

Enumerations

Name	Values
	Ambiance = 0
	Chaos = 1
	Chrome = 2
	Clouds = 3
	CloudsMidnight = 4
	Cobalt = 5
	CrimsonEditor = 6
	Dawn = 7
	Dreamweaver = 8
	Eclipse = 9
	GitHub = 10
	IdiFingers = 11
	iPlastic = 12
	Katzenmilch = 13
	KRTheme = 14
	Kuroir = 15
	Merbivore = 16
Theme	MerbivoreSoft = 17
	MonIndustrial = 18
	Monokai = 19
	PastelOnDark = 20
	SolarizedDark = 21
	SolarizedLight = 22
	SQLServer = 23
	Terminal = 24
	TextMate = 25
	Tomorrow = 26
	TomorrowNight = 27
	TomorrowNightBlue = 28
	TomorrowNightBright = 29
	TomorrowNightEighties = 30
	Twilight = 31
	VibrantInk = 32
	XCode = 33

Name	Values
ABAP	= 0
ABC	= 0
ActionScript	= 1
ADA	= 2
ApacheConf	= 3
AppleScript	= 4
ASCIIDoc	= 5
AssemblyX86	= 6
AutoHotKey	= 7
BatchFile	= 8
Bro	= 9
C CPP	= 10
C9Search	= 11
Ciru	= 12
Clojure	= 13
Cobol	= 14
CoffeeScript	= 15
ColdFusion	= 16
CSharp	= 17
CSS	= 18
Curly	= 19
D	= 20
Dart	= 21
Diff	= 22
Django	= 23
DockerFile	= 24
Dot	= 25
Drools	= 26
Eiffel	= 27
EJS	= 28
Elixir	= 29
Elm	= 30
ERLang	= 31
Forth	= 32
Fortran	= 33
FTL	= 34
GCode	= 35
Gherkin	= 36
GitIgnore	= 37
GLSL	= 38
Gobstones	= 39
GoLang	= 40
Groovy	= 41
HAML	= 42
Handlebars	= 43
Haskell	= 44
HaskellCabal	= 45
Haxe	= 46
HiJSON	= 47
HTML	= 48
HTMLElixir	= 49
HTMLERuby	= 50
INI	= 51
IO	= 52
Jack	= 53
Jade	= 54
Java	= 55
JavaScript	= 56
JSON	= 57
JSONIO	= 58
JSP	= 59
JSX	= 60
Julia	= 61
Kotlin	= 62
LaTeX	= 63
Lean	= 64
LESS	= 65
Liquid	= 66
LISP	= 67
Live Script	= 68
LiveScript	= 69
LogQL	= 70
LSL	= 71
LUA	= 72
LUAPage	= 73
Lucene	= 74
MakeFile	= 75
Markdown	= 76
Mask	= 77
MatLab	= 78
Maze	= 79
Mel	= 80
MIPS Assembler	= 81
MIPSAssembler	= 82
MushCode	= 83
MySQL	= 84
Nix	= 85
NSIS	= 86
ObjectiveC	= 87
OCAML	= 88
Pascal	= 89
Perl	= 90
PGSQL	= 91
PHP	= 92
PlainText	= 93
PowerShell	= 94
Praat	= 95
Prolog	= 96
Properties	= 97
Protobuf	= 98
Python	= 99
R	= 100
Razor	= 101
RDoc	= 102
RHTML	= 103
RST	= 104
Ruby	= 105
Rust	= 106
SASS	= 107
SCAD	= 108
Scala	= 109
Scheme	= 110
SCSS	= 111
SH	= 112
SJS	= 113
Smarty	= 114
Snippets	= 115
SoyTemplate	= 116
Space	= 117
SQL	= 118
SQLServer	= 119
Stylus	= 120
SVG	= 121
Swift	= 122
Swig	= 123
TCL	= 124
TeX	= 125
Text	= 126
Textile	= 127
TOML	= 128
TSX	= 129
Twig	= 130
TypeScript	= 131
Vala	= 132
VBScript	= 133
Velocity	= 134
Verilog	= 135
VHDL	= 136
Wollok	= 137
XML	= 138
Xojo	= 139
XQuery	= 140
YAML	= 141

Constants

Name	Type	Value
		This class exposes no constants.

Events

Definition	Description
BreakpointCleared(Row as Integer)	Raised when the user clears a breakpoint by clicking on the line number gutter.
BreakpointSet(Row as Integer)	Raised when the user sets a breakpoint by clicking on the line number gutter.
SelChange()	Fires when the user changes their selection, either by using the mouse or the keyboard.
TextChange()	Fires when the user changes the text within the syntax editor.
UndoManager()	This event signals a change in the CanUndo and CanRedo properties, allowing for dynamic menu enabling/disabling based on state.

Methods

Definition	Description
AnnotationAdd(Row as Integer , theText as String , theType as String)	This method will add an annotation icon with informational tooltip to the left of the line numbers in the gutter of the Row specified.
AnnotationRemove(Row as Integer)	Remove any annotation on Row.
AnnotationRemoveAll()	Remove all annotations.
BreakpointAdd(Row as Integer)	Add a breakpoint to Row.
BreakpointRemove(Row as Integer)	Remove breakpoint from Row.
BreakpointRemoveAll(Row as Integer)	Remove all breakpoints from the current document.
DeselectAll()	Deselect all text in the current document.
Find(theText as String , intStartPosition as Integer = 0, blnBackward as Boolean = false, blnWrap as Boolean = False, blnCaseSensitive as Boolean = False, blnWholeWord as Boolean = False, blnRegex as Boolean = False, blnSkipCurrentLine as Boolean = False)	This starts the Find system.
FindNext()	Finds the next searched for match in the document. Must follow a call to Find()
FindPrevious()	Finds the searched for match in the document by moving backward from the current position. Must follow a call to Find()
GotoLine(Row as Integer)	Automatically sets the cursor to the start of the line signified by Row.
Insert(theText as String)	Inserts theText in to the Syntax Editor at the cursor's current position.
Redo()	Redo an undone change to the text.
Replace(replaceWith as String)	Replace a searched for match. Must follow a call to Find()

Definition	Description
ReplaceAll(replaceWith as String)	Replace all matches for the previous search. Must follow a call to Find()
ReplaceAll(strFind as String , replaceWith as String)	Replace all instances of strFind with replaceWith.
ResetUndoStack()	Clears the Undo/Redo stack. Useful if you are saving the document and don't want to allow reversing changes back beyond that point.
ScrollToLine(Row as Integer)	Scrolls Row in to the syntax editor view.
SelectAll()	Selects all text within the editor.
SelectionIndent()	Indents the current line.
SelectionOutdent()	Outdents the current line.
SelectionToggleComment()	Toggles comment on the current line.
SelectionToLowercase()	Convert all text in the current selection to lowercase.
SelectionToUppercase()	Convert all text in the current selection to uppercase.
SelectLine(Row as Integer)	Select the line signified by Row.
Undo()	Undo a user's change to the text.

Properties

Name	Type	Default Value	Description
Annotations()	Dictionary	Nil	The currently applied row annotations. Should not be modified directly.
AvailableModes()	String	Nil	The currently available syntax highlighting modes.
AvailableThemes()	String	Nil	The currently available display themes.
CanRedo Read-Only	Boolean	False	If the editor can Redo a recently undone change.
CanUndo Read-Only	Boolean	False	If the editor can undo a recent change.
CodeFolding	Boolean	True	If True and supported by the selected Mode, code blocks will be allowed to fold by clicking an arrow on the gutter.
CursorColumn Read-Only	Integer	0	The column of the document where the cursor currently resides.
CursorRow Read-Only	Integer	0	The row of the document where the cursor currently resides.
FirstVisibleRow Read-Only	Integer	0	The first line that is visible in the editor's display.
FontSize	Integer	0	The size of font to use for the code in the editor.
HighlightActiveLine	Boolean	True	Places a colored highlight over the line where the cursor resides. This makes it easier for users to quickly find where they left off.
LastVisibleRow Read-Only	Integer	0	The last line that is visible in the editor's display.
LineCount Read-Only	Integer	0	The number of lines in the current document.

Name	Type	Default Value	Description
Mode	Modes	Modes.ABAP	The syntax highlight mode to use.
ReadOnly	Boolean	False	If True, users will not be able to edit the contents of the field.
SelEnd	Integer	0	The end position of the current selection range.
SelStart	Integer	0	The start position of the current selection range.
SelText Read - Only	String	""	The currently selected text in the editor.
ShowPrintMargin	Boolean	False	If True, a print margin line and color differentiation will be display along the left-side corresponding to the width of a 8.5×11 sheet.
SoftTabs	Boolean	True	Pass true to enable the use of soft tabs. Soft tabs means you're using spaces instead of the tab character.
SyntaxChecker	Boolean	True	Pass true to enable basic syntax checking for supported languages. Note that while this is enabled, if there is an error in the code then annotations will be hidden in order to display only those errors which need to be resolved.
Text	String	""	Get/Set the current text of the document, as a whole.
Theme	Themes	Themes.Ambiance	The theme used to display the syntax editor.
WordWrap	Boolean	False	Sets whether or not line wrapping is enabled.

Examples

There are currently no examples for this class.

From:

<https://graffitisuite.com/wiki/> - **GraffitiSuite Documentation**

Permanent link:

<https://graffitisuite.com/wiki/doku.php?id=web:syntaxeditor>

Last update: **2018/06/28 18:47**

