSView object.

-(void)setAccessoryView:(NSView \*)aView

Makes an NSView object an accessory of the Spelling panel by making it a subview of the panel's content view. This method posts the notification `NSWindowDidResizeNotification` with the Spelling panel object to the default notification center.

-(NSPanel \*)spellingPanel

Returns the NSSpellChecker's panel.

-(int)countWordsInString:(NSString \*)aString

Returns the number of words in string. The language

<pre>wrap:(BOOL)wrapFlag inSpellDocumentWithTag:(int)tag wordCount:(int *)wordCount</pre>	<p>Returns the range of the first misspelled word and optionally the word count by reference. tag is an identifier unique within the application used to inform document (actually, a dictionary) of ignored words to u determines whether spell checking continues at the beg when the end is reached. language is the language used language is the empty string, the current selection in th up menu is used.</p>
<pre>(NSString *)language (BOOL)setLanguage:(NSString *)aLanguage</pre>	<p>Returns the current language used in spell-checking. Sets the language to use in spell-checking to aLanguage. E Language pop-up list in the Spelling panel lists aLangu</p>
<pre>(id)closeSpellDocumentWithTag:(int)tag</pre>	<p>Notifies the NSSpellChecker that the user has finished with document identified by tag, causing it to throw that dic</p>
<pre>(id)ignoreWord:(NSString *)wordToIgnore inSpellDocumentWithTag:(int)tag</pre>	<p>Instructs the NSSpellChecker to ignore all future occurrences of wordToIgnore in the document identifi call this method from within your implementation of th NSIgnoreMisspelledWords protocol's ignoreSpelling:.</p>
<pre>(NSArray *)ignoredWordsInSpellDocumentWithTag:(int)tag</pre>	<p>Returns the array of ignored words for a document identif before closeSpellDocument: if you want to store the ig</p>
<pre>(id)setIgnoredWords:(NSArray *)someWords inSpellDocumentWithTag:(int)tag</pre>	<p>Initializes the ignored-words document (i.e., dictionary identified by tag with someWords, an array of words to</p>
<pre>(id)setWordFieldStringValue:(NSString *)aString</pre>	<p>Sets the string that appears in the misspelled word field, u aString.</p>
<pre>(id)updateSpellingPanelWithMisspelledWord:(NSString *)word</pre>	<p>Causes NSSpellChecker to update the Spelling panel's mi reflect word. You are responsible for highlighting wor for extracting it from the document using the range ret checkSpelling:... methods. Pass the empty string as wo beep, indicating no misspelled words were found.</p>