

Enumerations

Name	Values
Alignments	Left
	Center
	Right
Headers	HeaderNone
	Header1
	Header2
	Header3
	Header4
ListTypes	None
	Checked
	Ordered
	Unordered

Name	Values
ToolbarItems	SectionFont
	SectionDecoration
	SectionColor
	SectionScript
	SectionBlock
	SectionList
	SectionIndent
	SectionPosition
	SectionInsert
	SectionClean
	SectionTable
	SectionCustom
	MenuFontName
	MenuFontSize
	MenuColor
	MenuBackground
	ButtonBold
	ButtonItalic
	ButtonUnderline
	ButtonStrike
	ButtonSubscript
	ButtonSuperscript
	ButtonHeader1
	ButtonHeader2
	ButtonQuote
	ButtonCode
	ButtonListOrdered
	ButtonListUnordered
	ButtonListCheck
	ButtonIndent
	ButtonOutdent
	ButtonDirection
	ButtonAlignLeft
	ButtonAlignRight
	ButtonAlignCenter
	ButtonHorizontalRule
	ButtonLink
	ButtonImage
	ButtonVideo
	ButtonClean
	ButtonCustom
ButtonTable	
ButtonTableRow	
ButtonTableColumn	

Constants

Name	Type	Value
------	------	-------

This class exposes no constants.

Events

Definition	Description
ContextClick()	Triggered when the user right-clicks in the editor area.
EditorDefaults(byRef DefaultFontFace as String, byRef DefaultFontSize as Integer)	Fires during setup. Set the parameters to desired values.
LocalFileSelection(localFileName as String, localFileURL as String)	Triggered when the user selects a file on their computer. <code>localFileName</code> will be equal to the BASE64 encoded file contents.
SelChange()	Fires when the selection text values (SelStart or SelLength) are changed.
TextChanged()	This event triggers when the text changes.
Toolbar_BackgroundClick()	Raised when the user clicks the "Custom" button in the background color selector.
Toolbar_ButtonClick(buttonID as String)	Triggered when the user clicks a custom-added button.
Toolbar_ColorClick()	Raised when the user clicks the "Custom" button in the text color selector.
Toolbar_ImageClick()	Raised when the user clicks the "Insert Image" button on the toolbar.
Toolbar_InsertTableClick()	Raised when the user clicks the "Insert Table" button on the toolbar.
Toolbar_LinkClick()	Raised when the user clicks the "Insert Link" button on the toolbar.
Toolbar_VideoClick()	Raised when the user clicks the "Insert Video" button on the toolbar.

Methods

Definition	Description
AddFont(FontName as String)	Used to add a font to toolbar. Should only be called in the Open event.
BindImageUpload(theControl as WebControl)	Binds the built-in upload feature to a control, usually a WebButton, and binds to the left-click event.
ClearUndoHistory()	Clears the undo/redo stack.
CurrentLine() as Integer	Returns the current line position of the cursor relative to PlainText.
Delete()	Deletes the currently selected text.
InsertAudio(SourceURL as String)	Inserts an <code><audio></code> element.
InsertDeltas(theDelta as JSONItem)	Inserts a Parchment Delta object.
InsertFile(theFile as FolderItem, atPos as Integer = 0)	Attempts to insert an image stored on the local computer without uploading. Doesn't work in some browsers. Best not to use, but it's there if you are in the right scenario.

Definition	Description
InsertHorizontalRule()	Inserts an <hr> element.
InsertImage(f as FolderItem, altText as String = "", atPos as Integer = 0)	Converts the specified FolderItem in to a BASE64 image string, and inserts it at atPos.
InsertImage(URL as String, altText as String = "", atPos as Integer = 0)	Inserts an element with the specified URL at atPos.
InsertLink(URL as String, Title as String = "", atPos as Integer = 0)	Inserts a link at the current position.
InsertTable(Rows as Integer, Columns as Integer)	Inserts a table with the given number of rows and columns at the current position.
InsertTableColumn()	Inserts a new column to the currently selected table.
InsertTableRow(Above as Boolean = False)	Inserts a new row to the currently selected table.
InsertTweet(TweetID as Int64)	Inserts a tweet at the current position by using the ID.
InsertTweet(URL as String)	Inserts a tweet at the current position by extracting the ID from the tweet's URL.
InsertVideo(URL as String)	Inserts a <video> element at the current position.
Redo()	Step forward in the Undo stack.
SelectAll()	Select all text and elements in the editor.
ToolbarAddButton(ButtonID as String, ButtonCaption as String, ButtonTooltip as String = "")	Adds a custom button to the toolbar. Can be done at any time.
ToolbarItemVisible(ParamArray theItem as ToolbarItems, assigns value as Boolean)	Used to hide or show toolbar buttons. See examples for usage.
ToolbarItemVisible_Custom(CustomID as String, Value as Boolean)	Used to hide or show custom-added toolbar buttons.
ToolbarRemoveButton(buttonID as String)	Used to remove a previously added custom button.
ToolbarTooltip(theItem as ToolbarItems, theTooltip as String)	Used to update the tooltip for the specified button. Useful for localization.
Undo()	Step backward in the Undo stack.

Properties

Name	Type	Default Value	Description
CanRedo Read-Only	Boolean	False	When True, calling the Redo method results in a change of contents.
CanUndo Read-Only	Boolean	False	When True, calling the Undo method results in a change of contents.
EditorBackground	Color	&cFFFFFF	Background color of the editor area.
EditorMarginBottom	Integer	0	Margins inside the editor area.
EditorMarginLeft			
EditorMarginRight			
EditorMarginTop			
HTML	String	""	Get and set the HTML contents.
Length	Integer	0	The number of characters in the editor.

Name	Type	Default Value	Description
PlainText	String	""	Retrieve the HTML property stripped of all HTML tags, or replace the contents with a plain-text string.
SelAlign	Alignments	Left	Update the text alignment of the current selection.
SelBold	Boolean	False	Get and set the bold property for currently selected text. If any portion of the selected text is bold this will return true.
SelHeader	Headers	HeaderNone	Set the Header style of the currently selected text.
SelItalic	Boolean	False	Get and set the italic property for currently selected text. If any portion of the selected text is italic this will return true.
SelLength	Integer	0	The number of highlighted characters.
SelList	ListTypes	None	Set the list type of the currently selected text.
SelPlain	Boolean	False	If true the selected text is all plain. When setting it will make all selected text plain (unformatted)
SelStart	Integer	0	The position of the insertion point. A value of zero is before the first character.
SelStrike	Boolean	False	Get and set the strikethrough property for currently selected text. If any portion of the selected text is struck this will return true.
SelText	String	""	The currently highlighted text. Setting this inserts text into the content.
SelTextBackgroundColor	Color	&cFFFFFF	Get and Set the current background color of the selected text.
SelTextColor	Color	&c000000	Get and set the color property for currently selected text. When getting this value the control will return the first color it encounters in the selected text. If no color is encountered, black is returned.
SelTextSize	Integer	TextNormal	Get and set the text size in pixels for currently selected text. The pixels limitation is from Quill (I prefer setting things in point.) When getting this value, the control will return the first size change it encounters in the selected text. If no size change is encountered the default font size of 12px is returned.
SelUnderline	Boolean	False	Get and set the underline property for currently selected text. If any portion of the selected text is underlined this will return true.
SpellCheck	Boolean	True	Enable or Disable the browser's built-in spell checking for the editor. Functionality and availability vary by browser.
ToolbarBackground	Color	&cFFFFFF	Set the background color of the toolbar.
ToolbarVisible	Boolean	True	Allows you to hide/show the toolbar.
WordWrap	Boolean	True	Allows you to enable/disable word wrapping.

Examples

Hide a toolbar button

```
editorInstance.ToolbarItemVisible(
GraffitiWebHTMLEditor.ToolbarItems.ButtonAlignLeft ) = False
```

EditorDefaults Event

```
Sub EditorDefaults(byRef DefaultFontFace as String, byRef DefaultFontSize as
Integer) Handles EditorDefaults
    me.AddFont( "Roboto" )

    DefaultFontFace = "Courier New"
    DefaultFontSize = 12
End Sub
```

Adding Google Fonts

To add Google Fonts to GraffitiHTMLEditor, you should first include the Stylesheet in the App.HTMLHeader property, like so:

```
<link href="https://fonts.googleapis.com/css?family=Pacifico"
rel="stylesheet"></html>
```

Then, in the EditorDefaults event, use AddFont to add the font family to the font selection menu:

```
<code xoyo>Sub EditorDefaults(byRef DefaultFontFace as String, byRef
DefaultFontSize as Integer) Handles EditorDefaults
    me.AddFont( "Pacifico" )
End Sub
```

Notes

ControlReady Event

Prior to R28, GraffitiHTMLEditor has a ControlReady event in which actions were placed to setup the editor. As this is no longer necessary, it has been removed. These action should be moved to the Open, Shown, or even the EditorDefaults events. |

From:

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

Permanent link:

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

Last update: **2019/06/06 20:53**

